

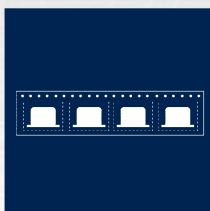


# ALUMINUM ELECTROLYTIC CAPACITORS

2022/2023



SMD



RADIAL



SNAP-IN



SCREW



POLYMER

ELECTROLYTIC



ENGINEERED SOLUTIONS

**JIANGHAI EUROPE**  
Electronic Components GmbH

# Capacitors from Jianghai

JIANGHAI EUROPE ELECTRONIC COMPONENTS GMBH IS THE EUROPEAN SALES ORGANIZATION OF NANTONG JIANGHAI CAPACITOR CO., LTD., NANTONG (CHINA). SINCE 2004, SALES, MARKETING, TECHNICAL SUPPORT, CUSTOMER SERVICE TEAM AND WAREHOUSE OF JIANGHAI EUROPE ELECTRONIC COMPONENTS GMBH ARE LOCATED IN KREFELD AND KEMPEN (GERMANY).

## » ELECTROLYTIC CAPACITORS

Jianghai has grown since its foundation in 1958 to become the largest Chinese manufacturer of aluminum capacitors generating revenues of more than 700 million USD in 2021. While Jianghai started in the beginning with the production of specialty chemicals (e.g., electrolyte solutions), it entered the production of aluminum electrolytic capacitors already in 1970.



## » INTEGRATION OF PREMATERIAL

More recently, Jianghai extended its production range by integrating high and low voltage anode foil etching and forming facilities. All factories are located in mainland China: the most important ones are in Nantong (north to Shanghai), in Inner Mongolia, and in Xi'An area. Jianghai is well prepared for further expansion due to its successful entrance to the stock market in summer 2010.

## » FILM CAPACITORS

In 2012, the product portfolio was complemented by a range of power film capacitors. For this new business unit, Jianghai also follows the strategy of vertical integration and thus the production will extend from the preparation of the plastic film to the assembly of the finished goods. The product portfolio of DC-Link and Snubber capacitors has been enlarged in the year 2016 by AC-film and Safety capacitors. Highly automated production facilities ensure the efficient mass production of film capacitor Modules. Driven by the thriving electric vehicle market in China, Jianghai has attained a leading position for the supply of these customer specific components.



## » POLYMER CAPACITORS

The year 2013 was marked by a major breakthrough in R&D for polymer aluminum electrolytic capacitors: the voltage proof for these ultra-low ESR products was pushed out to as much as 200V, enabling the utilization of these advanced capacitors in more applications, e.g. in white goods, industrial automation, telecom infrastructure, power supplies, and LED ballasts. Hybrid and

Stacked (Chip) Polymer Capacitors were added into the product portfolio in the year 2019.

## » ENERGY CAPACITORS

For energy storage applications, Jianghai has developed a range of Lithium Ion-Capacitors (Li-C) based on the well-known EDLC technology.



Li-C combine the advantage of many hundred thousand charge and discharge cycles and high energy density, allowing for a wide range of applications in energy storage and recuperation. Jianghai offers EDLC as well as Li-C in various form factors, e.g. in radial, snap-in, pouch or module shape.

## » CAPACITOR COMPETENCE CENTER

Global presence of experienced sales and technical marketing experts at offices in Europe, Asia and the Americas ensure the local support of our customers based on sound know-how in all project phases. In 2014 Jianghai Europe has established an additional service for its customers in Europe: Experts for capacitors are awaiting telephone calls or emails at the CCenter as a kind of hotline for all kind of technical requests.

## » CUSTOMIZED PRODUCTS

Jianghai's particular strength as a volume manufacturer is to offer customized products. Jianghai focuses on the demanding professional industrial segment with many power electronics applications. Research and development in collaboration with several specialized university institutes as well as the access to all vital pre-materials enable Jianghai to create engineered, customized solutions to fit smoothly into a specific application. Jianghai is continuously improving processes, thereby enhancing the quality of its products and services. The list of certificates awarded to Jianghai reflects its level of achievement. In the year 2013, the Jianghai Europe sales office has become certified according to ISO9001 and ISO14001.

## » CONTACT

Jianghai Europe Electronic Components GmbH  
T: +49 (21 51) 65 20 88-0 | F: +49 (21 51) 65 20 88-88  
[info@jianghai-europe.com](mailto:info@jianghai-europe.com) | [www.jianghai-europe.com](http://www.jianghai-europe.com)

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## ALUMINUM ELECTROLYTIC CAPACITORS

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<b>SERIES RADIAL</b>							
CD 110	PT	Radial	85°C	6,3~500V	4 000h	Standard	18
CD 11GL	GL	Radial	125°C	160~450V	6 000h	High Temperature, High Voltage	21
CD 261	LK	Radial	105°C	160~450V	14 000h	High Voltage, Long Life	23
CD 261L	DE	Radial	105°C	160~450V	14 000h	Miniaturized	25
CD 261X	QX	Radial	105°C	160~550V	12 000h	High Voltage, Highest Currents	28
CD 263	BK	Radial	105°C	6,3~500V	3 000h	Standard	30
CD 269	PH	Radial	125°C	10~63V	4 000h	High Temperature	34
CD 269L	HL	Radial	125°C	10~100V	10 000h	High Temperature, Long Life	36
CD 281	LL	Radial	105°C	6,3~100V	12 000h	Low ESR, Long Life	38
CD 281L	LH	Radial	105°C	6,3~100V	12 000h	Low ESR, Longest Life	43
CD 282L	YL	Radial	105°C	6,3~100V	12 000h	High Current, Ultra Low ESR	48
CD 282X	EQ	Radial	105°C	6,3~100V	12 000h	High Current, Miniaturized	53
CD 284	XY	Radial	105°C	6,3~100V	10 000h	High Current, Ultra Low ESR	56
CD 284L	LY	Radial	105°C	6,3~100V	12 000h	Miniaturized	60
CD 285	HY	Radial	105°C	6,3~100V	12 000h	Highest Current	64
CD 287	GC	Radial	105°C	6,3~100V	10 000h	Low ESR	68
CD 28L	QL	Radial	105°C	6,3~63V	14 000h	Low ESR, Miniaturized	73
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CD 293	BZ	Snap-In	85°C	10~500V	4 000h	Standard	82
CD 294	BW	Snap-In	105°C	16~550V	4 000h	Standard	86
CD 295	BC	Snap-In	85°C	10~500V	6 000h	Long Life	90
CD 295S	BS	Snap-In	85°C (105°C)	160~500V	12 000h	12 000h, Enlarged Temperature	94
CD 296	KC	Snap-In	105°C	16~550V	5 000h	Long Life	96
CD 296L	FL	Snap-In	105°C	350~500V	6 000h	Large Size 105°C	100
CD 297	BB	Snap-In	105°C	10~500V	7 000h	Longer Life, High Current	102
CD 299	PG	Snap-In	105°C	160~500V	9 000h	9 000h, High Current	106
CD 29C	QC	Snap-In	105°C	200~450V	4 000h	Miniaturized 105°C	109
CD 29D	HR	Snap-In	85°C	160~450V	7 000h	Long Life, Highest Currents	111
CD 29H	QH	Snap-In	105°C	160~450V	5 000h	Long Life, Highest Currents	113
CD 29HD	QF	Snap-In	105°C	200~450V	8 000h	Outstanding Ripple Current	116
CD 29L	QL	Snap-In	85°C	16~500V	7 000h	Long Life, Large Size	118
CD 29U	CU	Snap-In	85°C	575~630V	6 000h	575V, 600V, 630V	121
CD 29UH	UT	Snap-In	105°C	575V, 600V	6 000h	575V, 600V at 105°C	123
CD 840	ZQ	Snap-In	85°C	200~450V	10 000h	10 000h High Current	125
CD 891	ZI	Snap-In	85°C	35~500V	4 000h	Miniaturized	127
CD 892	ZL	Snap-In	105°C	400~500V	5 000h	Miniaturized, Long Life	130
CD 895	ZK	Snap-In	85°C	16~500V	14 000h	Ultra Long Life	132

**SCREW**

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**SERIES SCREW**

CD 135	BP	Screw	85°C	10~500V	4 000h	Standard	141
CD 136	PK	Screw	105°C	25~450V	4 000h	Standard	144
CD 137	PX	Screw	85°C	400~550V	10 000h	Long Life, High Voltage	146
CD 137S	PR	Screw	85°C	350~500V	12 000h	Miniaturized, Prolonged Lifetime	148
CD 138	PC	Screw	85°C	350~450V	10 000h	Long Life, High Current	150
CD 138S	WP	Screw	85°C	350~500V	15 000h	Longest Life, Highest Currents	152
CD 139	BL	Screw	105°C	350~450V	9 000h	Longest Life	154
CD 139S	HC	Screw	105°C	350~450V	9 000h	Longest Life 105°C, High Current	156
CD 13H <b>UPDATED</b>	BH	Screw	85°C	600~650V	4 000h	600V, 650V	158
CD 838	ZT	Screw	85°C	350~450V	10 000h	Miniaturized, Long Life	160

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Order code for RADIAL Type &amp; Technical Specifications Solid RADIAL Type

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**SMD**

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PC HVC	VC	SMD	105°C	2,5~25V	2 000h	Standard	170 ff.
PC HVF	VF	SMD	105°C	16~200V	3 000h	Full Voltage	170 ff.
PC HVG	VG	SMD	125°C	2,5~20V	1 000h	High Temperature	170 ff.
PC HVK	VK	SMD	125°C	16~80V	2 000h	Enlarged Voltage, 125°C	170 ff.
PC HVM	VM	SMD	105°C	2,5~16V	2 000h	Low ESR	170 ff.
PC HSV	SV	SMD	105°C	4~25V	5 000h	Long Life	170 ff.
PC HVX	VX	SMD	105°C	2,5~10V	2 000h	Ultra Low ESR	170 ff.

**RADIAL**

176

PC HCN	CN	Radial	105°C°C	2,5~25V	2 000h	Standard	176 ff.
PC HCS	CS	Radial	105°C	2,5~16V	5 000h	Longest Life	176 ff.
PC HEG	EG	Radial	105°C	16~63V	2 000h	Larger Case Sizes	176 ff.
PC HEL	EL	Radial	105°C	2,5~16V	2 000h	Ultra Low ESR	176 ff.
PC HEN	EN	Radial	105°C	2,5~25V	2 000h	Standard	176 ff.
PC HGN	GN	Radial	125°C	4~25V	1 000h	High Temperature	176 ff.
PC HPF	PF	Radial	105°C	16~200V	3 000h	Full Voltage, 125°C	176 ff.
PC HPK	PK	Radial	125°C	16~80V	2 000h	Enlarged Voltage	176 ff.
PC HPN	HN	Radial	105°C	2,5~16V	2 000h	Ultra Low ESR	176 ff.
PC HPNA	NA	Radial	105°C	2,5~16V	2 000h	Ultra Low ESR	176 ff.
PC HSN	SN	Radial	105°C	2,5~25V	2 000h	Standard	176 ff.

**STACKED CHIP**

183

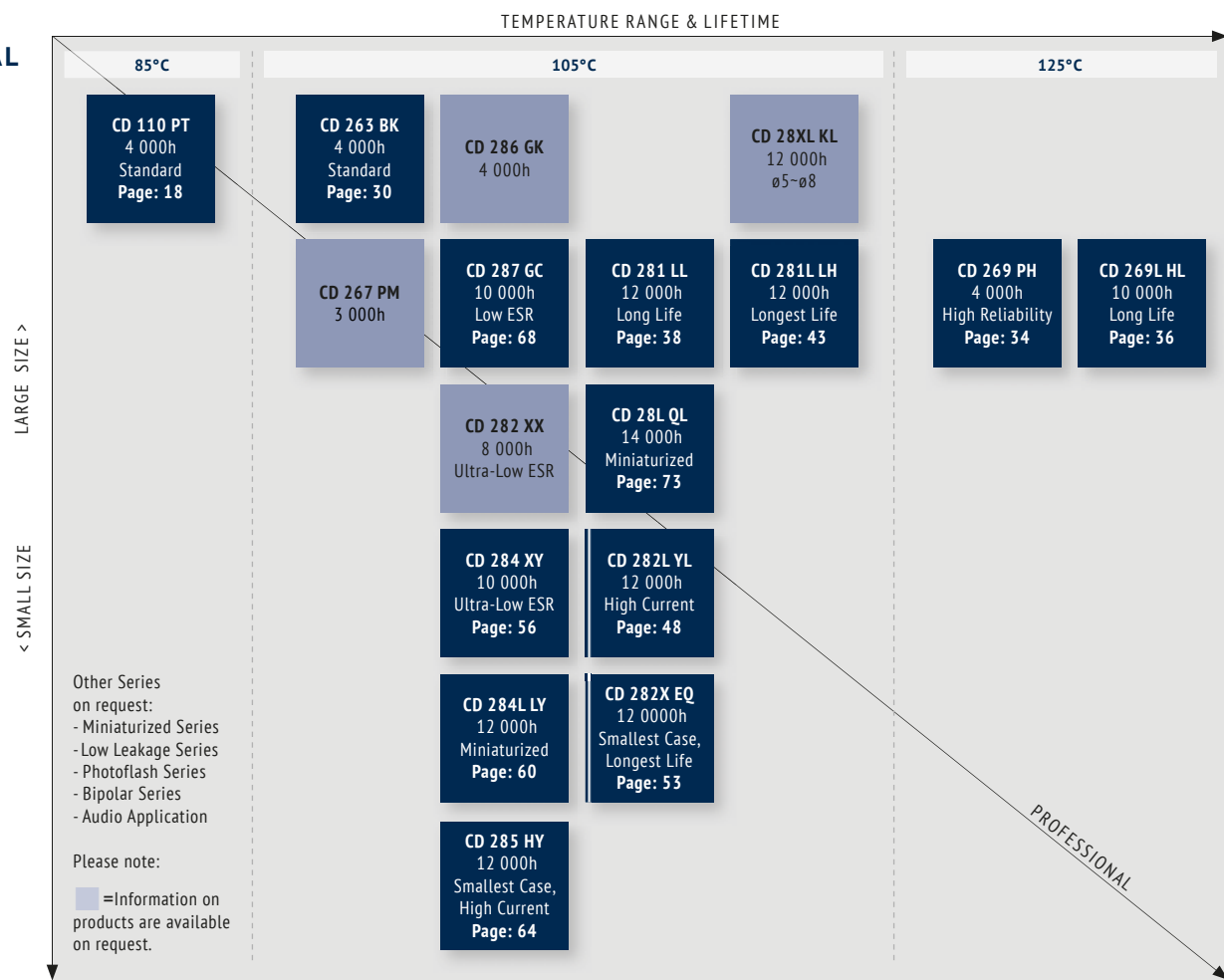
PC HPA	PA	Stacked	105°C	2~25V	2 000h	Standard	183
PC HPS	PS	Stacked	105°C	2~10V	2 000h	Low Profile	183

**HYBRID SMD & RADIAL**

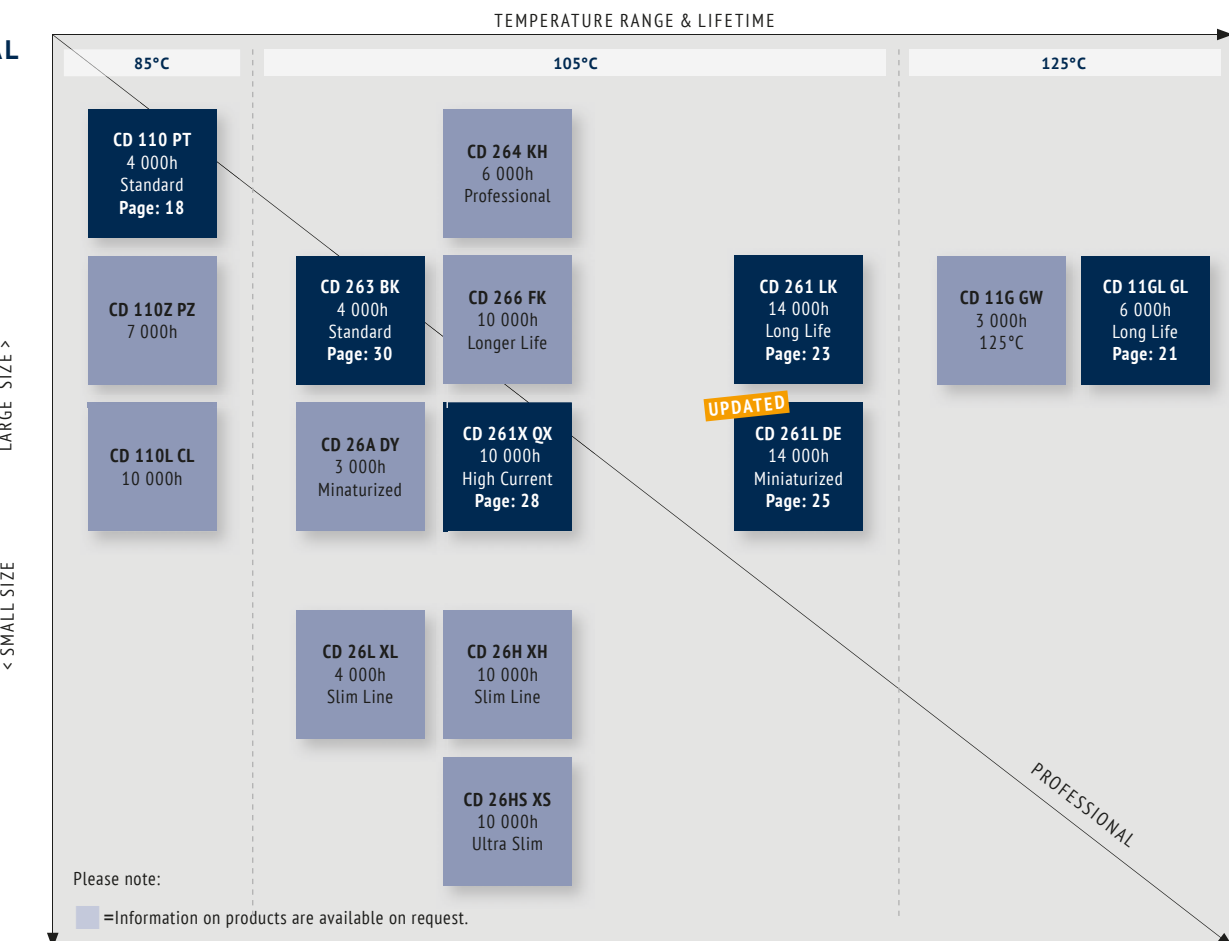
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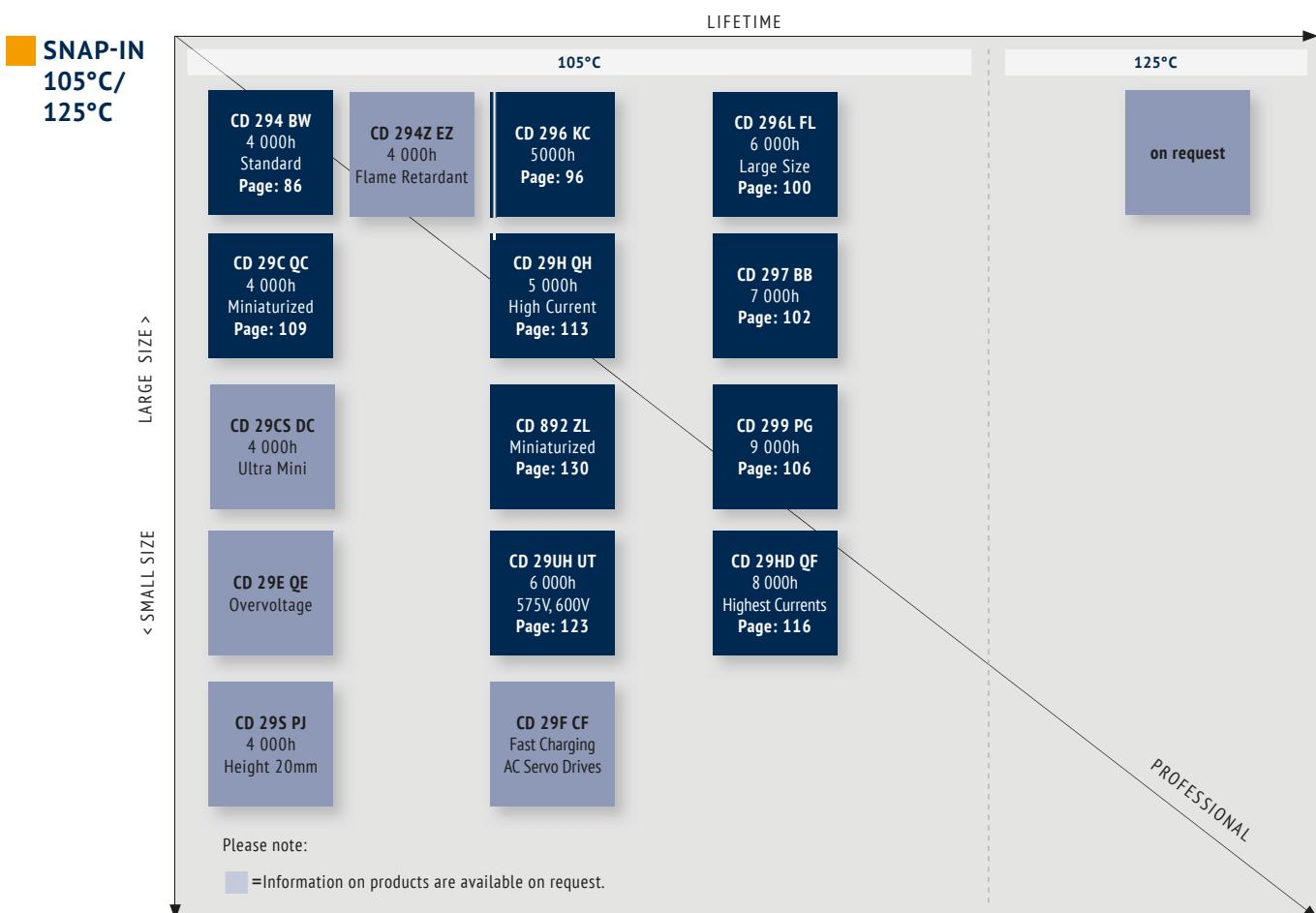
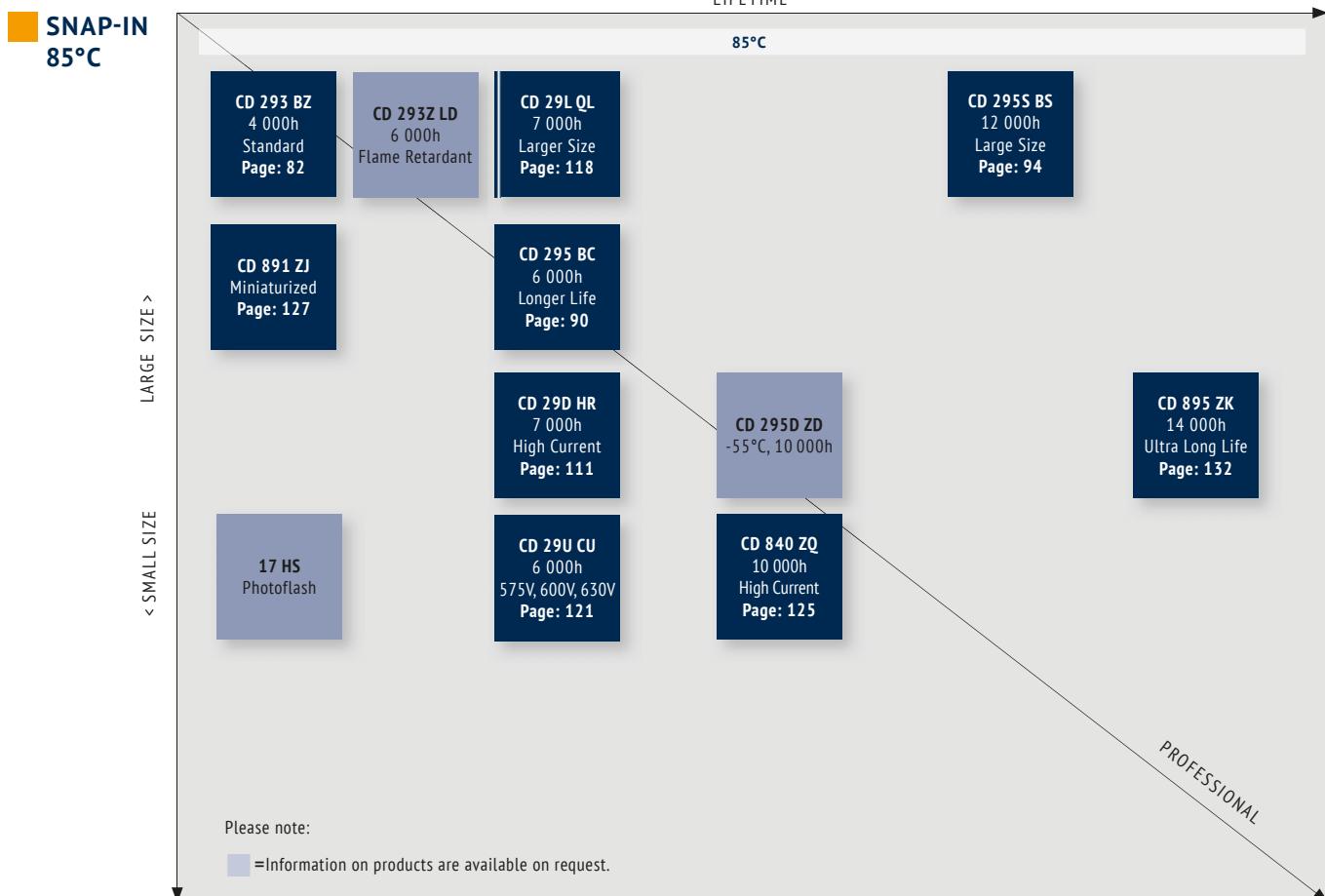
PH VA	VA	SMD	105°C	25~80V	5 000h	Standard	184
PH VB	VB	SMD	125°C	25~80V	4 000h	High Temperature	184
PH LA	LA	Radial	105°C	25~80V	5 000h	Standard	184
PH LB	LB	Radial	125°C	25~80V	4 000h	High Temperature	184

**RADIAL**  
**6,3V**  
~  
**100V**

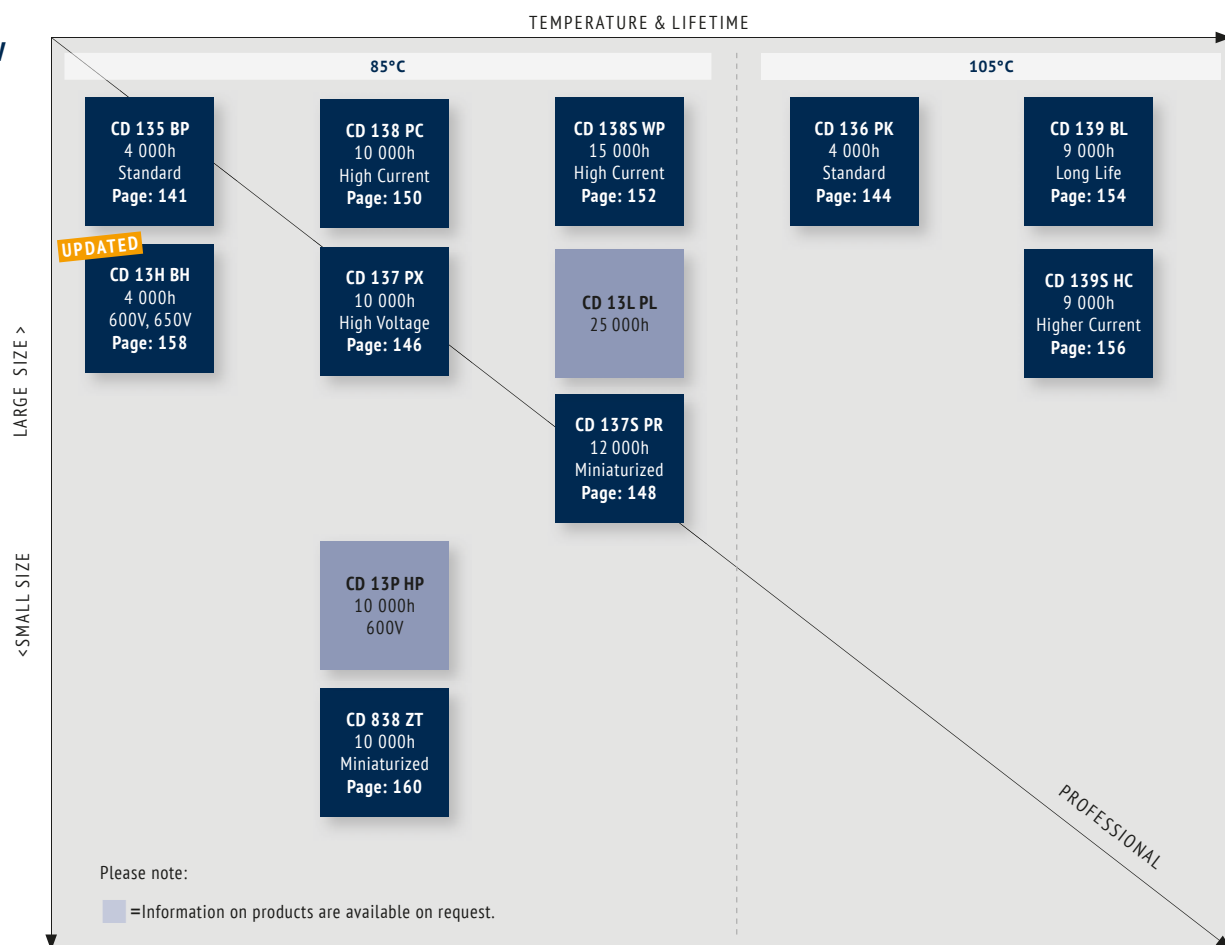


**RADIAL**  
**160V**  
~  
**550V**





## SCREW



## LIFETIME ESTIMATION OF ALUMINUM ELECTROLYTIC CAPACITORS FROM JIANGHAI

To estimate the Lifetime of a non-solid Aluminum Electrolytic Capacitor from Jianghai, the following formulas can be utilized. The Lifetime depends mainly on the ambient temperature, the ripple current and, within certain limits, the operating voltage applied. Other parameters may also affect the Lifetime. Moreover,  $L_0$  can be interpreted in many different ways, which has a fundamental influence on the numerical result. Jianghai offers a high transparency by publishing the different typical definitions of Lifetimes in each datasheet. Lifetime estimations are approximations by nature. Please let JIANGHAI EUROPE confirm any result before using it. The formulas given here do not constitute part of a contract nor of a specification. The formulas do not cover additional aging effects of certain electrolytic systems or other chemical effects. Also the dimensions of the components may have an effect. Forced cooling or other additional cooling-methods have a strong impact on the Lifetime and are not covered by the formulas as defined. For the estimation and interpretation of Lifetime, a close collaboration with JIANGHAI EUROPE is strongly advised.

### STRUCTURAL FORMULA

$$L = L_0 \cdot K_T \cdot K_R \cdot K_V$$

WHERE:

$L$  Total Lifetime

$L_0$  Lifetime under Nominal Load at Upper Category Temperature (see catalogue)

$K_T$  Temperature Factor

$K_R$  Ripple Current Factor

$K_V$  Voltage Factor

### $K_T$ TEMPERATURE FACTOR

Aluminum Electrolytic Capacitors follow roughly the 10 K rule of Arrhenius. It is possible to estimate the Lifetime by rule of thumb: When the operational temperature is reduced by 10 K, the Lifetime will double. The formula for  $K_T$  in detail is:

$$K_T = 2^{\frac{T_0 - T_A}{10K}}$$

WHERE:

$T_0$  Rated Temperature

$T_A$  Ambient Temperature

### $K_R$ RIPPLE CURRENT FACTOR

To estimate the influence of ripple current on lifetime, Jianghai uses a safety factor  $K_i$ . Under certain conditions this value can be set to  $K_i=2$ , which is prolonging the lifetime. Please contact Jianghai Europe for details and approval.

$$K_R = K_i^{A \frac{\Delta T_0}{10K}}$$

WITH:

$$A = 1 - \left( \frac{I_A}{I_R} \right)^2$$

WHERE:

$I_A$  Actual Rated Ripple Current

$I_R$  Ripple Current at Upper

Category Temperature (databook value)

$\Delta T_0$  Core Temperature Rise of the capacitor

(typically 3,5 ~ 5 K for  $T_0 = 105^\circ\text{C}$

and 3,5 ~ 10K for  $T_0 = 85^\circ\text{C}$ , see databook value)

$K_i$  Basis, typically defined as

$T_0 = 105^\circ\text{C}$        $I_A > I_R$ :       $K_i=4$

$I_A \leq I_R$ :       $K_i=2$

$T_0 = 85^\circ\text{C}$        $K_i=2$

**!** *Remark: Safety Factor  $K_i$  may be set as  $K_i=2$  under certain defined conditions. Please contact Jianghai Europe for approval.*

### $K_V$ VOLTAGE FACTOR

For Radial Electrolytic Capacitors, this part of the formula has no impact ( $K_V = 1$ ). But for some bigger capacitors like Snap-In and Screw-Terminal types with rated voltages above 160V, the operating voltage will affect their Lifetime. It is expressed as follows:

FOR:

$$0,6 \leq \frac{U_A}{U_R} \leq 1$$

$$K_V = \left( \frac{U_A}{U_R} \right)^{-2,5}$$

WHERE:

$U_A$  Actual Operating Voltage

$U_R$  Rated Voltage

FOR:

$$0 < \frac{U_A}{U_R} < 0,6$$

$$K_V = 3,59$$

FOR:

$$\frac{U_A}{U_R} > 1 \text{ not allowed}$$

$$K_V = 1$$

FOR: Radial Capacitors or  $U_R \leq 160V$ 

$$K_V = 1$$

### FREQUENCY CORRECTION FACTORS:

If the actual Ripple Currents are not given at the same frequency like  $I_0$ , correction factors need to be applied.

$$I_A = \sqrt{\left(\frac{I_{f1}}{F_{f1}}\right)^2 + \left(\frac{I_{f2}}{F_{f2}}\right)^2 + \dots + \left(\frac{I_{fn}}{F_{fn}}\right)^2}$$

### JIANGHAI ELECTROLYTIC CAPACITOR LIFETIME ESTIMATION FORMULA (incl. Safety Factors):

$$L = L_0 \cdot 2^{\frac{T_0 - T_A}{10K}} \cdot K_i \underbrace{\left[1 - \left(\frac{I_A}{I_R}\right)^2\right] \cdot \frac{\Delta T_0}{10K} \cdot \left(\frac{U_A}{U_R}\right)^{-n}}_{K_V}$$

WITH TYPICAL VALUES:

$$T_0 = 105^\circ\text{C} \quad I_A > I_R : \quad K_i = 4$$

$$I_A \leq I_R : \quad K_i = 2$$

$$T_0 = 85^\circ\text{C} \quad K_i = 2$$

$\Delta T_0$  = depending on the series: 3,5~10K,  
see databook value

$$0,6 \leq \frac{U_A}{U_R} \leq 1 \rightarrow n = 2,5$$

$$0 < \frac{U_A}{U_R} < 0,6 \rightarrow K_V = \left(\frac{U_A}{U_R}\right)^{-n} = 3,59$$

For  $U_R \leq 160V$ , Radial and

$$\frac{U_A}{U_R} > 1 \rightarrow K_V = 1$$

### HANDLING PRECAUTIONS FOR ALUMINUM ELECTROLYTIC CAPACITORS FROM JIANGHAI

#### WARNING

JIANGHAI is not liable for any extent of possible injuries or damages to persons or things, of any kind, caused by the improper application of and/or operating conditions harmful to electrolytic capacitors. Misapplications which may cause failures include, but are not limited to: ripple current or peak current or voltage above specification, operating voltage above surge voltage specified, temperature exposure outside the specified operating temperature range. Examples of harmful operating conditions comprise, but are not limited to: unusual storage or transport temperatures, excessive and/or rapid changes of ambient temperature or humidity, heavy mechanical shock or vibration, corrosive and abrasive particles in the ambient (cooling) air, conducting dust in the ambient (cooling) air, oil or water vapor or corrosive substances, explosive gas or dust, operation under extremely high or low ambient pressure conditions (below or above sea level), superimposed radio frequency voltages, radioactivity. In case of doubt about the impact of operating conditions on capacitor performance, please contact JIANGHAI.

#### PERSONAL SAFETY

Electrical or mechanical misapplication of electrolytic capacitors may be hazardous. Personal injury or property damage may result from explosion of a capacitor or from the expulsion of electrolyte due to mechanical disruption or the release of a safety vent of a capacitor. In case of injury or skin or eye exposure to electrolyte, immediately seek professional medical advice. Before using electrolytic capacitors in any application, please read these Handling Precautions, familiarizing thoroughly with the information contained herein. Please check before using any of our electrolytic capacitors if these components fulfill the requirements of your application and that warnings and instructions for use are followed.

#### WARRANTY

The information contained in this catalogue does not form part of any quotation or contract, is believed to be accurate, reliable and up to date. Quality data are based on the statistical evaluations of a large quantity of parts and do not constitute a guarantee in a legal sense. However, agreement on these specifications does mean that the customer may claim for replacement of individual defective capacitors within the terms of delivery. We will not assume any liability beyond the replacement of defective components. This applies in particular to any consequential damage caused by component failure. Furthermore it must be taken into consideration that the figures stated for lifetime, failure rates and outlier percentages refer to the average production status and are therefore to be understood as mean values (statistic expectations) for a large number of delivery lots of identical capacitors. These figures are based on application experience and data obtained from preceding tests under normal conditions, or – for purpose of accelerated aging – more severe conditions. JIANGHAI reserves the right to change these specifications without prior notice. Any application information given is advisory and does not form part of any specification. The products are not primarily designed for use in life support applications, devices or systems where malfunction of these products can reasonably be expected to result in personal injury. JIANGHAI customers using or selling these products for use in such applications without prior written consent of JIANGHAI do so at their own risk and agree fully to indemnify JIANGHAI for any damage resulting from such improper use or sale. This version of the catalogue supersedes all previous versions. Latest versions of datasheets can be found on our homepage: [www.jianghai-europe.com](http://www.jianghai-europe.com). For more details on precautions and guidelines for aluminum electrolytic capacitors, please refer to CENELEC Technical Report CLC/TR 50454:2008 E, "Guide for the application of aluminum electrolytic capacitors".

#### POLARITY

Electrolytic capacitors are polar and shall never be used with incorrect polarity, as there is a possible danger of shorting or destruction.

#### RATED VOLTAGE $U_R$

The rated voltage is marked on the capacitor and defined in the datasheets as  $U_R$ . This voltage should never be exceeded and is the maximum peak voltage including any ripple voltages allowed to avoid a shortening of the lifetime or damage of the capacitor. When a ripple current is applied to the capacitor, the sum of the peak ripple voltage and bias DC voltage shall never exceed the rated voltage. It might be necessary to lower the maximum allowed bias DC voltage, when certain ripple currents are applied to the capacitor.

#### SURGE VOLTAGE

Maximum voltage, which may be applied to the capacitor for short periods of time: max. 1000 cycles of 30 sec. per 6 min., max. 5 pulses per hour. Capacitance drift +/- 15% max.

#### REVERSE VOLTAGE

Reverse voltages or voltages < 0V are not allowed.



## RECOVERY VOLTAGE

Electric potential between the positive and negative terminal may exist as a result of dielectric absorption. Please take action that this load does not damage other devices or scare workers during the production process (sparks possible). If needed please discharge the capacitor through a 1kΩ resistor.

## TEMPERATURE RANGE

Use electrolytic capacitors only within the specified operating temperature range.

## OVER-CURRENT

Currents exceeding the rated ripple currents should be avoided.

## RIPPLE CURRENT/VOLTAGE

The combined value of DC voltage and peak AC voltage (due to ripple current) shall not exceed the rated voltage and shall never be < 0V. Use of aluminum electrolytic capacitors under ripple current with wide amplitudes is equivalent to rapid charge-discharge operation.

## RAPID CHARGING/DISCHARGING

Rapid charging/discharging generates severe heat and gas may be emitted which may lead to explosion. Consult JIANGHAI about specially designed capacitors suitable for such kind of applications. Example: Servo Drive Application

## BALANCING RESISTORS

Balancing resistors should be utilized if capacitors are used in serial connection. Please choose low-tolerance resistors to limit voltage drift.

## CHARGE-DISCHARGE PROOF

JIANGHAI capacitors are charge-discharge proof, which means that  $10^6$  switching cycles will cause capacitance reduction of less than 10%.

## LIFETIME

There are many different lifetime definitions known without any true standard definition. Take special care when capacitors are compared that the capacitors fulfill the needed requirements. JIANGHAI publishes all conditions to be as transparent as possible. In the case of lifetime tests with additional ripple currents, the bias DC voltage must be reduced, so that the sum of bias DC voltage and the peak of the ripple voltage does not exceed the Rated Voltage  $U_R$ .

**Load life:** Period of time, during which the technical parameters of all capacitors stay within the given limits. JIANGHAI defines this without allowing for outliers.

**Useful life:** Defined like load life, but with a larger range of parameter change.

**Endurance test:** IEC 60384-4 defines the acceptable drift criteria of electrical parameters after the endurance tests (continuous voltage test).

**Shelf Life:** Definition of time with acceptable drift of capacitor parameters after storage at upper category temperature without load.

## VIBRATION AND MECHANICAL STRESS

Capacitors are sensitive to vibration and mechanical forces applied on the leads. Do not use capacitors, which have been dropped onto a rigid surface.

## INSULATION

If any defect of the sleeve is visible, the component should not be used – the same holds for any kind of visible damage. A capacitor should be electrically isolated from the following parts: aluminum case, cathode lead wire, anode lead wire and circuit pattern, and auxiliary terminal of snap-in type. The sleeve is not recognized as an isolator and therefore the standard capacitor should not be used in a place where insulation function is needed. Please contact JIANGHAI if a higher grade of insulation is required.

## ENVIRONMENTAL CONDITIONS

Avoid direct contact with water, salt solution, oil, dewing conditions. Halogens generally, especially fumigation treatment with bromides and flame retardant agents containing halogens must be avoided. Avoid exposing to direct sunshine, ozone, ultraviolet rays and x-ray radiation. Air Pressure: Max. 150kPa, min. 8kPa. For usage >2000m altitude above sea level current deratings might be necessary. No heavy air pressure changes are allowed. Do not use or store in an environment containing any hazardous gas (e.g., hydrogen sulphide, sulphurous acid, nitrous acid, chlorine, ammonia, bromine, methyl bromide, other halogens) or acidic or alkaline solutions.

## STORAGE

Temperature 5 to 35°C, relative humidity below 75%. Electrolytic capacitors may accumulate charge naturally during storage. In this case discharge through a 1kΩ resistor before use (Recovery voltage). Leakage current may be increased after long storage time. In this case the capacitor should be subjected to the rated voltage treatment through a 1kΩ resistor before use for 1 hour, then it should be discharged through a resistor of about 1 Ohm/Volt. Storage times above 1 year should be avoided or rated

voltage treatment may be necessary. In accordance to IEC 60384-4 electrolytic capacitors are subject to a reforming process before acceptance testing. Rated voltage is applied via a series resistance ( $100\Omega: U_R \leq 100VDC, 1k\Omega: U_R > 100VDC$ ).

## SOLDERING

Soldering conditions (temperature, times) should be within specified conditions, especially for SMD components. Avoid high soldering temperatures as this may reduce lifetime or damage the capacitor. Do never dip the capacitor body into molten solder. Flux should not be adhered to the capacitor's body but only to its terminals. For details and different methods please contact us.

## GLUEING, CLEANING AND COATING

Do not use fixing agents or cleaning substances containing halogens. Do not use coating and moulding components that completely seal the capacitor from the environment. Also, never use solvents containing: halogenated hydrocarbons, alkali, petroleum, trichloroethylene/-ethane, xylene, acetones, trichlorotrifluoroethane, tetrachloroethylene, methylenechloride, chloroform, acetates, ketones, esters, chlorides and bromides.

## MOUNTING

Other devices, which are mounted near the capacitor, should not touch the capacitor. Additional heat coming from other components near the capacitor may reduce the lifetime of the capacitor. Do never bend or twist the capacitor after soldering to avoid stress on the leads. Radial capacitors are not protected against mechanical forces on the leads. Forces on the pins might damage the capacitor. No printed circuit board tracks are allowed between the lead pads of the capacitor. Screw Terminal capacitors should only be mounted in an upright position.

## TRANSPORT

Avoid fumigation and spraying insecticides (especially with bromides) in the import or export procedures which can cause corrosion. This applies also to the finished devices.

## MAINTENANCE

Periodical inspection should be carried out for the capacitor: visual inspection to check pressure relief open or leakage of electrolyte, electrical characteristics as leakage current, capacitance, and dissipation factor.

## ELECTROLYTE AND SEPARATOR PAPER

Electrolyte and separator paper used in aluminum capacitors may be flammable. Also, electrolyte is electrically conductive. Therefore, in case electrolyte gets in contact with PC board it may cause corrosion of circuit pattern or cause short circuit between patterns, and may lead to smoke generation or ignition in worst case.

## CAUTION DURING USE OF CAPACITORS

Do not touch the terminals of capacitors. Keep the capacitor free from conductive solution, such as acids, alkali and so on. Ensure that the operating environment of the equipment into which the capacitor has been built is within the specified conditions mentioned in the catalogue or specification sheets.

## SAFETY VENT

The safety vent needs some free space to open properly. Allow for free headroom of at least 2mm for diameter  $\leq 16mm$ , more than 3mm for diameter 18-35mm, more than 5mm for case diameter 40mm and larger.

## EMERGENCY ACTIONS

When the pressure relief vent is open and some gas blows out from the capacitor, please turn the main switch of the equipment off or pull out the plug from the power outlet immediately. During safety vent operation, extremely hot gas ( $>100^\circ C$ ) may blow out of the capacitors. Do not stand close to the capacitors. In case of eye contact, rinse the open eye(s) with clean water immediately. In case of ingestion, gargle with water immediately, do not swallow. Do not touch electrolyte but wash skin with soap and water in case of skin contact.

## DEFINITION OF ELECTRICAL PARAMETERS

Separate documents as application notes, equivalent circuit diagrams and so on are available on request.

## PACKAGING

Please refer to the data book for details. Further information is available on request.

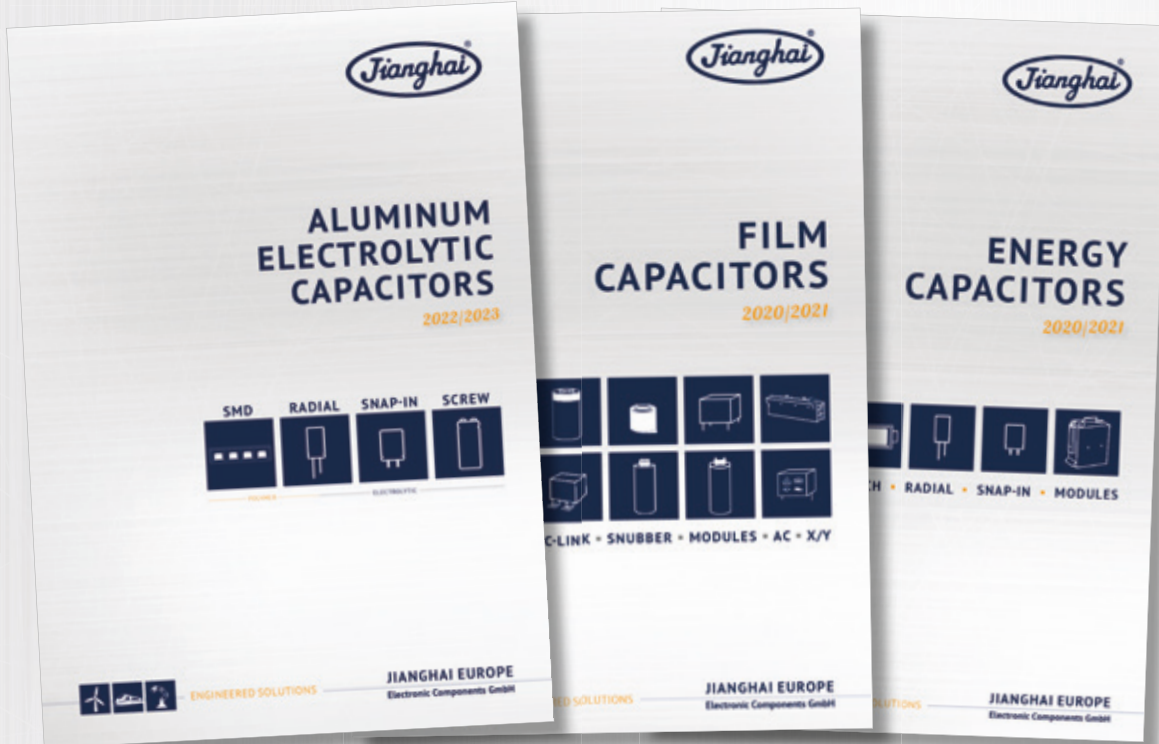
## DISPOSAL

Scrapped capacitors are classified as scrapped metal. For disposal they are handled as controllable industrial waste because of the nature of the contents (electrolyte). Most of the material is aluminum and cannot be completely burned.

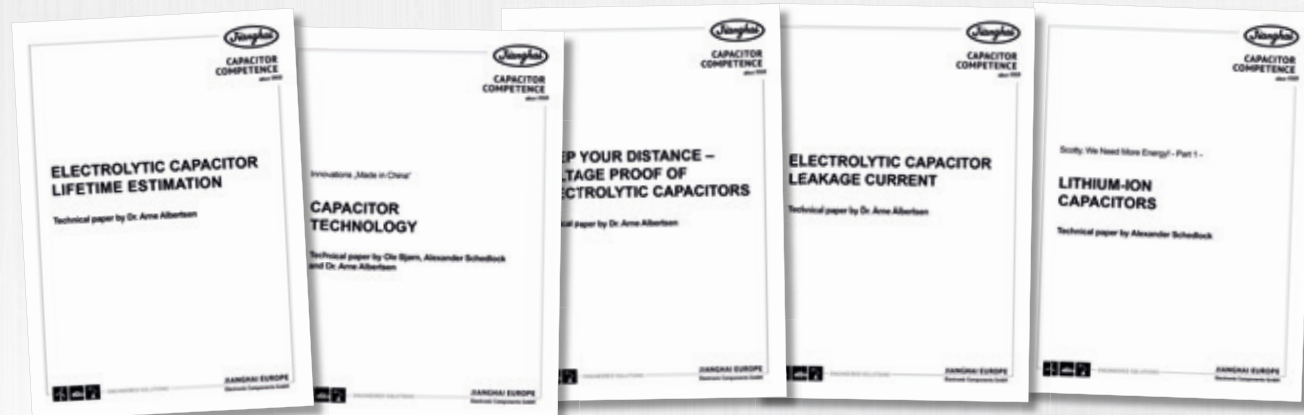
Jianghai Europe Electronic Components GmbH

VERSION 10/2021

In addition to Electrolytic and Polymer Capacitors our product and catalogue portfolio includes Film Capacitors and Energy Capacitors:



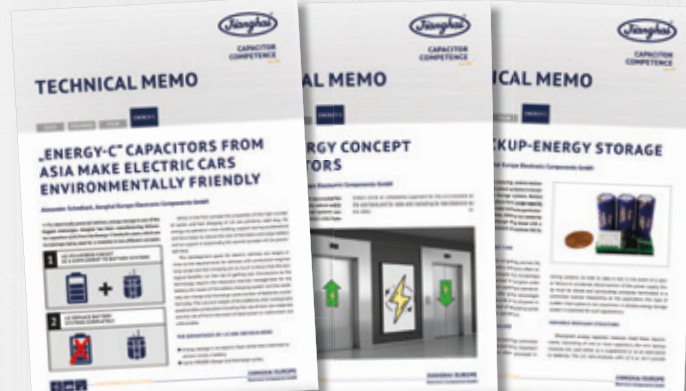
Complementary you will find numerous advanced Technical Papers and Technical Memos on our website: [www.jianghai-europe.com](http://www.jianghai-europe.com)



If you need further information please contact

[info@jianghai-europe.com](mailto:info@jianghai-europe.com)

We look forward to hearing from you!





# ELECTROLYTIC CAPACITORS

**Radial Type**

RADIAL

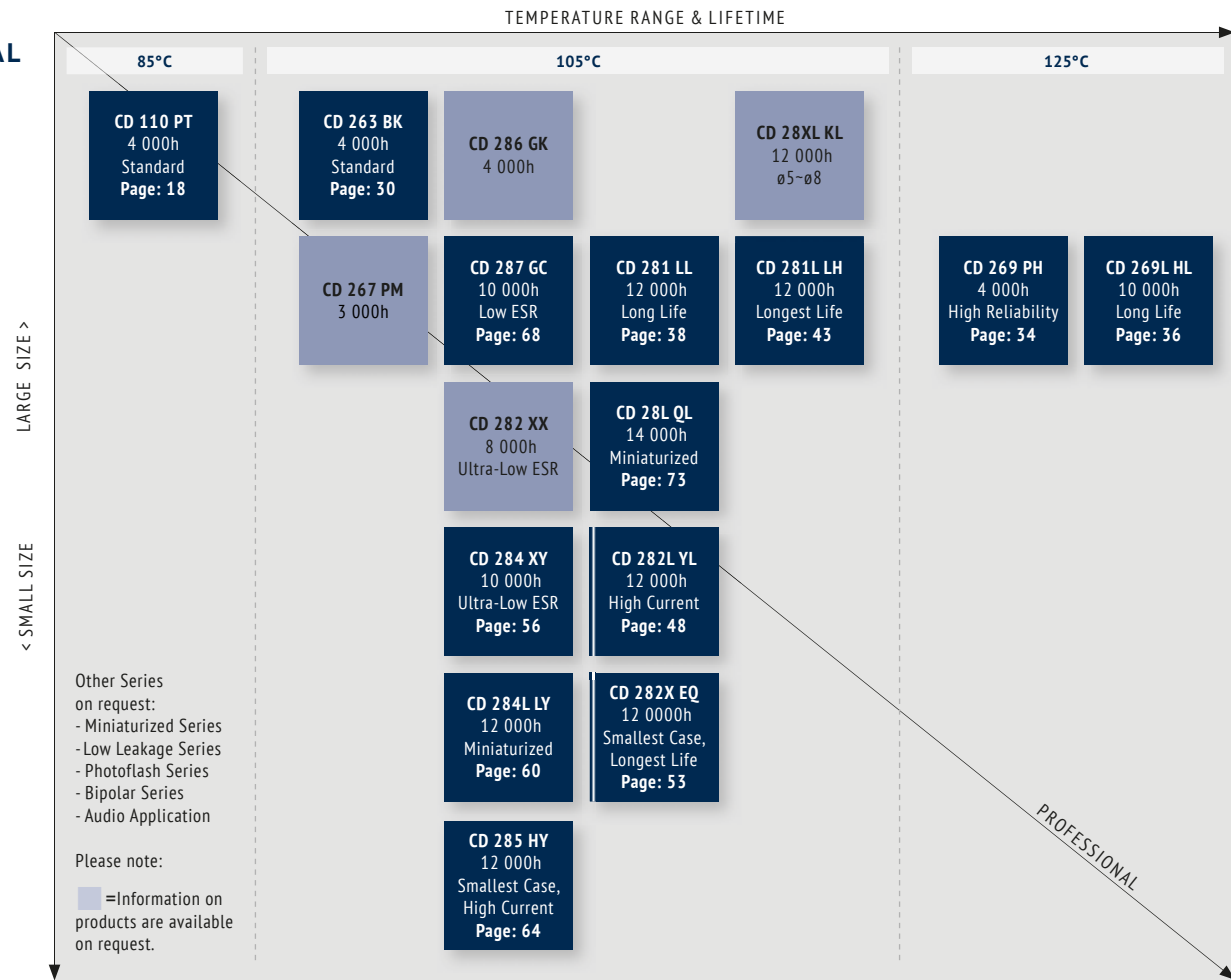
## ■ OVERVIEW RADIAL

All Radial Type at a glance	14
Order code	15
Technical Specifications	16

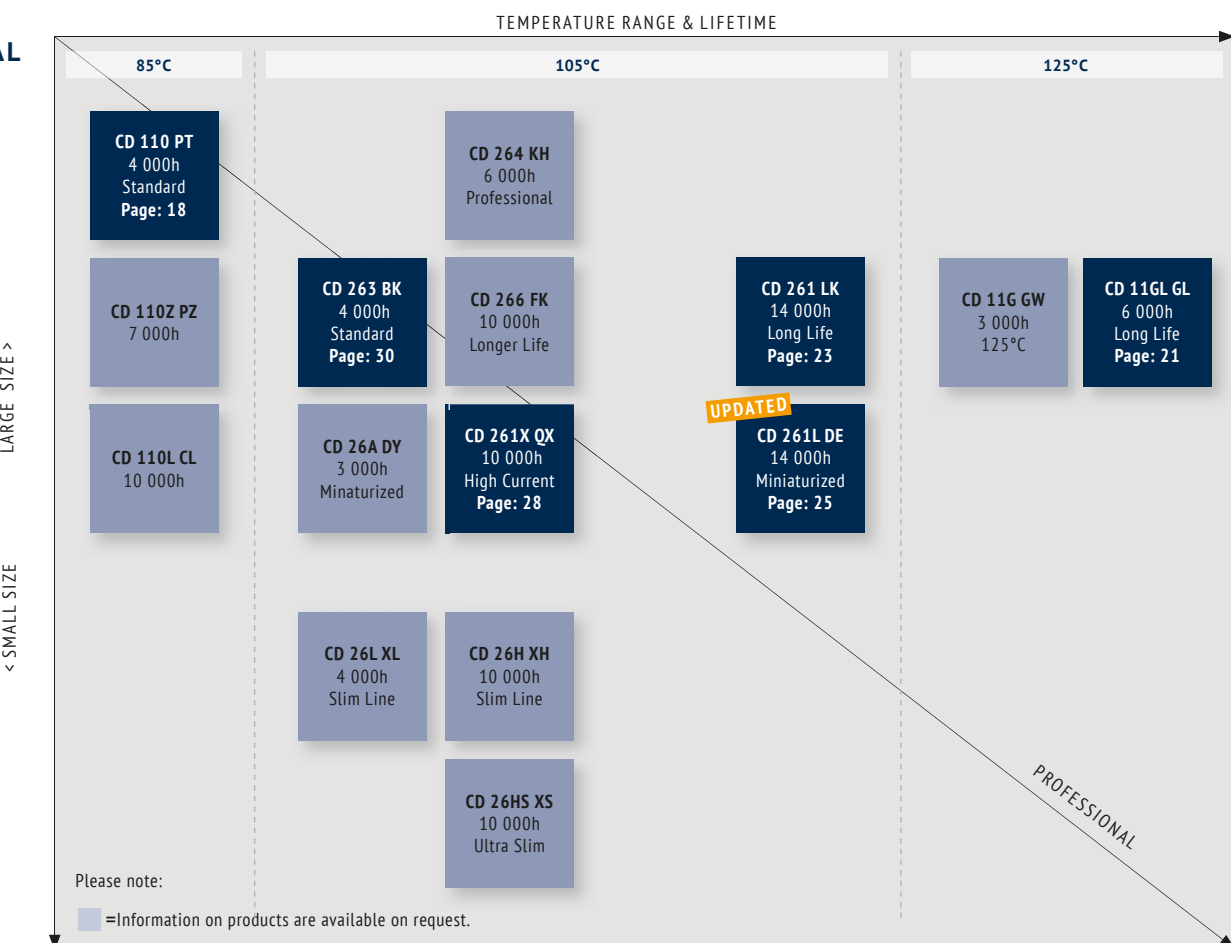
SERIES RADIAL	Code	Type	Temperature	Voltage	Lifetime	Info	
CD 110	PT	Radial	85°C	6,3~500V	4 000h	Standard	18
CD 11GL	GL	Radial	125°C	160~450V	6 000h	High Temperature, High Voltage	21
CD 261	LK	Radial	105°C	160~450V	14 000h	High Voltage, Long Life	23
CD 261L	UPDATED DE	Radial	105°C	160~450V	14 000h	Miniaturized	25
CD 261X	QX	Radial	105°C	160~550V	12 000h	High Voltage, Highest Currents	28
CD 263	BK	Radial	105°C	6,3~500V	3 000h	Standard	30
CD 269	PH	Radial	125°C	10~63V	4 000h	High Temperature	34
CD 269L	HL	Radial	125°C	10~100V	10 000h	High Temperature, Long Life	36
CD 281	LL	Radial	105°C	6,3~100V	12 000h	Low ESR, Long Life	38
CD 281L	LH	Radial	105°C	6,3~100V	12 000h	Low ESR, Longest Life	43
CD 282L	YL	Radial	105°C	6,3~100V	12 000h	High Current, Ultra Low ESR	48
CD 282X	EQ	Radial	105°C	6,3~100V	12 000h	High Current, Miniaturized	53
CD 284	XY	Radial	105°C	6,3~100V	10 000h	High Current, Ultra Low ESR	56
CD 284L	LY	Radial	105°C	6,3~100V	12 000h	Miniaturized	60
CD 285	HY	Radial	105°C	6,3~100V	12 000h	Highest Current	64
CD 287	GC	Radial	105°C	6,3~100V	10 000h	Low ESR	68
CD 28L	QL	Radial	105°C	6,3~63V	14 000h	Low ESR, Miniaturized	73

**RADIAL**

**RADIAL**  
**6,3V**  
~  
**100V**



**RADIAL**  
**160V**  
~  
**550V**




**ORDER CODE FOR RADIAL CAPACITORS**

EC	R	2G	QX	221	M	LL	50	1012	-	-	JXXXXXX
Technology	Terminal Type	Rated Voltage Code	Series Code	Capacitance Code	Capacitance Tolerance	Terminal Style	Terminal / Pitch	Dimension (mm)	Material Code	Rubber Type	for Specials only
EC Electrolytic Capacitor	Radial <b>R</b>	6,3V <b>0J</b>	CD 110 <b>PT</b>	0,1 <b>0R1</b>	<b>±20%</b> <b>M</b>	Taped <b>FF</b>	2,0mm <b>20</b>	4x7 <b>0407</b>	Standard -	Standard -	
		10V <b>1A</b>	CD 11GL <b>GL</b>	0,47 <b>R47</b>	±10% <b>K</b>	Long Lead <b>LL</b>	2,5mm <b>25</b>	5x11,5 <b>0511</b>	PVC <b>V</b>	Flat Rubber <b>F</b>	
		16V <b>1C</b>	CD 261 <b>LK</b>	1,0 <b>010</b>	+30 / -10% <b>Q</b>	Cut 5,0mm <b>CB</b>	3,5mm <b>35</b>	10x20 <b>1020</b>	PET <b>E</b>	Stand-Off <b>S</b>	
		20V <b>1D</b>	CD 261L <b>DE</b>	2,2 <b>2R2</b>	+20 / -0% <b>R</b>	Cut 4,5mm <b>CC</b>	5,0mm <b>50</b>				
		25V <b>1E</b>	CD 261X <b>QX</b>	100 <b>101</b>	±15% <b>L</b>	Cut 4,0mm <b>CD</b>	7,5mm <b>75</b>				
		35V <b>1V</b>	CD 263 <b>BK</b>	1000 <b>102</b>	+20 / -10% <b>V</b>	Cut 3,5mm <b>CE</b>	10,0mm <b>10</b>				
		40V <b>1G</b>	CD 269 <b>PH</b>	10000 <b>103</b>	<b>■ = preferred</b>	Cut 3,0mm <b>CF</b>	12,5mm <b>12</b>				
		50V <b>1H</b>	CD 269L <b>HL</b>								
		63V <b>1J</b>	CD 281 <b>LL</b>								
		80V <b>1K</b>	CD 281L <b>LH</b>								
		100V <b>2A</b>	CD 282L <b>YL</b>								
		125V <b>2B</b>	CD 282X <b>EQ</b>								
		160V <b>2C</b>	CD 284 <b>XY</b>								
		180V <b>2K</b>	CD 284L <b>LY</b>								
		200V <b>2D</b>	CD 285 <b>HY</b>								
		250V <b>2E</b>	CD 287 <b>GC</b>								
		350V <b>2V</b>	CD 28L <b>QL</b>								
		385V <b>2J</b>									
		400V <b>2G</b>									
		415V <b>2P</b>									
		420V <b>2X</b>									
		450V <b>2W</b>									
		500V <b>2H</b>									
		550V <b>2Y</b>									
		575V <b>2Z</b>									
		600V <b>2S</b>									
		630V <b>J2</b>									

On request:

Alternative lead forms

(keyed polarity, 90° bended, others)

Packaging:

Taped: ammopack

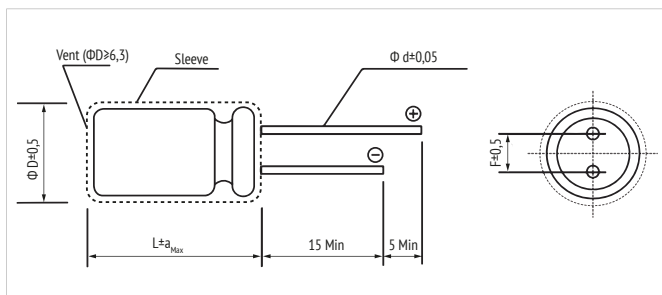
Long lead &amp; cut: bulk

RADIAL



## DIMENSIONS FOR LOOSE, LONG-LEAD TYPE (BULK)

- ORDER CODE: LL



L	L ≤ 7						L ≥ 11								
	Ø D	3	4	5	6,3	8	5	6,3	8	10	12,5	16	18	20	22
F	1,0	1,5	2,0	2,5	3,5	2,0	2,5	3,5	5,0	7,5	10,0	12,5			
Ø d	0,4			0,45			0,5		0,6		0,8		1,0		
a <sub>Max</sub>	1,0									2,0				2,5	

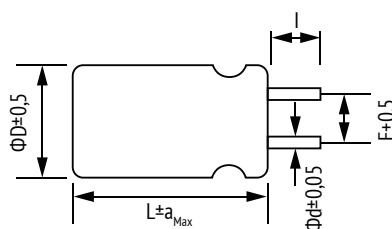
For diameter 20 pitch 7,5 or 10.

in mm

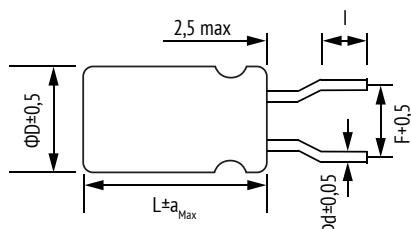
## DIMENSIONS FOR LOOSE, SHORT CUT LEADS (BULK)

- ORDER CODE: CC (CB, CD, CE, CF)

## STRAIGHT LEAD



## BENDED LEAD



Code	CB	CC	CD	CE	CF
I	5,0 ± 0,5	4,5 ± 0,5	4,0 ± 0,5	3,5 ± 0,5	3,0 ± 0,5

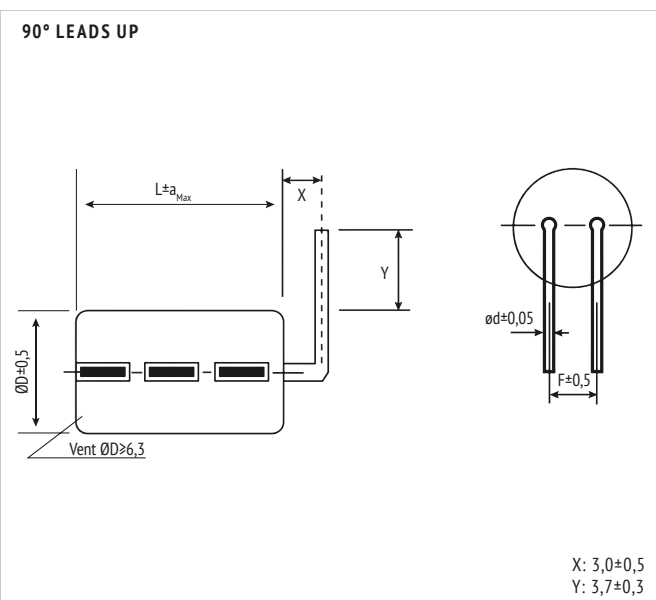
■ = preferred

in mm

## EXAMPLE OF ALTERNATIVE BENDINGS

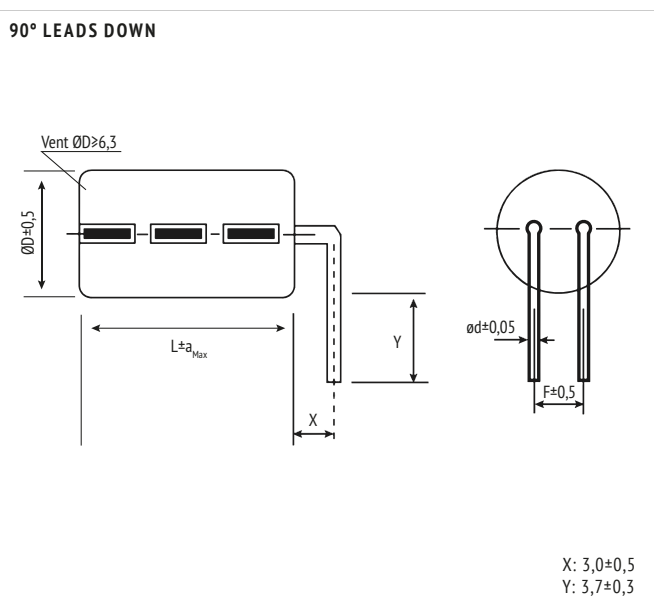
- ORDER CODE: WS

## 90° LEADS UP



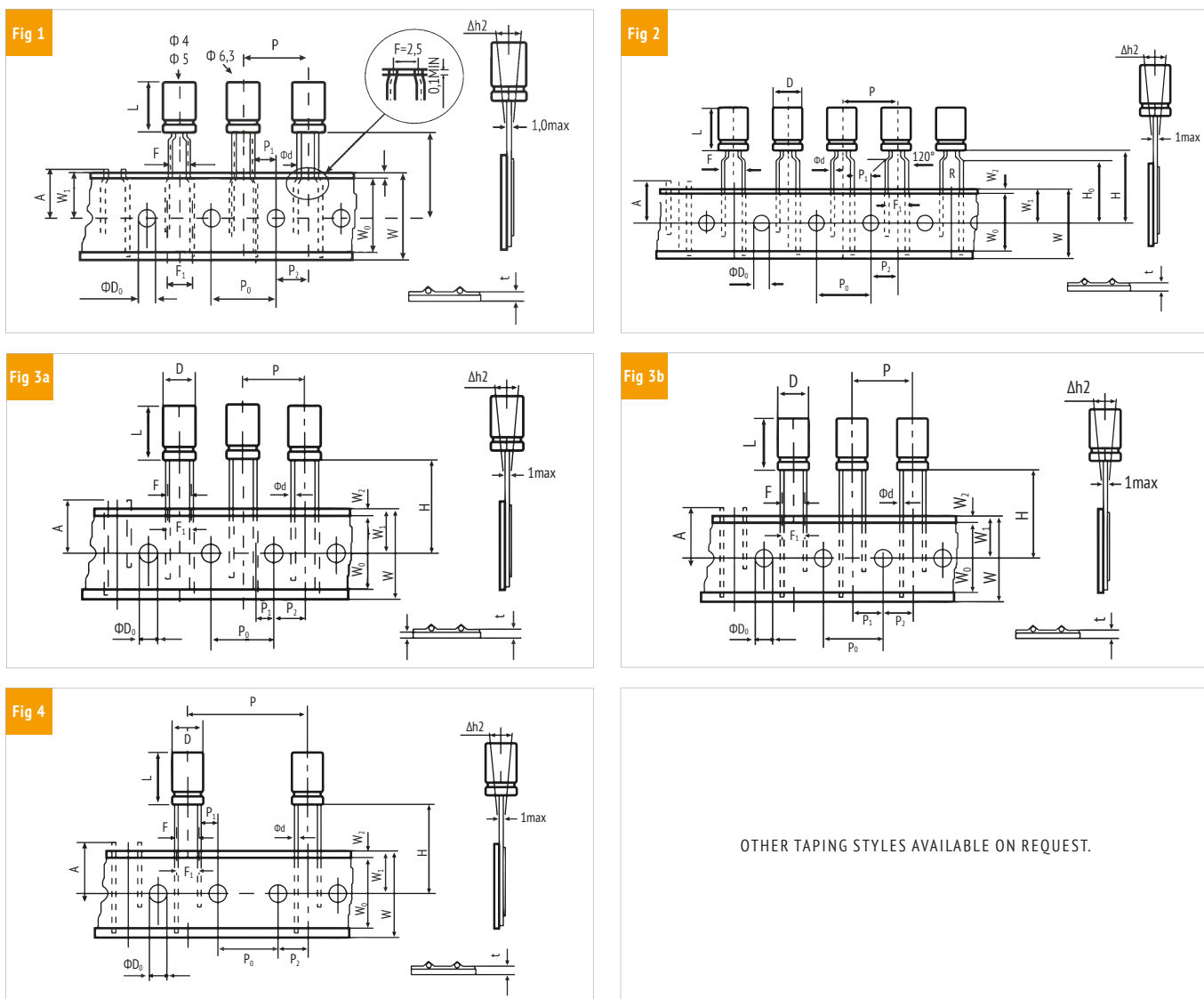
- ORDER CODE: WX

## 90° LEADS DOWN



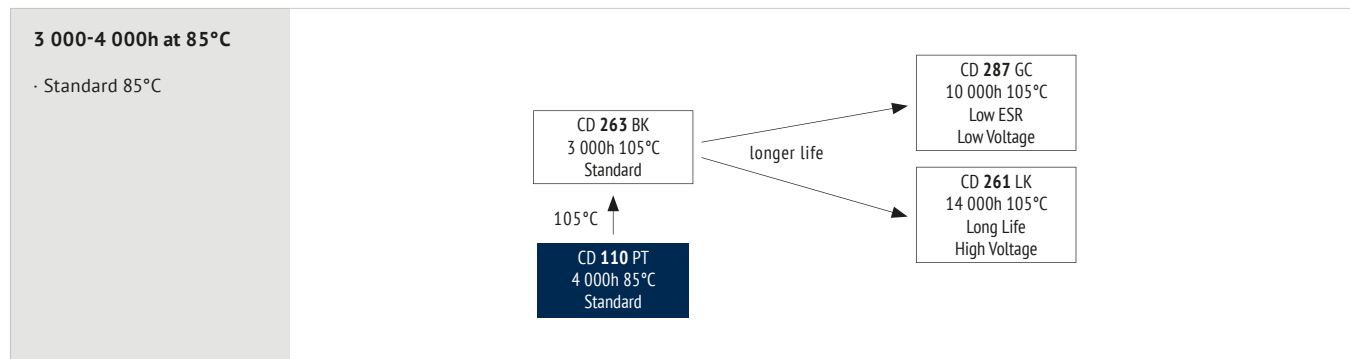

**DIMENSIONS FOR AMMOPACK TAPING FOR ELECTROLYTIC CAPACITORS**

· ORDER CODE: FF (FD)



ITEM	D	L	Ød	P	P <sub>0</sub>	P <sub>1</sub>	P <sub>2</sub>	F	F <sub>1</sub>	W	W <sub>0</sub>	W <sub>1</sub>	W <sub>2</sub>	H	H <sub>0</sub>	A	ØD <sub>0</sub>	Δh <sub>2</sub>	t	Fig.	Taping Code
Tol.	± 0,5	± 2,0	± 0,05	± 1,0	± 0,2	± 0,5	± 1,0	+ 0,8	- 0,2	± 0,5	min	± 0,5	max	± 0,75	± 0,5	max	± 0,5	max	± 0,2		
Nominal	4	7	0,45	12,7	12,7	5,1	6,35	2,5	3,5	18,0	10,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	1	FF
						3,85		5	5					17,5	16,0					2	FF
	5	7	0,45	12,7	12,7	5,1	6,35	2,5	3,5	18,0	10,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	1	FF
						3,85		5	5					17,5	16,0					2	FF
	6,3	11,5-15	0,5	12,7	12,7	5,1	6,35	2,5	3,5	18,0	10,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	1	FF
						3,85		5	5					16,0						2	FF
	6,3	7	0,45	12,7	12,7	5,1	6,35	2,5	3,5	18,0	10,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	1	FF
						3,85		5	5					17,5	16,0					2	FF
	6,3	11,5-15	0,5	12,7	12,7	5,1	6,35	2,5	3,5	18,0	10,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	1	FF
						3,85		5	5					16,0						2	FF
	8	11,5-20	0,6	12,7	12,7	4,6	6,35	3,5	3,5	18,0	10,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	3a	FF
						3,85		5	5					20,0	16,0					2	FF
	10	12,5-36	0,6	12,7	12,7	3,85	6,35	5	5	18,0	10,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	3b	FF
						5	5	18,0	12,0					18,5	-					4	FF
	12,5	15-36	0,6	12,7	12,7	15	5,0	7,5	5	18,0	12,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	3b	FF
						25,4	3,85	6,35	5					18,5	-					4	FD
	16	15-31,5	0,8	30	15	3,75	7,5	7,5	7,5	18,0	12,0	9,0	1,5	18,5	-	11,0	4,0	1,0	0,7	4	FD
						7,5	7,5	7,5	7,5					18,5	-					4	FD
Other taping styles available on request																					

in mm



RADIAL

ITEM	CHARACTERISTICS																
Operating Temperature Range (°C)	-40 ~ +85	-25 ~ +85															
Voltage Range (V)	6,3 ~ 250	350 ~ 500															
Capacitance Range ( $\mu$ F)	0,1 ~ 22 000																
Capacitance Tolerance (20°C, 120Hz)	$\pm$ 20%																
Leakage Current	Rated Voltage (V)	6,3 ~ 100	160 ~ 500														
	$I_{\text{Leakage}}$	After 1 minute at 20°C application of rated voltage, leakage current is not more than specified in table.	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.														
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3	10	16	25	35	50	63	100	160	200	250	350	400	450	500	
	$Z_{-25^{\circ}\text{C}} / Z_{+20^{\circ}\text{C}}$	4	3	2					3			6					
	$Z_{-40^{\circ}\text{C}} / Z_{+20^{\circ}\text{C}}$	8	6	4	3					8			-				

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

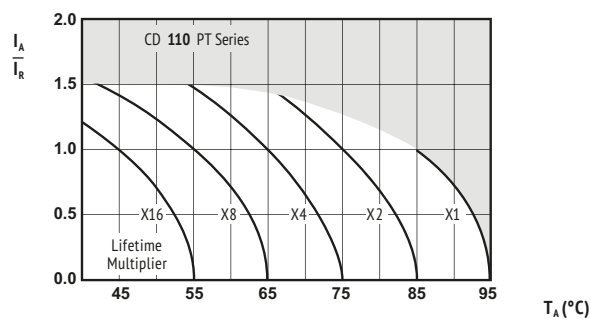
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	$0 \leq 8 : 3000\text{h}$ $0 \geq 10 : 4000\text{h}$	$0 \leq 8 : 35000\text{h}$ $0 \geq 10 : 50000\text{h}$	2 000h	2 000h	1 000h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within $\pm$ 50% of initial value	Within $\pm$ 20% of initial value	Within $\pm$ 20% of initial value	Within $\pm$ 20% of initial value		
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 150% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ $85^{\circ}\text{C}$	$U_R$ $1,4 \times I_R$ $40^{\circ}\text{C}$	$U_R$ $I_R$ $85^{\circ}\text{C}$	$U_R = 0$ $I_R = 0$ $85^{\circ}\text{C}$ IEC 60384	$U_R = 0$ $I_R = 0$ $85^{\circ}\text{C}$	After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)

Rated Voltage (V)	Frequency CV ( $\mu$ FV)	Frequency				
		50Hz	120Hz	1kHz	10kHz	100kHz
6,3 ~ 16	-	0,80	1,00	1,10	1,20	1,20
25 ~ 35	$\leq 1000$	0,80	1,00	1,50	1,70	1,70
	$> 1000$	0,80	1,00	1,20	1,30	1,30
50 ~ 100	$\leq 1000$	0,80	1,00	1,60	1,90	1,90
	$> 1000$	0,80	1,00	1,20	1,30	1,30
160 ~ 500	-	0,80	1,00	1,30	1,50	1,60

Multipliers for typical operating conditions.



Lifetime Multiplier  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance (Ω)	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance (Ω)	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
<b>Details: Page 15</b>								<b>Details: Page 15</b>							
<b>6,3 (7,2) 0J</b>								<b>25 (32) 1E</b>							
33	8,9	0,22	3	60	5 x 11,5	ECROJPT330M0000A0511	3 300	0,070	0,18	825	2030	16 x 25	ECR1EPT332M0000A1625		
47	6,3	0,22	3	70	5 x 11,5	ECROJPT470M0000A0511	4 700	0,060	0,20	1175	2650	16 x 31,5	ECR1EPT472M0000A1631		
100	3,0	0,22	7	100	5 x 11,5	ECROJPT101M0000A0511	6 800	0,050	0,24	1700	3290	18 x 35,5	ECR1EPT682M0000A1835		
220	1,4	0,22	14	200	5 x 11,5	ECROJPT221M0000A0511	35 (44) 1V	4,7	33,9	0,12	3	40	5 x 11,5	ECR1VPT4R7M0000A0511	
330	0,88	0,22	21	270	6,3 x 11,5	ECROJPT331M0000A0611	10	15,9	0,12	4	59	5 x 11,5	ECR1VPT100M0000A0511		
470	0,62	0,22	30	322	6,3 x 11,5	ECROJPT471M0000A0611	22	7,3	0,12	8	87	5 x 11,5	ECR1VPT220M0000A0511		
	0,62	0,22	30	300	8 x 11,5	ECROJPT471M0000A0811	33	4,9	0,12	12	107	5 x 11,5	ECR1VPT330M0000A0511		
1 000	0,29	0,22	63	546	8 x 11,5	ECROJPT102M0000A0811	47	3,4	0,12	17	130	5 x 11,5	ECR1VPT470M0000A0511		
	0,29	0,22	63	530	10 x 12,5	ECROJPT102M0000A1012	100	1,6	0,12	35	214	6,3 x 11,5	ECR1VPT101M0000A6011		
2 200	0,14	0,24	139	1010	10 x 20	ECROJPT222M0000A1020	1,6	0,12	35	190	8 x 11,5	ECR1VPT101M0000A0811			
3 300	0,10	0,26	208	1230	10 x 20	ECROJPT332M0000A1020	220	0,72	0,12	77	443	8 x 11,5	ECR1VPT221M0000A0811		
4 700	0,080	0,28	297	1710	12,5 x 20	ECROJPT472M0000A1220	0,72	0,12	77	440	10 x 12,5	ECR1VPT221M0000A1012			
	0,080	0,28	297	1700	16 x 25	ECROJPT472M0000A1625	330	0,48	0,12	116	542	10 x 12,5	ECR1VPT331M0000A1012		
6 800	0,063	0,32	429	1930	12,5 x 25	ECROJPT682M0000A1225	470	0,34	0,12	165	664	10 x 16	ECR1VPT471M0000A1016		
	0,063	0,32	429	1900	16 x 25	ECROJPT682M0000A1625	1 000	0,16	0,12	350	1210	12,5 x 20	ECR1VPT102M0000A1220		
10 000	0,054	0,40	630	2450	16 x 25	ECROJPT103M0000A1625	2 200	0,080	0,14	770	1950	16 x 25	ECR1VPT222M0000A1625		
15 000	0,045	0,50	945	2860	16 x 35,5	ECROJPT153M0000A1635	3 300	0,060	0,16	1155	2510	16 x 35,5	ECR1VPT332M0000A1635		
22 000	0,040	0,64	1386	3340	18 x 40	ECROJPT223M0000A1840	4 700	0,050	0,18	1645	2990	18 x 35,5	ECR1VPT472M0000A1835		
<b>10 (13) 1A</b>								<b>50 (63) 1H</b>							
33	7,7	0,19	4	65	5 x 11,5	ECR1APT330M0000A0511	0,10	1327	0,10	3	3	5 x 11,5	ECR1HPT0R1M0000A0511		
47	5,4	0,19	5	99	5 x 11,5	ECR1APT470M0000A0511	0,22	603	0,10	3	6	5 x 11,5	ECR1HPT22M0000A0511		
100	2,6	0,19	10	146	5 x 11,5	ECR1APT101M0000A0511	0,33	402	0,10	3	9	5 x 11,5	ECR1HPT33M0000A0511		
220	1,2	0,19	22	240	6,3 x 11,5	ECR1APT221M0000A0611	0,47	282	0,10	3	13	5 x 11,5	ECR1HPT47M0000A0511		
330	0,77	0,19	33	290	6,3 x 11,5	ECR1APT331M0000A0611	1,0	133	0,10	3	21	5 x 11,5	ECR1HPT010M0000A0511		
330	0,77	0,19	33	270	8 x 11,5	ECR1APT331M0000A0811	2,2	60,3	0,10	3	31	5 x 11,5	ECR1HPT2R2M0000A0511		
470	0,54	0,19	47	417	8 x 11,5	ECR1APT471M0000A0811	3,3	40,2	0,10	3	38	5 x 11,5	ECR1HPT3R3M0000A0511		
1 000	0,25	0,19	100	650	10 x 12,5	ECR1APT102M0000A1012	4,7	28,2	0,10	3	45	5 x 11,5	ECR1HPT47R4M0000A0511		
2 200	0,13	0,21	220	1080	10 x 20	ECR1APT222M0000A1020	10	13,3	0,10	5	66	5 x 11,5	ECR1HPT100M0000A0511		
3 300	0,10	0,23	330	1430	12,5 x 20	ECR1APT332M0000A1220	22	6,1	0,10	11	98	5 x 11,5	ECR1HPT220M0000A0511		
4 700	0,071	0,25	470	1780	12,5 x 25	ECR1APT472M0000A1225	33	4,1	0,10	17	126	5 x 11,5	ECR1HPT330M0000A0511		
	0,071	0,25	470	1800	16 x 25	ECR1APT472M0000A1625	47	2,9	0,10	24	155	6,3 x 11,5	ECR1HPT470M0000A0611		
6 800	0,060	0,29	680	2220	16 x 25	ECR1APT682M0000A1625	100	1,4	0,10	50	260	8 x 11,5	ECR1HPT101M0000A0811		
10 000	0,050	0,37	1000	2700	16 x 35,5	ECR1APT103M0000A1635	220	0,60	0,10	110	443	10 x 12,5	ECR1HPT221M0000A1012		
15 000	0,050	0,37	1000	2750	18 x 35,5	ECR1APT103M0000A1835	330	0,40	0,10	165	595	10 x 16	ECR1HPT331M0000A1016		
15 000	0,042	0,47	1500	3100	18 x 35,5	ECR1APT153M0000A1835	470	0,28	0,10	235	887	12,5 x 20	ECR1HPT471M0000A1220		
<b>16 (20) 1C</b>								<b>1 000 (125) 2A</b>							
10	21,2	0,16	3	50	5 x 11,5	ECR1CPT100M0000A0511	4,7	25,4	0,09	3	45	5 x 11,5	ECR1JPT4R7M0000A0511		
22	9,7	0,16	4	75	5 x 11,5	ECR1CPT220M0000A0511	10	11,9	0,09	7	66	5 x 11,5	ECR1JPT100M0000A0511		
33	6,5	0,16	6	92	5 x 11,5	ECR1CPT330M0000A0511	22	5,5	0,09	14	100	5 x 11,5	ECR1JPT220M0000A0511		
47	4,6	0,16	8	110	5 x 11,5	ECR1CPT470M0000A0511	33	3,7	0,09	21	140	6,3 x 11,5	ECR1JPT330M0000A0611		
100	2,2	0,16	16	160	5 x 11,5	ECR1CPT101M0000A0511	47	2,6	0,09	30	170	6,3 x 11,5	ECR1JPT470M0000A0611		
220	0,97	0,16	36	264	6,3 x 11,5	ECR1CPT221M0000A0611	2,6	0,09	30	150	8 x 11,5	ECR1JPT470M0000A0811			
	0,97	0,16	36	240	8 x 11,5	ECR1CPT221M0000A0811	100	1,2	0,09	63	300	10 x 12,5	ECR1JPT101M0000A1012		
330	0,64	0,16	53	383	8 x 11,5	ECR1CPT331M0000A0811	220	0,54	0,09	139	470	10 x 16	ECR1JPT221M0000A1016		
470	0,45	0,16	76	457	8 x 11,5	ECR1CPT471M0000A0811	330	0,36	0,09	208	710	10 x 20	ECR1JPT331M0000A1020		
470	0,46	0,16	76	420	10 x 12,5	ECR1CPT471M0000A1012	470	0,25	0,09	297	900	12,5 x 20	ECR1JPT471M0000A1220		
1 000	0,21	0,16	160	791	10 x 16	ECR1CPT102M0000A1016	1 000	0,12	0,09	630	1300	16 x 25	ECR1JPT102M0000A1625		
2 200	0,11	0,18	352	1350	12,5 x 20	ECR1CPT222M0000A1220	0,12	0,09	630	1550	16 x 31,5	ECR1JPT102M0000A1631			
3 300	0,081	0,20	528	1690	12,5 x 25	ECR1CPT332M0000A1225	0,10	1 062	0,08	3	2,1	5 x 11,5	ECR2APTR0R1M0000A0511		
	0,081	0,20	528	1650	16 x 25	ECR1CPT332M0000A1625	0,22	483	0,08	3	4,7	5 x 11,5	ECR2APTR22M0000A0511		
4 700	0,063	0,22	752	2100	16 x 25	ECR1CPT472M0000A1625	0,33	322	0,08	3	7	5 x 11,5	ECR2APTR33M0000A0511		
6 800	0,051	0,26	1088	2580	16 x 35,5	ECR1CPT682M0000A1635	0,47	226	0,08	3	10	5 x 11,5	ECR2APTR47M0000A0511		
10 000	0,050	0,34	1600	3130	18 x 35,5	ECR1CPT103M0000A1835	1,0	106	0,08	3	21	5 x 11,5	ECR2APTR010M0000A0511		
<b>25 (32) 1E</b>								<b>2,2</b>							
4,7	39,5	0,14	3	38	5 x 11,5	ECR1EPT4R7M0000A0511	2,2	48,3	0,08	3	4,7	5 x 11,5	ECR2APTR22M0000A0511		
10	18,6	0,14	3	55	5 x 11,5	ECR1EPT100M0000A0511	3,3	32,2	0,08	4	40	5 x 11,5	ECR2APTR33M0000A0511		
22	8,5	0,14	6	82	5 x 11,5	ECR1EPT220M0000A0511	4,7	22,6	0,08	5	45	5 x 11,5	ECR2APTR47M0000A0511		
33	5,7	0,14	9	100	5 x 11,5	ECR1EPT330M0000A0511	10	10,6	0,08	10	75	6,3 x 11,5	ECR2APTR010M0000A0611		
47	4,0	0,14	12	118	5 x 11,5	ECR1EPT470M0000A0511	22	4,83	0,08	22	130	6,3 x 11,5	ECR2APTR22M0000A0611		
100	1,9	0,14	25	199	6,3 x 11,5	ECR1EPT101M0000A0611	47	4,83	0,08	22	110	8 x 11,5	ECR2APTR22M0000A0811		
220	0,84	0,14	55	349	8 x 11,5	ECR1EPT221M0000A0811	33	3,22</td							

**RADIAL**

<b>U<sub>RDC</sub></b> (Surge Voltage) <b>(V)</b>	<b>C<sub>R</sub></b> Rated Capacitance <b>(μF)</b>	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
							◇◇ = pin style & length △△ = pitch code

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<b>100</b> <b>(125)</b> <b>2A</b>	100	1,06 0,08	100	370	10 x 20	ECR2APT101M◇◇△△1020
		1,06 0,08	100	380	12,5 x 20	ECR2APT101M◇◇△△1220
	220	0,48 0,08	220	620	12,5 x 25	ECR2APT221M◇◇△△1225
	330	0,48 0,08	220	720	16 x 25	ECR2APT221M◇◇△△1625
	470	0,32 0,08	330	760	16 x 25	ECR2APT331M◇◇△△1625
	470	0,23 0,08	470	1000	16 x 25	ECR2APT471M◇◇△△1625
	1 000	0,23 0,08	470	1150	16 x 31,5	ECR2APT471M◇◇△△1631
		0,11 0,08	1000	1380	18 x 40	ECR2APT102M◇◇△△1840

<b>160</b> <b>(200)</b> <b>2C</b>	0,47	339 0,12	13	15	6,3 x 11,5	ECR2CPTR47M◇◇△△0611
	1,0	159 0,12	15	22	6,3 x 11,5	ECR2CPT010M◇◇△△0611
	2,2	72,4 0,12	21	32	6,3 x 11,5	ECR2CPT2R2M◇◇△△0611
	3,3	48,3 0,12	26	40	6,3 x 11,5	ECR2CPT3R3M◇◇△△0611
	3,3	48,3 0,12	26	35	8 x 11,5	ECR2CPT3R3M◇◇△△0811
	4,7	33,9 0,12	33	48	6,3 x 11,5	ECR2CPT4R7M◇◇△△0611
	33,9 0,12	33	40	8 x 11,5	ECR2CPT4R7M◇◇△△0811	
	10	15,9 0,12	58	81	8 x 11,5	ECR2CPT100M◇◇△△0811
	22	15,9 0,12	58	70	10 x 12,5	ECR2CPT100M◇◇△△1012
	33	7,24 0,12	116	151	10 x 16	ECR2CPT220M◇◇△△1016
	47	4,83 0,12	169	202	10 x 20	ECR2CPT330M◇◇△△1020
	100	3,39 0,12	236	266	12,5 x 20	ECR2CPT470M◇◇△△1220
	100	1,59 0,12	490	422	12,5 x 25	ECR2CPT101M◇◇△△1225
	220	1,59 0,12	490	400	16 x 25	ECR2CPT101M◇◇△△1625
	330	0,72 0,12	1066	783	16 x 31,5	ECR2CPT221M◇◇△△1631
	330	0,48 0,12	1594	1080	18 x 31,5	ECR2CPT331M◇◇△△1831

<b>200</b> <b>(250)</b> <b>2D</b>	0,47	339 0,12	13	15	6,3 x 11,5	ECR2DPTR47M◇◇△△0611
	1,0	159 0,12	16	22	6,3 x 11,5	ECR2DPT010M◇◇△△0611
	2,2	72,4 0,12	24	32	6,3 x 11,5	ECR2DPT2R2M◇◇△△0611
	3,3	48,3 0,12	30	40	6,3 x 11,5	ECR2DPT3R3M◇◇△△0611
	3,3	48,3 0,12	30	35	8 x 11,5	ECR2DPT3R3M◇◇△△0811
	4,7	33,9 0,12	39	56	8 x 11,5	ECR2DPT4R7M◇◇△△0811
	33,9 0,12	39	50	10 x 12,5	ECR2DPT4R7M◇◇△△1012	
	10	15,9 0,12	70	94	8 x 11,5	ECR2DPT100M◇◇△△0811
	22	15,9 0,12	70	94	10 x 12,5	ECR2DPT100M◇◇△△1012
	33	7,24 0,12	142	170	10 x 20	ECR2DPT220M◇◇△△1020
	47	4,83 0,12	208	223	12,5 x 20	ECR2DPT330M◇◇△△1220
	100	3,39 0,12	292	265	12,5 x 20	ECR2DPT470M◇◇△△1220
	100	1,59 0,12	610	483	16 x 25,5	ECR2DPT101M◇◇△△1625
	220	0,72 0,12	1330	882	18 x 36	ECR2DPT221M◇◇△△1836

<b>250</b> <b>(300)</b> <b>2E</b>	0,47	423 0,15	14	15	6,3 x 11,5	ECR2EPTR47M◇◇△△0611
	1,0	199 0,15	18	22	6,3 x 11,5	ECR2EPT010M◇◇△△0611
	2,2	90,5 0,15	27	32	6,3 x 11,5	ECR2EPT2R2M◇◇△△0611
	3,3	60,3 0,15	35	48	8 x 11,5	ECR2EPT3R3M◇◇△△0811
	3,3	60,3 0,15	35	35	10 x 12,5	ECR2EPT3R3M◇◇△△1012
	4,7	42,3 0,15	46	56	8 x 11,5	ECR2EPT4R7M◇◇△△0811
	42,3 0,15	46	40	10 x 12,5	ECR2EPT4R7M◇◇△△1012	
	10	19,9 0,15	85	101	10 x 12,5	ECR2EPT100M◇◇△△1012
	22	9,05 0,15	175	182	10 x 20	ECR2EPT220M◇◇△△1020
	33	6,03 0,15	258	243	12,5 x 20	ECR2EPT330M◇◇△△1220
	47	4,23 0,15	363	295	12,5 x 25	ECR2EPT470M◇◇△△1225
	4,23 0,15	363	240	16 x 25,5	ECR2EPT470M◇◇△△1625	
	100	1,99 0,15	760	528	16 x 31,5	ECR2EPT101M◇◇△△1631

<b>350</b> <b>(400)</b> <b>2V</b>	0,47	424 0,15	15	15	6,3 x 11,5	ECR2VPTR47M◇◇△△0611
	1,0	199 0,15	21	22	6,3 x 11,5	ECR2VPT010M◇◇△△0611
	1,0	199 0,15	21	15	8 x 11,5	ECR2VPT010M◇◇△△0811
	2,2	90,5 0,15	34	38	6,3 x 11,5	ECR2VPT2R2M◇◇△△0611
	2,2	90,5 0,15	34	38	8 x 11,5	ECR2VPT2R2M◇◇△△0811
	90,5 0,15	34	30	10 x 12,5	ECR2VPT2R2M◇◇△△1012	
	3,3	60,3 0,15	45	53	8 x 11,5	ECR2VPT3R3M◇◇△△0811
	3,3	60,3 0,15	45	53	10 x 12,5	ECR2VPT3R3M◇◇△△1012
	4,7	42,3 0,15	60	65	10 x 12,5	ECR2VPT4R7M◇◇△△1012
	10	19,9 0,15	115	115	10 x 20	ECR2VPT100M◇◇△△1020
	22	9,05 0,15	241	197	12,5 x 20	ECR2VPT220M◇◇△△1220
	33	6,03 0,15	357	277	12,5 x 25	ECR2VPT330M◇◇△△1225
	47	4,23 0,15	504	330	16 x 25,5	ECR2VPT470M◇◇△△1625
	100	1,99 0,15	1060	507	18 x 31,5	ECR2VPT101M◇◇△△1831

<b>U<sub>RDC</sub></b> (Surge Voltage) <b>(V)</b>	<b>C<sub>R</sub></b> Rated Capacitance <b>(μF)</b>	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
							◇◇ = pin style & length △△ = pitch code

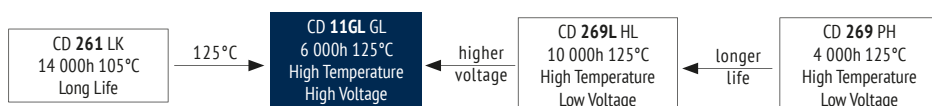
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<b>400</b> <b>(250)</b> <b>2G</b>	0,47	565	0,20	16	15	6,3 x 11,5	ECR2GPT47M◇◇△△0611
	1,0	265	0,20	22	22	6,3 x 11,5	ECR2GPT010M◇◇△△0611
	2,2	265	0,20	22	15	8 x 11,5	ECR2GPT010M◇◇△△0811
	2,2	121	0,20	37	38	8 x 11,5	ECR2GPT2R2M◇◇△△0811
	2,2	121	0,20	37	20	10 x 12,5	ECR2GPT2R2M◇◇△△1012
	3,3	80,4	0,20	50	54	10 x 12,5	ECR2GPT3R3M◇◇△△1012
	4,7	56,5	0,20	67	71	10 x 12,5	ECR2GPT4R7M◇◇△△1012
	10	26,5	0,20	130	123	10 x 20	ECR2GPT100M◇◇△△1020
	22	12,1	0,20	274	197	12,5 x 25	ECR2GPT220M◇◇△△1225
	22	12,1	0,20	274	140	16 x 25,5	ECR2GPT220M◇◇△△1625
	33	8,04	0,20	406	277	16 x 25,5	ECR2GPT330M◇◇△△1625
	47	5,65	0,20	574	361	16 x 25,5	ECR2GPT470M◇◇△△1625
	68	3,9	0,20	826	423	18 x 25,5	ECR2GPT680M◇◇△△1825
	82	3,2	0,20	994	509	18 x 31,5	ECR2GPT820M◇◇△△1831
	100	2,7	0,20	1210	595	18 x 36	ECR2GPT101M◇◇△△1836

<b>450</b> <b>(500)</b> <b>2W</b>	0,47	649	0,23	17	18	6,3 x 11,5	ECR2WPTR47M◇◇△△0611
	1,0	305	0,23	24	25	6,3 x 11,5	ECR2WPT010M◇◇△△0611
	2,2	139	0,23	40	43	8 x 11,5	ECR2WPT2R2M◇◇△△0811
	3,3	92,5	0,23	55	59	10 x 12,5	ECR2WPT3R3M◇◇△△1012
	4,7	64,9	0,23	74	76	10 x 16	ECR2WPT4R7M◇◇△△1016
	10	30,5	0,23	145	123	10 x 20	ECR2WPT100M◇◇△△1020
	22	13,9	0,23	307	226	12,5 x 25	ECR2WPT220M◇◇△△1225
	33	9,20	0,23	456	304	16 x 25,5	ECR2WPT330M◇◇△△1625
	47	6,5	0,23	645	380	16 x 31,5	ECR2WPT470M◇◇△△1620
	68	4,5	0,23	928	436	18 x 25,5	ECR2WPT680M◇◇△△1825

**6 000 at 125°C**

- Suited for ballast and energy-saved lamp application of which high temperature and high reliability are required

**ITEM****CHARACTERISTICS**

Operating Temperature Range (°C)	-40 ~ +125	-25 ~ +125
Voltage Range (V)	160 ~ 250	350 ~ 450
Capacitance Range (μF)		2,2 ~ 330
Capacitance Tolerance (20°C, 120Hz)		± 20%

## Leakage Current

After 1 minute at 20°C application of rated voltage, leakage current is not more than specified in table.

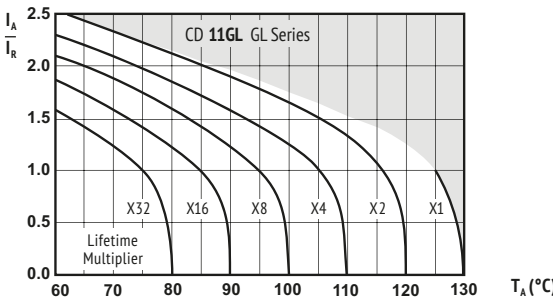
The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	6 000h	80 000h	Ø 10 : 4 000h Ø 12,5 ~ 18 : 5 000h	6 000h	500h
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value	Within ± 25% of initial value	Within ± 25% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 300% of specified value	Not more than 300% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 125°C	$\frac{U_R}{I_R}$ 1,5 x $I_R$ 75°C	$\frac{U_R}{I_R}$ 125°C	$\frac{U_R}{I_R} = 0$ 125°C IEC 60384	$U_R = 0$ $I_R = 0$ 125°C After test: $U_R$ to be applied for 30 min > 24h before measurement

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	500Hz	1kHz	>10kHz
Coefficient	0,80	1,0	1,2	1,3	1,5

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)** $I_A$  = actual ripple current at 120Hz, $I_R$  = rated ripple current at 120Hz, 125°C

Multiplier of Useful Life as a function of ambient temperature &amp; ripple current load

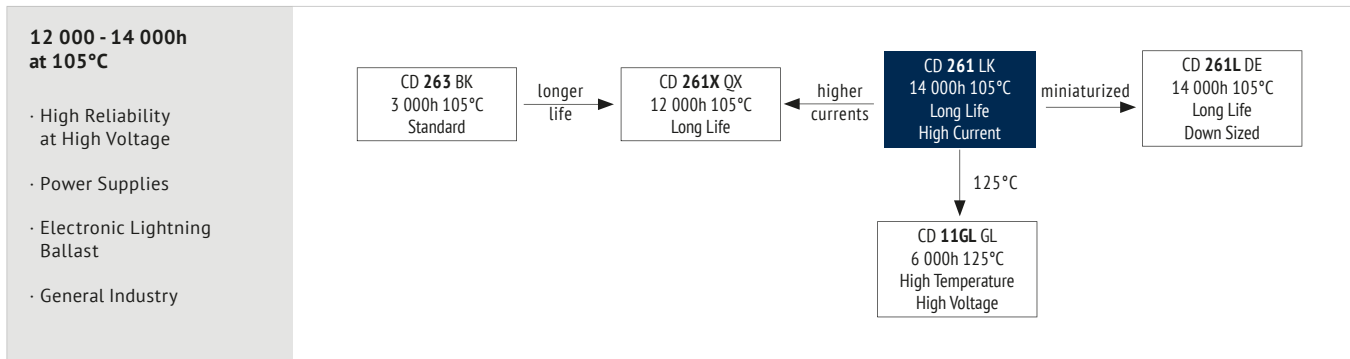
**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz (μF)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz (Ω)	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 125°C 120Hz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								Details: Page 15
<b>160</b> <b>(200)</b> <b>2C</b>	10	15,9	8,0	0,12	118	62	10 x 16	ECR2CGL100M◊◊ΔΔ1016
	22	7,2	3,6	0,12	176	101	10 x 20	ECR2CGL220M◊◊ΔΔ1020
	33	4,8	2,4	0,12	228	139	12,5 x 20	ECR2CGL330M◊◊ΔΔ1220
	47	3,4	1,7	0,12	296	165	12,5 x 20	ECR2CGL470M◊◊ΔΔ1220
	100	1,6	0,80	0,12	550	302	16 x 25	ECR2CGL101M◊◊ΔΔ1625
	220	0,70	0,40	0,12	1126	514	18 x 31,5	ECR2CGL221M◊◊ΔΔ1831
	330	0,50	0,20	0,12	1654	673	18 x 36	ECR2CGL331M◊◊ΔΔ1836
<b>200</b> <b>(250)</b> <b>2D</b>	10	15,9	8,0	0,12	130	62	10 x 16	ECR2DGL100M◊◊ΔΔ1016
	22	7,2	3,6	0,12	202	101	10 x 20	ECR2DGL220M◊◊ΔΔ1020
	33	4,8	2,4	0,12	268	139	12,5 x 20	ECR2DGL330M◊◊ΔΔ1220
	47	3,4	1,7	0,12	352	165	12,5 x 20	ECR2DGL470M◊◊ΔΔ1220
	100	1,6	0,80	0,12	670	302	16 x 25	ECR2DGL101M◊◊ΔΔ1625
	220	0,70	0,40	0,12	1390	514	18 x 31,5	ECR2DGL221M◊◊ΔΔ1831
	330	0,50	0,20	0,12	2050	673	18 x 36	ECR2DGL331M◊◊ΔΔ1836
<b>250</b> <b>(300)</b> <b>2E</b>	4,7	33,9	16,9	0,12	105	42	10 x 16	ECR2EGL4R7M◊◊ΔΔ1016
	6,8	23,4	11,7	0,12	121	51	10 x 16	ECR2EGL6R8M◊◊ΔΔ1016
	10	15,9	8,0	0,12	145	68	10 x 20	ECR2EGL100M◊◊ΔΔ1020
	22	7,2	3,6	0,12	235	113	12,5 x 20	ECR2EGL220M◊◊ΔΔ1220
	33	4,8	2,4	0,12	318	153	12,5 x 25	ECR2EGL330M◊◊ΔΔ1225
	47	3,4	1,7	0,12	423	207	16 x 25	ECR2EGL470M◊◊ΔΔ1625
	100	1,6	0,80	0,12	820	346	18 x 31,5	ECR2EGL101M◊◊ΔΔ1831
	220	0,70	0,40	0,12	1720	550	18 x 36	ECR2EGL221M◊◊ΔΔ1836
<b>350</b> <b>(400)</b> <b>2V</b>	2,2	90,5	36,2	0,15	93	26	10 x 16	ECR2VGL2R2M◊◊ΔΔ1016
	3,3	60,3	24,1	0,15	105	32	10 x 16	ECR2VGL3R3M◊◊ΔΔ1016
	4,7	42,3	16,9	0,15	119	42	10 x 20	ECR2VGL4R7M◊◊ΔΔ1020
	5,6	35,5	14,2	0,15	129	46	10 x 20	ECR2VGL5R6M◊◊ΔΔ1020
	6,8	29,3	11,7	0,15	141	56	12,5 x 20	ECR2VGL6R8M◊◊ΔΔ1220
	10	19,9	8,0	0,15	175	68	12,5 x 20	ECR2VGL100M◊◊ΔΔ1220
	22	9,0	3,6	0,15	301	112	12,5 x 25	ECR2VGL220M◊◊ΔΔ1225
	33	6,0	2,4	0,15	417	155	16 x 25	ECR2VGL330M◊◊ΔΔ1625
	47	4,2	1,7	0,15	564	201	16 x 31,5	ECR2VGL470M◊◊ΔΔ1631
<b>400</b> <b>(450)</b> <b>2G</b>	2,2	90,5	36,2	0,15	96	26	10 x 16	ECR2GGL2R2M◊◊ΔΔ1016
	3,3	60,3	24,1	0,15	110	32	10 x 16	ECR2GGL3R3M◊◊ΔΔ1016
	4,7	42,3	16,9	0,15	126	42	10 x 20	ECR2GGL4R7M◊◊ΔΔ1020
	5,6	35,5	14,2	0,15	137	46	10 x 20	ECR2GGL5R6M◊◊ΔΔ1020
	6,8	29,3	11,7	0,15	152	56	12,5 x 20	ECR2GGL6R8M◊◊ΔΔ1220
	10	19,9	8,0	0,15	190	68	12,5 x 20	ECR2GGL100M◊◊ΔΔ1220
	22	9,0	3,6	0,15	334	112	12,5 x 25	ECR2GGL220M◊◊ΔΔ1225
	33	6,0	2,4	0,15	466	155	16 x 25	ECR2GGL330M◊◊ΔΔ1625
	47	4,2	1,7	0,15	634	201	16 x 31,5	ECR2GGL470M◊◊ΔΔ1631
<b>450</b> <b>(500)</b> <b>2W</b>	2,2	90,5	36,2	0,15	100	26	10 x 16	ECR2WGL2R2M◊◊ΔΔ1016
	3,3	60,3	24,1	0,15	115	32	10 x 16	ECR2WGL3R3M◊◊ΔΔ1016
	4,7	42,3	16,9	0,15	133	42	10 x 20	ECR2WGL4R7M◊◊ΔΔ1020
	5,6	35,5	14,2	0,15	146	51	12,5 x 20	ECR2WGL5R6M◊◊ΔΔ1220
	6,8	29,3	11,7	0,15	162	56	12,5 x 20	ECR2WGL6R8M◊◊ΔΔ1220
	10	19,9	8,0	0,15	205	75	12,5 x 25	ECR2WGL100M◊◊ΔΔ1225
	22	9,0	3,6	0,15	367	127	16 x 25	ECR2WGL220M◊◊ΔΔ1625
	33	6,0	2,4	0,15	516	168	16 x 31,5	ECR2WGL330M◊◊ΔΔ1631
	47	4,2	1,7	0,15	705	212	18 x 31,5	ECR2WGL470M◊◊ΔΔ1831



ITEM	CHARACTERISTICS
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Operating Temperature Range (°C)	-40 ~ +105
Voltage Range (V)	160 ~ 450
Capacitance Range (μF)	6,8 ~ 220
Capacitance Tolerance (20°C, 120Hz)	± 20%

**! The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.**

Leakage Current (μA)	After 1 minute at 20°C application of rated voltage, leakage current is not more than specified in table.						
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	160	200	250	350	400	450
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3	4		6	8	
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$		6				

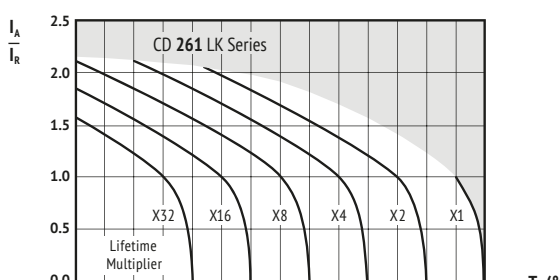
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE			
Lifetime	$\emptyset \leq 10 : 12\,000\text{h}$ $\emptyset \geq 12,5 : 14\,000\text{h}$	$> 100\,000\text{h}$	$\emptyset \leq 10 : 10\,000\text{h}$ $\emptyset \geq 12,5 : 12\,000\text{h}$	$\emptyset \leq 10 : 10\,000\text{h}$ $\emptyset \geq 12,5 : 12\,000\text{h}$	1 000h		
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within ± 30% of initial value		Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value		
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ 105°C	$U_R$ $1,4 \times I_R$ 60°C	$U_R$ 105°C	$U_R$ $I_R = 0$ 105°C	$U_R = 0$ $I_R = 0$ 105°C	IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	120Hz	1kHz	10kHz	100kHz	
Coefficient	6,8 ~ 82μF	0,40	0,60	0,84	1,00
	100 ~ 220μF	0,44	0,67	0,89	1,00

Multipliers for typical operating conditions.

### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

### SAFETY FACTOR

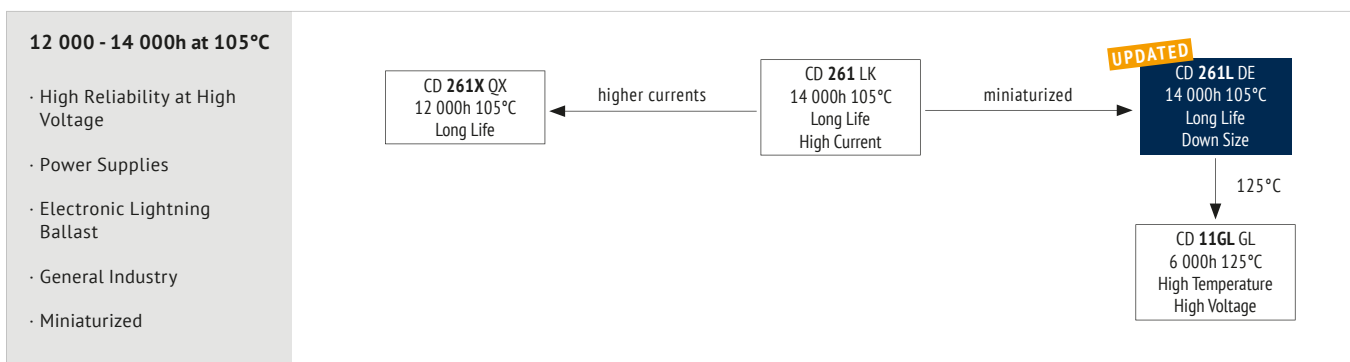
This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

RADIAL

ORDER CODE							
$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	ESR <sub>typ</sub> Equivalent Series Resistance 20°C 120Hz	$\tan\delta$ Dissipation Factor 20°C 120Hz	$I_{leak}$ Leakage Current	$I_{RAC}$ Rated Ripple Current 105°C 100kHz	Size $\phi D \times L$	
(V)	( $\mu F$ )	( $\Omega$ )		( $\mu A$ )	(mArms)	(mm)	
<b>160</b> (220) <b>2C</b>	10	7,3	0,15	164	250	10 x 16	ECR2CLK100M0000A1016
	22	3,3	0,15	241	500	10 x 20	ECR2CLK220M0000A1020
	33	2,2	0,15	312	500	10 x 20	ECR2CLK330M0000A1020
	47	1,6	0,15	401	660	10 x 30	ECR2CLK470M0000A1030
		1,6	0,15	401	660	12,5 x 20	ECR2CLK470M0000A1220
	68	1,1	0,15	536	760	10 x 35	ECR2CLK680M0000A1035
		1,1	0,15	536	760	12,5 x 25	ECR2CLK680M0000A1225
		1,1	0,15	536	760	16 x 20	ECR2CLK680M0000A1620
	100	0,70	0,15	740	1080	10 x 40	ECR2CLK101M0000A1040
		0,70	0,15	740	1080	12,5 x 30	ECR2CLK101M0000A1230
		0,70	0,15	740	1120	16 x 25,5	ECR2CLK101M0000A1625
		0,70	0,15	740	1120	18 x 20,5	ECR2CLK101M0000A1820
	150	0,50	0,15	1060	1360	12,5 x 40	ECR2CLK151M0000A1240
		0,50	0,15	1060	1360	16 x 31,5	ECR2CLK151M0000A1631
		0,50	0,15	1060	1360	18 x 25,5	ECR2CLK151M0000A1825
	220	0,30	0,15	1508	1400	12,5 x 50	ECR2CLK221M0000A1250
		0,30	0,15	1508	1400	16 x 31,5	ECR2CLK221M0000A1631
		0,30	0,15	1508	1400	18 x 25,5	ECR2CLK221M0000A1825
<b>200</b> (250) <b>2D</b>	10	7,3	0,15	180	250	10 x 16	ECR2DLK100M0000A1016
	22	3,3	0,15	276	500	10 x 20	ECR2DLK220M0000A1020
	33	2,2	0,15	364	600	10 x 20	ECR2DLK330M0000A1020
	47	1,6	0,15	476	660	10 x 30	ECR2DLK470M0000A1030
		1,6	0,15	476	660	12,5 x 20	ECR2DLK470M0000A1220
	68	1,1	0,15	644	760	10 x 40	ECR2DLK680M0000A1040
		1,1	0,15	644	760	12,5 x 25	ECR2DLK680M0000A1225
		1,1	0,15	644	760	16 x 20	ECR2DLK680M0000A1620
	100	0,70	0,15	900	1120	10 x 45	ECR2DLK101M0000A1045
		0,70	0,15	900	1120	12,5 x 36	ECR2DLK101M0000A1236
		0,70	0,15	900	1120	16 x 25,5	ECR2DLK101M0000A1625
		0,70	0,15	900	1120	18 x 20,5	ECR2DLK101M0000A1820
	150	0,50	0,15	1300	1360	12,5 x 45	ECR2DLK151M0000A1245
		0,50	0,15	1300	1360	16 x 31,5	ECR2DLK151M0000A1631
		0,50	0,15	1300	1360	18 x 25,5	ECR2DLK151M0000A1825
	220	0,30	0,15	1860	1700	16 x 40	ECR2DLK221M0000A1640
		0,30	0,15	1860	1700	18 x 31,5	ECR2DLK221M0000A1831
<b>250</b> (300) <b>2E</b>	10	7,3	0,15	200	280	10 x 20	ECR2ELK100M0000A1020
	22	3,3	0,15	320	600	12,5 x 20	ECR2ELK220M0000A1220
	33	2,2	0,15	430	600	12,5 x 20	ECR2ELK330M0000A1220
	47	1,6	0,15	570	720	10 x 35	ECR2ELK470M0000A1035
		1,6	0,15	570	720	12,5 x 25	ECR2ELK470M0000A1225
		1,6	0,15	570	720	16 x 20	ECR2ELK470M0000A1620
	68	1,1	0,15	780	920	10 x 45	ECR2ELK680M0000A1045
		1,1	0,15	780	920	12,5 x 36	ECR2ELK680M0000A1236
		1,1	0,15	780	920	16 x 25,5	ECR2ELK680M0000A1625
		1,1	0,15	780	920	18 x 20,5	ECR2ELK680M0000A1820
	100	0,70	0,15	1100	1200	12,5 x 45	ECR2ELK101M0000A1245
		0,70	0,15	1100	1200	16 x 31,5	ECR2ELK101M0000A1631
		0,70	0,15	1100	1200	18 x 25,5	ECR2ELK101M0000A1825
	150	0,50	0,15	1600	1500	18 x 31,5	ECR2ELK151M0000A1831
<b>350</b> (400) <b>2V</b>	6,8	10,7	0,20	196	220	10 x 16	ECR2VLK6R8M0000A1016
	10	7,3	0,20	240	280	10 x 20	ECR2VLK100M0000A1020
	22	3,3	0,20	408	350	12,5 x 20	ECR2VLK220M0000A1220
	33	2,2	0,20	562	500	10 x 35	ECR2VLK330M0000A1035
		2,2	0,20	562	500	12,5 x 25	ECR2VLK330M0000A1225
		2,2	0,20	562	500	16 x 20	ECR2VLK330M0000A1620
	47	1,6	0,20	758	660	10 x 45	ECR2VLK470M0000A1045
		1,6	0,20	758	660	12,5 x 36	ECR2VLK470M0000A1236
		1,6	0,20	758	660	16 x 25	ECR2VLK470M0000A1625
		1,6	0,20	758	660	18 x 20,5	ECR2VLK470M0000A1820
	68	1,1	0,20	1052	850	12,5 x 45	ECR2VLK680M0000A1245
		1,1	0,20	1052	850	16 x 31,5	ECR2VLK680M0000A1631
		1,1	0,20	1052	850	18 x 25,5	ECR2VLK680M0000A1825

ORDER CODE							
$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	ESR <sub>typ</sub> Equivalent Series Resistance 20°C 120Hz	$\tan\delta$ Dissipation Factor 20°C 120Hz	$I_{leak}$ Leakage Current	$I_{RAC}$ Rated Ripple Current 105°C 100kHz	Size $\phi D \times L$	
(V)	( $\mu F$ )	( $\Omega$ )		( $\mu A$ )	(mArms)	(mm)	
<b>400</b> (450) <b>2G</b>	6,8	10,9	0,20	209	220	10 x 16	ECR2GLK6R8M0000A1016
	10	7,3	0,20	260	280	10 x 20	ECR2GLK100M0000A1020
	22	3,3	0,20	452	430	10 x 35	ECR2GLK220M0000A1035
	33	3,3	0,20	452	430	12,5 x 25	ECR2GLK220M0000A1225
		3,3	0,20	452	430	16 x 20	ECR2GLK220M0000A1620
	2,2	0,20	628	640	10 x 45	ECR2GLK330M0000A1045	
	2,2	0,20	628	640	12,5 x 36	ECR2GLK330M0000A1236	
	2,2	0,20	628	640	16 x 25,5	ECR2GLK330M0000A1625	
	2,2	0,20	628	640	18 x 20,5	ECR2GLK330M0000A1820	
	47	1,6	0,20	852	840	12,5 x 40	ECR2GLK470M0000A1240
	1,6	0,20	852	840	16 x 31,5	ECR2GLK470M0000A1631	
	1,6	0,20	852	840	18 x 25,5	ECR2GLK470M0000A1825	
	68	1,3	0,20	1188	1000	12,5 x 50	ECR2GLK680M0000A1250
	1,3	0,20	1188	1000	18 x 25,5	ECR2GLK680M0000A1825	
	82	0,90	0,20	1412	1100	12,5 x 61	ECR2GLK820M0000A1261
	0,90	0,20	1412	1100	18 x 31,5	ECR2GLK820M0000A1831	
	100	0,70	0,20	1700	1280	18 x 36	ECR2GLK101M0000A1836
	120	0,60	0,20	2020	1480	18 x 40	ECR2GLK121M0000A1840
	150	0,50	0,20	2500	1770	20 x 41	ECR2GLK151M0000A2241
<b>450</b> (500) <b>2W</b>	6,8	12,9	0,20	223	150	10 x 20	ECR2WLK6R8M0000A1020
	10	8,8	0,20	280	320	10 x 30	ECR2WLK100M0000A1030
	22	8,8	0,20	280	320	12,5 x 20	ECR2WLK100M0000A1220
	4,0	0,20	496	560	10 x 40	ECR2WLK220M0000A1040	
	4,0	0,20	496	430	12,5 x 25	ECR2WLK220M0000A1225	
	4,0	0,20	496	560	16 x 25,5	ECR2WLK220M0000A1625	
	4,0	0,20	496	560	18 x 20,5	ECR2WLK220M0000A1820	
	33	2,7	0,20	694	700	10 x 50	ECR2WLK330M0000A1050
	2,7	0,20	694	700	16 x 25,5	ECR2WLK330M0000A1625	
	2,7	0,20	694	700	18 x 25,5	ECR2WLK330M0000A1825	
	1,9	0,20	946	880	12,5 x 45	ECR2WLK470M0000A1245	
	1,9	0,20	946	880	16 x 31,5	ECR2WLK470M0000A1631	
	1,9	0,20	946	880	18 x 31,5	ECR2WLK470M0000A1831	
	68	1,3	0,20	1324	1130	12,5 x 50	ECR2WLK680M0000A1250
	1,3	0,20	1324	1130	18 x 31,5	ECR2WLK680M0000A1831	
	82	1,1	0,20	1576	1160	12,5 x 61	ECR2WLK820M0000A1261
	1,1	0,20	1576	1160	18 x 36	ECR2WLK820M0000A1836	
	100	0,90	0,20	1900	1360	18 x 40	ECR2WLK101M0000A1840
	120	0,75	0,20	2260	1560	18 x 46	ECR2WLK121M0000A1846
	150	0,60	0,20	2800	1880	22 x 41	ECR2WLK151M0000A2241

Customer specific products and adaptions on request.



ITEM	CHARACTERISTICS
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Operating Temperature Range (°C)	-40 ~ +105
Voltage Range (V)	160 ~ 450
Capacitance Range (μF)	10 ~ 820
Capacitance Tolerance (20°C, 120Hz)	± 20%

**! The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.**

Leakage Current (μA)	After 1 minute at 20°C application of rated voltage, leakage current is not more than specified in table.						
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	160	200	250	350	400	420	450
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3	4			6		8
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$		6					

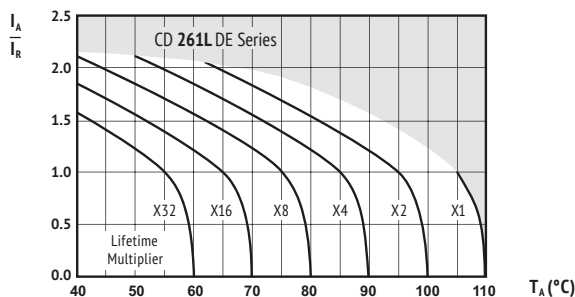
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	$L \leq 20,5 : 12\,000\text{h}$ $L \geq 25 : 14\,000\text{h}$	$> 100\,000\text{h}$	$L \leq 20,5 : 10\,000\text{h}$ $L \geq 25 : 12\,000\text{h}$	$L \leq 20,5 : 10\,000\text{h}$ $L \geq 25 : 12\,000\text{h}$	1 000h	
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value		Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $1,4 \times I_R$ 60°C	$U_R$ $I_R$ 105°C	$U_R$ $I_R = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24h before measurement

### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	50/60Hz	120Hz	500Hz	1kHz	10kHz	100kHz
10 ~ 82		0,32	0,40	0,52	0,60	0,84	1,00
100 ~ 220		0,36	0,44	0,58	0,67	0,93	1,00
270 ~ 820		0,40	0,50	0,65	0,75	0,95	1,00

Multipliers for typical operating conditions.

### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

RADIAL

U <sub>RDC</sub> (Surge Voltage) Code	C <sub>R</sub> Rated Capacitance	ESR <sub>typ</sub> Equivalent Series Resistance 20°C 120Hz	tanδ Dissipation Factor 20°C 120Hz	I <sub>leak</sub> Leakage Current	I <sub>RAC</sub> Rated Ripple Current 105°C 100kHz	Size øD x L	ORDER CODE	
(V)	(μF)	(Ω)		(μA)	(mArms)	(mm)	Details: Page 15	
160 (200) 2C	47	1,69	0,15	401	650	10 x 16	ECR2CDE470M00001016	
	68	1,17	0,15	536	800	10 x 20	ECR2CDE680M00001020	
	82	0,970	0,15	625	1038	10 x 25	ECR2CDE820M00001025	
		0,800	0,15	740	1193	10 x 30	ECR2CDE101M00001030	
		100	0,800	740	1350	12,5 x 20	ECR2CDE101M00001220	
	120	0,660	0,15	868	1395	10 x 35	ECR2CDE121M00001035	
	150	0,530	0,15	1060	1575	10 x 40	ECR2CDE151M00001040	
		0,530	0,15	1060	1643	12,5 x 25	ECR2CDE151M00001225	
		0,440	0,15	1252	1800	10 x 50	ECR2CDE181M00001050	
	180	0,440	0,15	1252	1958	12,5 x 30	ECR2CDE181M00001230	
		0,440	0,15	1252	1800	16 x 20	ECR2CDE181M00001620	
		0,360	0,15	1508	2250	12,5 x 35	ECR2CDE221M00001235	
	220	0,360	0,15	1508	2250	16 x 25,5	ECR2CDE221M00001625	
		0,360	0,15	1508	2228	18 x 20,5	ECR2CDE221M00001820	
	270	0,290	0,15	1828	2240	12,5 x 40	ECR2CDE271M00001240	
		0,290	0,15	1828	2420	16 x 31,5	ECR2CDE271M00001631	
		0,240	0,15	2212	2800	12,5 x 50	ECR2CDE331M00001250	
	330	0,240	0,15	2212	2700	16 x 31,5	ECR2CDE331M00001631	
		0,240	0,15	2212	2360	18 x 25,5	ECR2CDE331M00001825	
	390	0,200	0,15	2596	2760	16 x 36	ECR2CDE391M00001636	
	470	0,170	0,15	3108	3100	16 x 40	ECR2CDE471M00001640	
		0,170	0,15	3108	3100	18 x 31,5	ECR2CDE471M00001831	
	560	0,140	0,15	3684	3720	16 x 50	ECR2CDE561M00001650	
	680	0,140	0,15	3684	3680	18 x 40	ECR2CDE561M00001840	
	820	0,120	0,15	4452	4260	18 x 45	ECR2CDE681M00001845	
		0,100	0,15	5348	4460	18 x 50	ECR2CDE821M00001850	
200 (250) 2D	33	2,41	0,15	364	650	10 x 16	ECR2DDE330M00001016	
	47	1,69	0,15	476	800	10 x 20	ECR2DDE470M00001020	
	56	1,42	0,15	548	1038	10 x 25	ECR2DDE560M00001025	
	68	1,17	0,15	644	1075	10 x 25	ECR2DDE680M00001025	
		1,17	0,15	644	1350	12,5 x 20	ECR2DDE680M00001220	
	82	0,970	0,15	756	1250	10 x 30	ECR2DDE820M00001030	
	100	0,800	0,15	900	1440	10 x 35	ECR2DDE101M00001035	
		0,664	0,15	1060	1665	10 x 40	ECR2DDE121M00001040	
	120	0,664	0,15	1060	1631	12,5 x 30	ECR2DDE121M00001230	
		0,664	0,15	1060	1800	16 x 20	ECR2DDE121M00001620	
	150	0,532	0,15	1300	1755	10 x 45	ECR2DDE151M00001045	
		0,532	0,15	1300	1800	12,5 x 35	ECR2DDE151M00001235	
		0,444	0,15	1540	2070	12,5 x 35	ECR2DDE181M00001235	
	180	0,444	0,15	1540	2025	16 x 25,5	ECR2DDE181M00001625	
		0,444	0,15	1540	2250	18 x 20,5	ECR2DDE181M00001820	
	220	0,360	0,15	1860	2263	12,5 x 45	ECR2DDE221M00001245	
		0,360	0,15	1860	2430	16 x 31,5	ECR2DDE221M00001631	
		0,290	0,15	2260	2520	12,5 x 50	ECR2DDE271M00001250	
	270	0,290	0,15	2260	2360	16 x 31,5	ECR2DDE271M00001631	
		0,290	0,15	2260	2200	18 x 25,5	ECR2DDE271M00001825	
	330	0,240	0,15	2740	2860	16 x 40	ECR2DDE331M00001640	
		0,240	0,15	2740	2600	18 x 31,5	ECR2DDE331M00001831	
	390	0,204	0,15	3220	3100	16 x 45	ECR2DDE391M00001645	
		0,204	0,15	3220	2860	18 x 36	ECR2DDE391M00001836	
	470	0,168	0,15	3860	3360	16 x 50	ECR2DDE471M00001650	
		0,168	0,15	3860	3240	18 x 40	ECR2DDE471M00001840	
	560	0,144	0,15	4580	3540	18 x 45	ECR2DDE561M00001845	
250 (300) 2E	22	3,62	0,15	320	650	10 x 16	ECR2EDE220M00001016	
	33	2,41	0,15	430	800	10 x 20	ECR2EDE330M00001020	
	47	1,69	0,15	570	975	10 x 25	ECR2EDE470M00001025	
		1,69	0,15	570	1100	10 x 30	ECR2EDE470M00001030	
	56	1,42	0,15	660	1350	12,5 x 20	ECR2EDE560M00001220	
	68	1,17	0,15	780	1250	10 x 35	ECR2EDE680M00001035	
	82	0,972	0,15	920	1425	10 x 40	ECR2EDE820M00001040	
		0,972	0,15	920	1425	12,5 x 25	ECR2EDE820M00001225	
		0,796	0,15	1100	1620	10 x 45	ECR2EDE101M00001045	
	100	0,796	0,15	1100	1553	12,5 x 30	ECR2EDE101M00001230	
		0,796	0,15	1100	1800	16 x 20	ECR2EDE101M00001620	

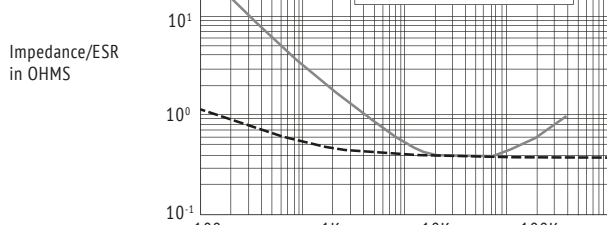
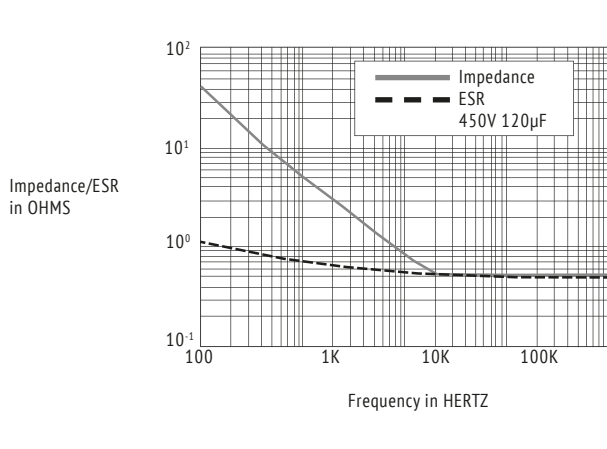
U <sub>RDC</sub> (Surge Voltage) Code	C <sub>R</sub> Rated Capacitance	ESR <sub>typ</sub> Equivalent Series Resistance 20°C 120Hz	tanδ Dissipation Factor 20°C 120Hz	I <sub>leak</sub> Leakage Current	I <sub>RAC</sub> Rated Ripple Current 105°C 100kHz	Size øD x L	ORDER CODE	
(V)	(μF)	(Ω)		(μA)	(mArms)	(mm)	Details: Page 15	
250 (300) 2E	120	0,664	0,15	1300	1755	10 x 50	ECR2EDE121M00001050	
	0,664	0,15	1300	1778	12,5 x 35	ECR2EDE121M00001235		
	0,664	0,15	1300	2250	18 x 20,5	ECR2EDE121M00001820		
	150	0,532	0,15	1600	2070	12,5 x 40	ECR2EDE151M00001240	
	180	0,444	0,15	1900	2183	12,5 x 50	ECR2EDE181M00001250	
	0,444	0,15	1900	2138	16 x 31,5	ECR2EDE181M00001631		
	220	0,360	0,15	2300	2475	16 x 36	ECR2EDE221M00001636	
	270	0,290	0,15	2800	2540	16 x 40	ECR2EDE271M00001640	
	330	0,240	0,15	3400	2960	16 x 50	ECR2EDE331M00001650	
	390	0,204	0,15	4000	3180	18 x 45	ECR2EDE391M00001845	
	470	0,168	0,15	4800	3660	18 x 50	ECR2EDE471M00001850	
350 (400) 2V	12	6,63	0,20	268	338	10 x 16	ECR2VDE120M00001016	
	22	3,62	0,20	308	500	10 x 20	ECR2VDE220M00001020	
	27	2,95	0,20	478	775	10 x 25	ECR2VDE270M00001025	
	33	2,41	0,20	562	825	10 x 30	ECR2VDE330M00001030	
	39	2,04	0,20	646	975	10 x 35	ECR2VDE390M00001035	
	47	1,69	0,20	758	1125	10 x 40	ECR2VDE470M00001040	
	56	1,42	0,20	884	1300	12,5 x 30	ECR2VDE560M00001230	
	68	1,17	0,20	884	1200	16 x 20	ECR2VDE560M00001620	
	82	1,17	0,20	1052	1500	10 x 50	ECR2VDE680M00001050	
	120	0,969	0,20	1052	1525	12,5 x 35	ECR2VDE680M00001235	
	150	0,969	0,20	1248	1775	12,5 x 40	ECR2VDE101M00001240	
	170	0,795	0,20	1500	1778	12,5 x 45	ECR2VDE101M00001245	
	200	0,795	0,20	1500	1733	16 x 31,5	ECR2VDE101M00001631	
	220	0,795	0,20	1500	1710	18 x 25,5	ECR2VDE121M00001250	
	270	0,963	0,20	1780	1913	12,5 x 50	ECR2VDE121M00001250	
	320	0,663	0,20	1780	2003	16 x 36	ECR2VDE121M00001636	
	350	0,531	0,20	2200	2250	16 x 40	ECR2VDE151M00001640	
	400	0,441	0,20	2200	2025	18 x 31,5	ECR2VDE151M00001831	
	470	0,441	0,20	2620	2520	16 x 50	ECR2VDE181M00001650	
	520	0,363	0,20	3180	2700	18 x 45	ECR2VDE221M00001845	
	570	0,294	0,20	3880	2800	18 x 50	ECR2VDE271M00001850	
400 (450) 2G	10	7,96	0,20	260	313	10 x 16	ECR2GDE100M00001016	
	18	4,42	0,20	388	550	10 x 20	ECR2GDE180M00001020	
	22	3,62	0,20	452	600	10 x 25	ECR2GDE220M00001025	
	27	2,95	0,20	532	725	10 x 30	ECR2GDE270M00001030	
	33	2,41	0,20	628	850	10 x 35	ECR2GDE330M00001035	
	39	2,04	0,20	724	975	10 x 40	ECR2GDE390M00001040	
	47	2,04	0,20	724	975	12,5 x 25	ECR2GDE390M00001225	
	56	1,69	0,20	852	1100	10 x 45	ECR2GDE470M00001045	
	68	1,69	0,20	852	1138	12,5 x 30	ECR2GDE470M00001230	
	82	1,42	0,20	852	1175	16 x 20	ECR2GDE470M00001620	
	100	1,42	0,20	996				

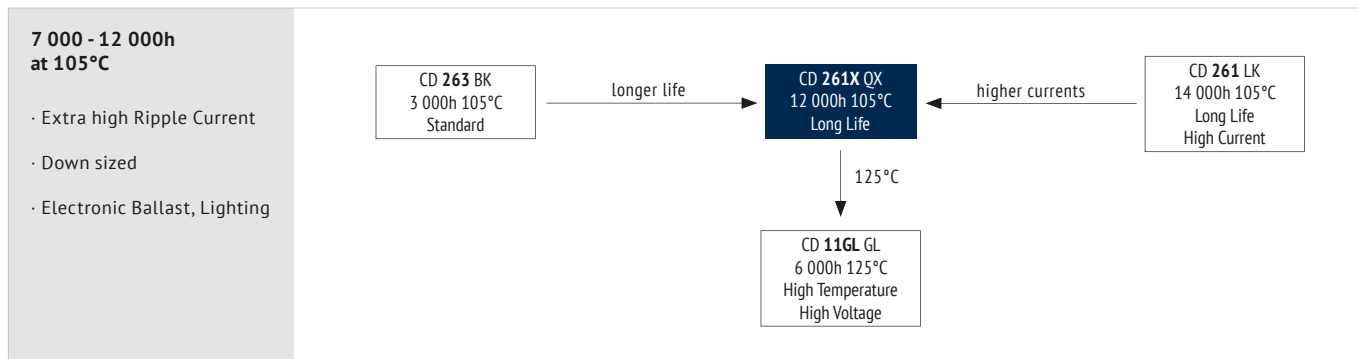


<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)		(μA)	(mArms)	(mm)	Details: Page 15
<b>400</b> <b>(450)</b> <b>2G</b>							◊◊ = pin style & length △△ = pitch code
	120	0,663	0,20	2020	1935	16 x 40	ECR2GDE121M◊◊△△1640
		0,663	0,20	2020	1890	18 x 31,5	ECR2GDE121M◊◊△△1831
		0,663	0,20	2020	1958	18 x 36	ECR2GDE121M◊◊△△1836
	150	0,531	0,20	2500	2239	16 x 50	ECR2GDE151M◊◊△△1650
		0,531	0,20	2500	2216	18 x 40	ECR2GDE151M◊◊△△1840
	180	0,441	0,20	2980	2464	18 x 45	ECR2GDE181M◊◊△△1845
	220	0,363	0,20	3620	2745	18 x 50	ECR2GDE221M◊◊△△1850
<b>420</b> <b>(470)</b> <b>2X</b>	15	5,31	0,20	352	475	10 x 20	ECR2XDE150M◊◊△△1020
	18	4,42	0,20	403	575	10 x 25	ECR2XDE180M◊◊△△1025
	22	3,62	0,20	470	625	10 x 25	ECR2XDE220M◊◊△△1025
		2,95	0,20	554	725	10 x 30	ECR2XDE270M◊◊△△1030
	27	2,95	0,20	554	750	12,5 x 20	ECR2XDE270M◊◊△△1220
		2,95	0,20	554	850	12,5 x 25	ECR2XDE270M◊◊△△1225
		2,41	0,20	655	850	10 x 35	ECR2XDE330M◊◊△△1035
	33	2,41	0,20	655	875	12,5 x 25	ECR2XDE330M◊◊△△1225
		2,41	0,20	655	1000	12,5 x 30	ECR2XDE330M◊◊△△1230
	39	2,04	0,20	756	975	10 x 40	ECR2XDE390M◊◊△△1040
		2,04	0,20	756	1000	16 x 20	ECR2XDE390M◊◊△△1620
		1,69	0,20	890	1100	10 x 45	ECR2XDE470M◊◊△△1045
	47	1,69	0,20	890	1100	12,5 x 30	ECR2XDE470M◊◊△△1230
		1,69	0,20	890	1263	12,5 x 35	ECR2XDE470M◊◊△△1235
		1,69	0,20	890	1100	16 x 25,5	ECR2XDE470M◊◊△△1625
	56	1,42	0,20	1041	1275	12,5 x 35	ECR2XDE560M◊◊△△1235
		1,42	0,20	1041	1425	12,5 x 40	ECR2XDE560M◊◊△△1240
		1,42	0,20	1041	1275	16 x 25,5	ECR2XDE560M◊◊△△1625
		1,42	0,20	1041	1200	18 x 20,5	ECR2XDE560M◊◊△△1820
	68	1,17	0,20	1243	1500	12,5 x 45	ECR2XDE680M◊◊△△1245
		1,17	0,20	1243	1675	12,5 x 50	ECR2XDE680M◊◊△△1250
		1,17	0,20	1243	1400	16 x 31,5	ECR2XDE680M◊◊△△1631
		1,17	0,20	1243	1538	18 x 25,5	ECR2XDE680M◊◊△△1825
		0,969	0,20	1478	1725	12,5 x 50	ECR2XDE820M◊◊△△1250
	82	0,969	0,20	1478	1600	16 x 31,5	ECR2XDE820M◊◊△△1631
		0,969	0,20	1478	1725	16 x 36	ECR2XDE820M◊◊△△1636
		0,969	0,20	1478	1600	18 x 25,5	ECR2XDE820M◊◊△△1825
		0,969	0,20	1478	1825	18 x 31,5	ECR2XDE820M◊◊△△1831
	100	0,795	0,20	1780	1800	16 x 40	ECR2XDE101M◊◊△△1640
		0,795	0,20	1780	1755	18 x 31,5	ECR2XDE101M◊◊△△1831
		0,795	0,20	1780	1879	18 x 36	ECR2XDE101M◊◊△△1836
	120	0,663	0,20	2116	2070	16 x 45	ECR2XDE121M◊◊△△1645
		0,663	0,20	2116	1913	18 x 36	ECR2XDE121M◊◊△△1836
		0,663	0,20	2116	2093	18 x 40	ECR2XDE121M◊◊△△1840
	150	0,531	0,20	2620	2115	16 x 50	ECR2XDE151M◊◊△△1650
		0,531	0,20	2620	2385	18 x 45	ECR2XDE151M◊◊△△1845
		0,441	0,20	3124	2475	18 x 50	ECR2XDE181M◊◊△△1850
<b>450</b> <b>(500)</b> <b>2W</b>	10	7,96	0,20	280	325	10 x 16	ECR2WDE100M◊◊△△1016
	15	5,31	0,20	370	475	10 x 20	ECR2WDE150M◊◊△△1020
		5,31	0,20	370	525	10 x 25	ECR2WDE150M◊◊△△1025
	18	4,42	0,20	424	575	10 x 25	ECR2WDE180M◊◊△△1025
	22	3,62	0,20	496	675	10 x 30	ECR2WDE220M◊◊△△1030
		3,62	0,20	496	700	12,5 x 20	ECR2WDE220M◊◊△△1220
	27	2,95	0,20	586	800	10 x 35	ECR2WDE270M◊◊△△1035
		2,95	0,20	586	850	12,5 x 25	ECR2WDE270M◊◊△△1225
		2,41	0,20	694	900	10 x 40	ECR2WDE330M◊◊△△1040
	33	2,41	0,20	694	1000	12,5 x 30	ECR2WDE330M◊◊△△1230
		2,41	0,20	694	900	16 x 20	ECR2WDE330M◊◊△△1620
		2,04	0,20	802	1025	10 x 50	ECR2WDE390M◊◊△△1050
	39	2,04	0,20	802	1075	12,5 x 30	ECR2WDE390M◊◊△△1230
		2,04	0,20	802	1150	12,5 x 35	ECR2WDE390M◊◊△△1235
		2,04	0,20	802	1000	16 x 25,5	ECR2WDE390M◊◊△△1625
	47	1,69	0,20	946	1200	12,5 x 35	ECR2WDE470M◊◊△△1235
		1,69	0,20	946	1313	12,5 x 40	ECR2WDE470M◊◊△△1240
		1,69	0,20	946	1250	16 x 25,5	ECR2WDE470M◊◊△△1625
		1,69	0,20	946	1150	18 x 20,5	ECR2WDE470M◊◊△△1820

<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)		(μA)	(mArms)	(mm)	Details: Page 15
<b>450</b> <b>(500)</b> <b>2W</b>							◊◊ = pin style & length △△ = pitch code
	56	1,42	0,20	1108	1350	12,5 x 40	ECR2WDE560M◊◊△△1240
		1,42	0,20	1108	1475	12,5 x 45	ECR2WDE560M◊◊△△1245
		1,42	0,20	1108	1463	16 x 31,5	ECR2WDE560M◊◊△△1631
		1,42	0,20	1108	1400	18 x 25,5	ECR2WDE560M◊◊△△1825
	68	1,17	0,20	1324	1675	12,5 x 50	ECR2WDE680M◊◊△△1250
		1,17	0,20	1324	1525	16 x 31,5	ECR2WDE680M◊◊△△1631
		1,17	0,20	1324	1650	16 x 36	ECR2WDE680M◊◊△△1636
		1,17	0,20	1324	1525	18 x 25,5	ECR2WDE680M◊◊△△1825
	82	0,969	0,20	1576	1875	16 x 40	ECR2WDE820M◊◊△△1640
		0,969	0,20	1576	1825	18 x 31,5	ECR2WDE820M◊◊△△1831
	100	0,795	0,20	1900	1890	16 x 45	ECR2WDE101M◊◊△△1645
		0,795	0,20	1900	1879	18 x 36	ECR2WDE101M◊◊△△1836
	120	0,663	0,20	2260	2093	18 x 40	ECR2WDE121M◊◊△△1840
		0,663	0,20	2260	2126	18 x 45	ECR2WDE121M◊◊△△1845
	150	0,531	0,20	2800	2385	18 x 50	ECR2WDE151M◊◊△△1850

### TYPICAL CURVES





## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105 (for 550V: -25 ~ +105)							
Voltage Range (V)	160 ~ 550							
Capacitance Range (μF)	1 ~ 220							
Capacitance Tolerance (20°C, 120Hz)	± 20%							

**!** The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current (μA)	After 1 minute at 20°C application of rated voltage, leakage current is not more than specified in table.							
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	160	200	250	350	400	450	500	550
Z <sub>-25°C</sub> / Z <sub>+20°C</sub>		3					6		
Z <sub>-40°C</sub> / Z <sub>+20°C</sub>		6			8		10		-

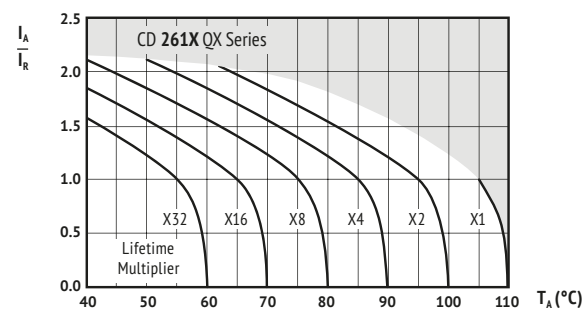
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	Ø 6,3 : 7 000h Ø 8-10 : 10 000h Ø ≥ 12,5 : 12 000h	> 100 000h	Ø 6,3 : 5 000h Ø 8-10 : 8 000h Ø ≥ 12,5 : 10 000h	Ø 6,3 : 7 000h Ø 8-10 : 10 000h Ø ≥ 12,5 : 12 000h	1 000h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value		
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> 1,6 × I <sub>R</sub> 50°C	U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> = 0 I <sub>R</sub> = 0 105°C IEC 60384	U <sub>R</sub> = 0 I <sub>R</sub> = 0 105°C	After test: U <sub>R</sub> to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)

Capacitance (μF) \ Frequency	120Hz	1kHz	10kHz	100kHz
1 ~ 5,6	0,20	0,40	0,80	1,00
6,8 ~ 15	0,30	0,60	0,90	1,00
22 ~ 82	0,40	0,70	0,90	1,00
100 ~ 220	0,45	0,75	0,90	1,00

Multipliers for typical operating conditions.



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**! SAFETY FACTOR**

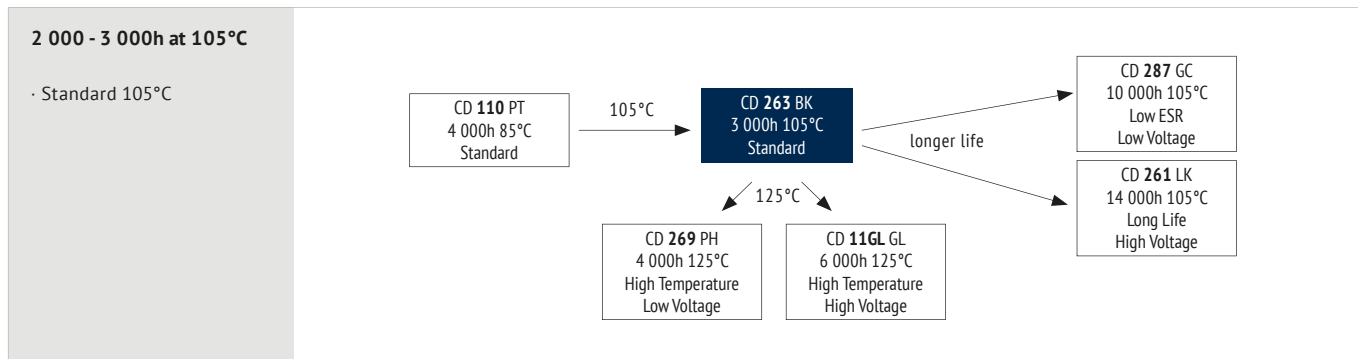
This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz (μF)	<b>tanδ</b> Dissipation Factor 20°C 120Hz (Ω)	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz (μF)	<b>tanδ</b> Dissipation Factor 20°C 120Hz (Ω)	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	
◊◊ = pin style & length △△ = pitch code								◊◊ = pin style & length △△ = pitch code								
Details: Page 15								Details: Page 15								
<b>160</b> (200) <b>2C</b>	10	8,0	0,15	164	320	10 x 16	ECR2CQX100M◊◊◊◊1016	<b>400</b> (450) <b>2G</b>	6,8	11,7	0,20	209	280	10 x 20	ECR2GQX6R8M◊◊◊◊1020	
	22	3,6	0,15	241	500	10 x 20	ECR2CQX220M◊◊◊◊1020		10	8,0	0,20	260	350	10 x 20	ECR2GQX100M◊◊◊◊1020	
	33	2,4	0,15	312	650	10 x 20	ECR2CQX330M◊◊◊◊1020		15	5,3	0,20	340	550	12,5 x 20	ECR2GQX150M◊◊◊◊1220	
	47	1,7	0,15	401	750	10 x 20	ECR2CQX470M◊◊◊◊1020		22	3,6	0,20	452	760	12,5 x 25	ECR2GQX220M◊◊◊◊1225	
	68	1,2	0,15	536	1180	12,5 x 20	ECR2CQX680M◊◊◊◊1220		33	2,4	0,20	628	900	16 x 20	ECR2GQX330M◊◊◊◊1620	
		1,2	0,15	536	1180	16 x 20	ECR2CQX680M◊◊◊◊1620		47	1,7	0,20	852	1180	16 x 25,5	ECR2GQX470M◊◊◊◊1625	
	100	0,80	0,15	740	1420	12,5 x 25	ECR2CQX101M◊◊◊◊1225		68	1,2	0,20	852	1180	18 x 20,5	ECR2GQX470M◊◊◊◊1820	
		0,80	0,15	740	1420	16 x 20	ECR2CQX101M◊◊◊◊1620		82	1,0	0,20	1188	1470	18 x 25,5	ECR2GQX680M◊◊◊◊1825	
	150	0,50	0,15	1060	1890	16 x 25,5	ECR2CQX151M◊◊◊◊1625		100	0,80	0,20	1700	1780	18 x 31,5	ECR2GQX820M◊◊◊◊1831	
		220	0,40	0,15	1508	2370	18 x 25,5	ECR2CQX221M◊◊◊◊1825							ECR2GQX101M◊◊◊◊1836	
<b>200</b> (250) <b>2D</b>	4,7	16,9	0,15	138	160	8 x 11,5	ECR2DQX4R7M◊◊◊◊0811	<b>450</b> (500) <b>2W</b>	2,2	36,2	0,20	140	90	8 x 11,5	ECR2WQX2R2M◊◊◊◊0811	
		16,9	0,15	138	200	10 x 12,5	ECR2DQX4R7M◊◊◊◊1012			36,2	0,20	140	150	10 x 12,5	ECR2WQX2R2M◊◊◊◊1012	
	6,8	11,7	0,15	155	220	10 x 16	ECR2DQX6R8M◊◊◊◊1016		3,3	24,1	0,20	160	180	10 x 12,5	ECR2WQX3R3M◊◊◊◊1012	
		10	8,0	0,15	180	320	10 x 16	ECR2DQX100M◊◊◊◊1016		24,1	0,20	160	190	10 x 16	ECR2WQX3R3M◊◊◊◊1016	
	22	3,6	0,15	276	500	10 x 20	ECR2DQX220M◊◊◊◊1020		4,7	16,9	0,20	185	212	10 x 16	ECR2WQX4R7M◊◊◊◊1016	
	33	2,4	0,15	364	650	10 x 20	ECR2DQX330M◊◊◊◊1020		16,9	0,20	185	220	10 x 20	ECR2WQX4R7M◊◊◊◊1020		
	47	1,7	0,15	476	980	12,5 x 20	ECR2DQX470M◊◊◊◊1220		5,6	14,2	0,20	201	200	10 x 16	ECR2WQX5R6M◊◊◊◊1016	
	68	1,2	0,15	644	1300	12,5 x 25	ECR2DQX680M◊◊◊◊1225			14,2	0,20	201	250	10 x 20	ECR2WQX5R6M◊◊◊◊1020	
		1,2	0,15	644	1300	16 x 20	ECR2DQX680M◊◊◊◊1620		6,8	11,7	0,20	223	230	10 x 16	ECR2WQX6R8M◊◊◊◊1016	
	100	0,80	0,15	900	1420	16 x 20	ECR2DQX101M◊◊◊◊1620			11,7	0,20	223	280	10 x 20	ECR2WQX6R8M◊◊◊◊1020	
		150	0,50	0,15	1300	1890	16 x 25,5	ECR2DQX151M◊◊◊◊1625		10	8,0	0,20	280	300	10 x 20	ECR2WQX100M◊◊◊◊1220
<b>250</b> (300) <b>2E</b>	4,7	16,9	0,15	147	160	8 x 11,5	ECR2EQX4R7M◊◊◊◊0811		15	5,3	0,20	280	450	12,5 x 20	ECR2WQX100M◊◊◊◊1220	
		16,9	0,15	147	200	10 x 12,5	ECR2EQX4R7M◊◊◊◊1012			5,3	0,20	370	450	12,5 x 20	ECR2WQX150M◊◊◊◊1220	
	6,8	11,7	0,15	168	250	10 x 12,5	ECR2EQX6R8M◊◊◊◊1012		22	3,6	0,20	496	600	12,5 x 25	ECR2WQX220M◊◊◊◊1225	
		10	8,0	0,15	200	320	10 x 16	ECR2EQX100M◊◊◊◊1016			3,6	0,20	496	730	16 x 20	ECR2WQX220M◊◊◊◊1620
	22	3,6	0,15	320	470	10 x 16	ECR2EQX220M◊◊◊◊1020		33	2,4	0,20	694	980	16 x 25,5	ECR2WQX330M◊◊◊◊1625	
	33	2,4	0,15	430	760	12,5 x 16	ECR2EQX330M◊◊◊◊1216		47	1,7	0,20	946	1200	18 x 25,5	ECR2WQX470M◊◊◊◊1825	
	47	1,7	0,15	570	980	12,5 x 20	ECR2EQX470M◊◊◊◊1220		68	1,2	0,20	1324	1575	18 x 31,5	ECR2WQX680M◊◊◊◊1831	
	68	1,2	0,15	780	1300	12,5 x 25	ECR2EQX680M◊◊◊◊1225		82	1,0	0,20	1576	1675	18 x 36	ECR2WQX820M◊◊◊◊1836	
		1,2	0,15	780	1300	16 x 20	ECR2EQX680M◊◊◊◊1620		100	0,80	0,20	1900	1730	18 x 36	ECR2WQX101M◊◊◊◊1836	
	100	0,80	0,15	1100	1530	16 x 25,5	ECR2EQX101M◊◊◊◊1625		120	0,70	0,20	2260	1820	18 x 40	ECR2WQX121M◊◊◊◊1840	
<b>350</b> (400) <b>2V</b>	1,5	53,1	0,20	121	80	6,3 x 11,5	ECR2VQX1R5M◊◊◊◊0611	<b>500</b> (550) <b>2H</b>	10	9,3	0,20	300	360	12,5 x 20	ECR2HQX100M◊◊◊◊1220	
		53,1	0,20	121	90	8 x 11,5	ECR2VQX1R5M◊◊◊◊0811		15	6,2	0,20	400	480	12,5 x 25	ECR2HQX150M◊◊◊◊1225	
		53,1	0,20	121	100	10 x 12,5	ECR2VQX1R5M◊◊◊◊1012		22	4,2	0,20	540	580	16 x 25,5	ECR2HQX220M◊◊◊◊1225	
	2,2	36,2	0,20	131	120	8 x 11,5	ECR2VQX2R2M◊◊◊◊0811		33	2,8	0,20	760	720	16 x 31,5	ECR2HQX330M◊◊◊◊1631	
		36,2	0,20	131	140	10 x 12,5	ECR2VQX2R2M◊◊◊◊1012		47	2,0	0,20	1040	900	18 x 31,5	ECR2HQX470M◊◊◊◊1831	
	3,3	24,1	0,20	147	150	8 x 11,5	ECR2VQX3R3M◊◊◊◊0811		68	1,4	0,20	1460	1250	18 x 36	ECR2HQX680M◊◊◊◊1836	
		24,1	0,20	147	180	10 x 12,5	ECR2VQX3R3M◊◊◊◊1012		82	1,1	0,20	1740	1380	20 x 41	ECR2HQX820M◊◊◊◊2041	
	4,7	16,9	0,20	166	150	10 x 12,5	ECR2VQX4R7M◊◊◊◊1012		100	0,90	0,20	2100	1450	20 x 41	ECR2HQX101M◊◊◊◊2041	
	16,9	0,20	166	220	10 x 16	ECR2VQX4R7M◊◊◊◊1016			120	0,77	0,20	2500	950	22 x 41	ECR2HQX121M◊◊◊◊2241	
<b>400</b> (450) <b>2G</b>	1,0	80,0	0,20	116	50	6,3 x 11,5	ECR2GQX010M◊◊◊◊0611	<b>550</b> (600) <b>2Y</b>	4,7	16,9	0,25	204	220	12,5 x 20	ECR2YQX4R7M◊◊◊◊1220	
		80,0	0,20	116	60	8 x 11,5	ECR2GQX010M◊◊◊◊0811		22	7,5	0,25	584	210	16 x 25,5	ECR2YQX220M◊◊◊◊1625	
		80,0	0,20	116	70	10 x 12,5	ECR2GQX010M◊◊◊◊1012		47	3,4	0,25	1134	330	18 x 36	ECR2YQX470M◊◊◊◊1836	
	1,5	53,1	0,20	124	70	6,3 x 11,5	ECR2GQX1R5M◊◊◊◊0611		56	2,9	0,25	1332	450	18 x 45	ECR2YQX560M◊◊◊◊1845	
		53,1	0,20	124	80	8 x 11,5	ECR2GQX1R5M◊◊◊◊0811		68	2,4	0,25	1596	550	18 x 50	ECR2YQX680M◊◊◊◊1850	
	2,2	36,2	0,20	136	95	8 x 11,5	ECR2GQX2R2M◊◊◊◊0811									
	3,3	24,1	0,20	153	150	10 x 12,5	ECR2GQX3R3M◊◊◊◊1012									
	4,7	16,9	0,20	176	220	10 x 16	ECR2GQX4R7M◊◊◊◊1016									
	5,6	14,2	0,20	190	250	10 x 20	ECR2GQX5R6M◊◊◊◊1020									

RADIAL



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105	<b>The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.</b>	
Voltage Range (V)	6,3 ~ 250	350 ~ 500		
Capacitance Range (μF)	0,1 ~ 15 000			
Capacitance Tolerance (20°C, 120Hz)	± 20%			
Leakage Current	Rated Voltage (V)	6,3 ~ 100	160 ~ 500	
	I <sub>LEAKAGE</sub>	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	After 1 minute at 20°C application of rated voltage, leakage current is not more than specified in table.	
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3 10 16 25 35 50 63 100 160 200 250 350 400 420 450 500		
	Z <sub>-25°C / Z<sub>+20°C</sub></sub>	4 3 2	3 6	
	Z <sub>-40°C / Z<sub>+20°C</sub></sub>	8 6 4 3	- - -	

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	0 < 8 : 2 000h 0 ≥ 10 : 3 000h	> 100 000h	0 < 8 : 1 000h 0 ≥ 10 : 2 000h	2 000h	1 000h
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 150% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> 1,4 x I <sub>R</sub> 40°C	U <sub>R</sub> I <sub>R</sub> = 0 105°C IEC 60384	U <sub>R</sub> = 0 I <sub>R</sub> = 0 105°C After test: U <sub>R</sub> to be applied for 30 min > 24 h before measurement	

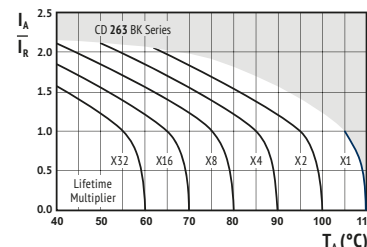
## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Rated Voltage (V)	Frequency Capacitance (μF)	50Hz	120Hz	1kHz	10kHz	100kHz
6,3 ~ 100	0,47 ~ 4,7	0,32	0,40	0,70	0,80	1,00
	10 ~ 47	0,40	0,50	0,80	0,90	1,00
	100 ~ 220	0,56	0,70	0,90	0,90	1,00
	330 ~ 1 000	0,64	0,80	0,90	1,00	1,00
	2 200 ~ 15 000	0,72	0,90	1,00	1,00	1,00
160 ~ 500	0,47 ~ 10	0,80	1,00	1,75	2,00	2,50
	22 ~ 56	0,80	1,00	1,60	1,80	2,00
	68 ~ 220	0,80	1,00	1,30	1,40	1,65

Multipliers for typical operating conditions.

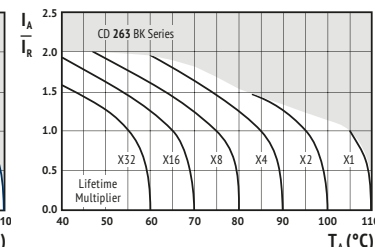
## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)

### LIFETIME DIAGRAM 6,3 ~ 100V



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

### LIFETIME DIAGRAM 160 ~ 500V



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 105°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.



<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>Z<sub>max</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance	Max Impedance	Dissipation Factor	Leakage Current	Rated Ripple Current	øD x L	◇◇ = pin style & length
		20°C 120Hz	20°C 100kHz	20°C 120Hz		105°C 100kHz		△△ = pitch code
(V)	(μF)	(Ω)	(Ω)		(μA)	(mAmps)	(mm)	Details: Page 15

6,3 (7,2) 0J	33	8,9	2,5	0,22	3	105	5x11,5	ECR0JBK330M <span style="color: orange;">00000511</span>
	47	6,3	1,5	0,22	3	120	5x11,5	ECR0JBK470M <span style="color: orange;">00000511</span>
	100	3,0	1,2	0,22	7	130	5x11,5	ECR0JBK101M <span style="color: orange;">00000511</span>
	220	1,4	1,2	0,22	14	180	5x11,5	ECR0JBK221M <span style="color: orange;">00000511</span>
		1,4	0,87	0,22	14	180	6,3x11,5	ECR0JBK221M <span style="color: orange;">00000611</span>
	330	0,89	0,58	0,22	21	220	6,3x11,5	ECR0JBK331M <span style="color: orange;">00000611</span>
	470	0,63	0,55	0,22	30	250	6,3x11,5	ECR0JBK471M <span style="color: orange;">00000611</span>
		0,63	0,39	0,22	30	315	8x11,5	ECR0JBK471M <span style="color: orange;">00000811</span>
	1 000	0,30	0,37	0,22	63	435	8x11,5	ECR0JBK102M <span style="color: orange;">00000811</span>
		0,30	0,23	0,22	63	500	10x12,5	ECR0JBK102M <span style="color: orange;">00001012</span>
	2 200	0,15	0,095	0,24	139	765	10x20	ECR0JBK222M <span style="color: orange;">00001020</span>
		0,15	0,095	0,24	139	1000	12,5x20	ECR0JBK222M <span style="color: orange;">00001220</span>
	3 300	0,11	0,12	0,26	208	882	10x20	ECR0JBK332M <span style="color: orange;">00001020</span>
		0,11	0,090	0,26	208	1050	12,5x20	ECR0JBK332M <span style="color: orange;">00001220</span>
	4 700	0,080	0,090	0,28	297	1120	12,5x20	ECR0JBK472M <span style="color: orange;">00001220</span>
		0,080	0,061	0,28	297	1670	16x25	ECR0JBK472M <span style="color: orange;">00001625</span>
	6 800	0,063	0,090	0,32	429	1380	12,5x20	ECR0JBK682M <span style="color: orange;">00001220</span>
		0,063	0,056	0,32	429	1740	16x25	ECR0JBK682M <span style="color: orange;">00001625</span>
	10 000	0,054	0,045	0,40	630	2110	16x31,5	ECR0JBK103M <span style="color: orange;">00001631</span>
		0,054	0,061	0,40	630	1750	16x25	ECR0JBK103M <span style="color: orange;">00001625</span>
	15 000	0,045	0,042	0,50	945	2040	16x35,5	ECR0JBK153M <span style="color: orange;">00001635</span>
		0,045	0,036	0,50	945	2580	18x35,5	ECR0JBK153M <span style="color: orange;">00001835</span>

16 (20) 1C	10	21,3	2,5	0,16	3	92	5x11,5	ECR1CBK100M 0000000511
	22	9,7	1,9	0,16	4	105	5x11,5	ECR1CBK220M 0000000511
	33	6,5	1,5	0,16	6	120	5x11,5	ECR1CBK330M 0000000511
	47	4,6	1,2	0,16	8	130	5x11,5	ECR1CBK470M 0000000511
	100	2,2	1,2	0,16	16	150	5x11,5	ECR1CBK101M 0000000511
		2,2	0,58	0,16	16	220	6,3x11,5	ECR1CBK101M 0000000611
220	1,0	0,54	0,16	36	250	6,3x11,5	ECR1CBK221M 0000000611	
	1,0	0,47	0,16	36	290	8x11,5	ECR1CBK221M 0000000811	
330	0,65	0,39	0,16	53	315	8x11,5	ECR1CBK331M 0000000811	
470	0,46	0,66	0,16	76	350	8x11,5	ECR1CBK471M 0000000811	
	0,46	0,23	0,16	76	500	10x12,5	ECR1CBK471M 0000001012	
1 000	0,22	0,21	0,16	160	610	10x16	ECR1CBK102M 0000001016	
	0,22	0,12	0,16	160	825	10x20	ECR1CBK102M 0000001020	
2 200	0,11	0,095	0,18	352	961	12,5x20	ECR1CBK222M 0000001220	
	0,11	0,068	0,18	352	1300	12,5x25	ECR1CBK222M 0000001225	
3 300	0,081	0,068	0,20	528	1 200	12,5x25	ECR1CBK332M 0000001225	
	0,081	0,056	0,20	528	1740	16x25	ECR1CBK332M 0000001625	
4 700	0,063	0,052	0,22	752	1490	16x25	ECR1CBK472M 0000001625	
	0,063	0,045	0,22	752	2110	16x31,5	ECR1CBK472M 0000001631	
6 800	0,051	0,042	0,26	1088	1830	16x35,5	ECR1CBK682M 0000001635	
	0,051	0,036	0,26	1088	2580	18x35,5	ECR1CBK682M 0000001835	

<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>Z<sub>max</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance	Max Impedance	Dissipation Factor	Leakage Current	Rated Ripple Current	øD x L	◊◊ = pin style & length
		20°C 120Hz	20°C 100kHz	20°C 120Hz		105°C 100kHz		△△ = pitch code
(V)	(μF)	(Ω)	(Ω)		(μA)	(mArms)	(mm)	Details: Page 15

25 (32) 1E	4,7	39,6	3,0	0,14	3	85	5x11,5	ECR1EBK4R7M\0\0\0\051
	10	18,6	2,5	0,14	3	92	5x11,5	ECR1EBK100M\0\0\0\051
	22	8,5	1,9	0,14	6	105	5x11,5	ECR1EBK220M\0\0\0\051
	33	5,7	1,5	0,14	9	120	5x11,5	ECR1EBK330M\0\0\0\051
	47	4,0	1,2	0,14	12	130	5x11,5	ECR1EBK470M\0\0\0\051
	100	1,9	0,58	0,14	25	220	6,3x11,5	ECR1EBK101M\0\0\0\061
	220	0,85	0,39	0,14	55	315	8x11,5	ECR1EBK221M\0\0\0\081
	330	0,57	0,23	0,14	83	500	10x12,5	ECR1EBK331M\0\0\0\101
	470	0,40	0,21	0,14	118	429	10x12,5	ECR1EBK471M\0\0\0\101
		0,40	0,18	0,14	118	615	10x16	ECR1EBK471M\0\0\0\101
	1 000	0,19	0,12	0,14	250	705	10x20	ECR1EBK102M\0\0\0\102
		0,19	0,090	0,14	250	1050	12,5x20	ECR1EBK102M\0\0\0\122
2 200	0,10	0,056	0,16	550	1740	16x25	ECR1EBK222M\0\0\0\162	
	3 300	0,073	0,056	0,18	825	1440	16x25	ECR1EBK332M\0\0\0\162
		0,073	0,045	0,18	825	2110	16x31,5	ECR1EBK332M\0\0\0\163
4 700	0,057	0,050	0,20	1175	1880	16x31,5	ECR1EBK472M\0\0\0\163	
	0,057	0,036	0,20	1175	2580	18x35,5	ECR1EBK472M\0\0\0\183	

<b>35 (44) 1V</b>	4,7	33,9	2,5	0,12	3	92	5x11,5	ECR1VBK4R7MØØΔΔØ51
	10	16,0	1,8	0,12	4	105	5x11,5	ECR1VBK100MØØΔΔØ51
	22	7,3	1,5	0,12	8	120	5x11,5	ECR1VBK220MØØΔΔØ51
	33	4,9	1,5	0,12	12	130	5x11,5	ECR1VBK330MØØΔΔØ51
<b>47</b>	3,4	1,7	0,12	17	90	5x11,5	ECR1VBK470MØØΔΔØ51	
	3,4	0,58	0,12	17	220	6,3x11,5	ECR1VBK470MØØΔΔØ61	
<b>100</b>	1,6	0,80	0,12	35	151	6,3x11,5	ECR1VBK101MØØΔΔØ61	
	1,6	0,39	0,12	35	315	8x11,5	ECR1VBK101MØØΔΔØ81	
<b>220</b>	0,73	0,23	0,12	77	500	10x12,5	ECR1VBK221MØØΔΔØ101	
<b>330</b>	0,49	0,25	0,12	116	384	10x12,5	ECR1VBK331MØØΔΔØ101	
	0,49	0,18	0,12	116	615	10x16	ECR1VBK331MØØΔΔØ101	
<b>470</b>	0,34	0,21	0,12	165	470	10x16	ECR1VBK471MØØΔΔØ101	
	0,34	0,12	0,12	165	825	10x20	ECR1VBK471MØØΔΔØ102	
<b>1 000</b>	0,16	0,095	0,12	350	857	12,5x20	ECR1VBK102MØØΔΔØ122	
	0,16	0,068	0,12	350	1300	12,5x25	ECR1VBK102MØØΔΔØ122	
<b>2 200</b>	0,085	0,056	0,14	770	1380	16x25	ECR1VBK222MØØΔΔØ162	
	0,085	0,045	0,14	770	2110	16x31,5	ECR1VBK222MØØΔΔØ163	
<b>3 300</b>	0,065	0,042	0,16	1155	1780	16x35,5	ECR1VBK332MØØΔΔØ163	
	0,065	0,036	0,16	1155	2580	18x35,5	ECR1VBK332MØØΔΔØ183	
<b>4 700</b>	0,051	0,036	0,18	1645	2120	18x35,5	ECR1VBK472MØØΔΔØ183	

<b>50 (63) 1H</b>	0,10	1.327	18,0	0,10	3	10	5x11,5	ECR1HBK01M00△△△051
	0,22	603	13,0	0,10	3	15	5x11,5	ECR1HBKR22M00△△△051
	0,33	402	10,0	0,10	3	18	5x11,5	ECR1HBKR33M00△△△051
	0,47	283	7,0	0,10	3	23	5x11,5	ECR1HBKR47M00△△△051
	1,0	133	4,9	0,10	3	35	5x11,5	ECR1HBK010M00△△△051
	2,2	60,3	4,2	0,10	3	53	5x11,5	ECR1HBK2R2M00△△△051
	3,3	40,2	3,9	0,10	3	65	5x11,5	ECR1HBK3R3M00△△△051
	4,7	28,3	3,6	0,10	3	82	5x11,5	ECR1HBK4R7M00△△△051
	10	13,3	2,7	0,10	5	100	5x11,5	ECR1HBK100M00△△△051
	22	6,1	1,9	0,10	11	125	5x11,5	ECR1HBK220M00△△△051
	33	4,1	1,9	0,10	17	90	5x11,5	ECR1HBK330M00△△△051
		4,1	1,1	0,10	17	195	6,3x11,5	ECR1HBK330M00△△△061
	47	2,9	0,90	0,10	24	245	6,3x11,5	ECR1HBK470M00△△△061
	100	1,4	0,50	0,10	50	385	8x11,5	ECR1HBK101M00△△△081
	220	0,61	0,38	0,10	110	314	10x12,5	ECR1HBK221M00△△△101
		0,61	0,27	0,10	110	505	10x16	ECR1HBK221M00△△△101
	330	0,41	0,27	0,10	165	421	10x16	ECR1HBK331M00△△△101
		0,41	0,18	0,10	165	675	10x20	ECR1HBK331M00△△△102
	470	0,29	0,12	0,10	235	895	12,5x20	ECR1HBK471M00△△△122
	1 000	0,14	0,076	0,10	500	1495	16x25	ECR1HBK102M00△△△162
	2 200	0,073	0,065	0,12	1100	1660	16x35,5	ECR1HBK222M00△△△163
		0,073	0,050	0,12	1100	2190	18x35,5	ECR1HBK222M00△△△183

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$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$Z_{max}$ Max Impedance $20^\circ C$ $100kHz$	$\tan\delta$ Dissipation Factor	$I_{leak}$ Leakage Current $20^\circ C$ $120Hz$	$I_{RAC}$ Rated Ripple Current $105^\circ C$ $100kHz$	Size øD x L	ORDER CODE
(V)	( $\mu F$ )	( $\Omega$ )	( $\Omega$ )		( $\mu A$ )	(mAmps)	(mm)	$\diamond\diamond =$ pin style & length $\Delta\Delta =$ pitch code

63 (79) 11	4,7	25,4	5,8	0,09	3	74	5x11,5	ECR1JBK4R7M $\diamond\diamond\Delta\Delta$ 0511
	10	12,0	3,6	0,09	7	95	5x11,5	ECR1JBK100M $\diamond\diamond\Delta\Delta$ 0511
	22	5,5	2,1	0,09	14	130	6,3x11,5	ECR1JBK220M $\diamond\diamond\Delta\Delta$ 0611
	33	3,7	1,7	0,09	21	160	6,3x11,5	ECR1JBK330M $\diamond\diamond\Delta\Delta$ 0611
	47	2,6	1,8	0,09	30	120	6,3x11,5	ECR1JBK470M $\diamond\diamond\Delta\Delta$ 0611
		2,6	1,2	0,09	30	305	8x11,5	ECR1JBK470M $\diamond\diamond\Delta\Delta$ 0811
100	1,2	0,65	0,09	63	395	10x12,5	ECR1JBK101M $\diamond\diamond\Delta\Delta$ 1012	
220	0,55	0,48	0,09	139	335	10x16	ECR1JBK221M $\diamond\diamond\Delta\Delta$ 1016	
	0,55	0,32	0,09	139	505	10x20	ECR1JBK221M $\diamond\diamond\Delta\Delta$ 1020	
330	0,37	0,32	0,09	208	510	10x20	ECR1JBK331M $\diamond\diamond\Delta\Delta$ 1020	
	0,37	0,22	0,09	208	660	12,5x20	ECR1JBK331M $\diamond\diamond\Delta\Delta$ 1220	
470	0,26	0,16	0,09	297	640	12,5x20	ECR1JBK471M $\diamond\diamond\Delta\Delta$ 1220	
	0,26	0,16	0,09	297	850	12,5x25	ECR1JBK471M $\diamond\diamond\Delta\Delta$ 1225	
1 000	0,12	0,13	0,09	630	930	16x25	ECR1JBK102M $\diamond\diamond\Delta\Delta$ 1625	
	0,12	0,098	0,09	630	1430	16x31,5	ECR1JBK102M $\diamond\diamond\Delta\Delta$ 1631	

100 (125) 2A	0,47	226	13,0	0,08	3	30	5x11,5	ECR2ABK47M $\diamond\diamond\Delta\Delta$ 0511
	1,0	107	11,0	0,08	3	45	5x11,5	ECR2ABK100M $\diamond\diamond\Delta\Delta$ 0511
	48,3	9,2	0,08	3	60	5x11,5	ECR2ABK2R2M $\diamond\diamond\Delta\Delta$ 0511	
	3,3	32,2	7,2	0,08	4	67	5x11,5	ECR2ABK3R3M $\diamond\diamond\Delta\Delta$ 0511
	4,7	22,6	6,3	0,08	5	75	5x11,5	ECR2ABK4R7M $\diamond\diamond\Delta\Delta$ 0511
10	10,7	3,3	0,08	10	110	6,3x11,5	ECR2ABK100M $\diamond\diamond\Delta\Delta$ 0611	
22	4,9	3,5	0,08	22	93	6,3x11,5	ECR2ABK220M $\diamond\diamond\Delta\Delta$ 0611	
	4,9	1,4	0,08	22	165	8x11,5	ECR2ABK220M $\diamond\diamond\Delta\Delta$ 0811	
33	3,3	1,5	0,08	33	130	8x11,5	ECR2ABK330M $\diamond\diamond\Delta\Delta$ 0811	
	3,3	0,94	0,08	33	305	10x12,5	ECR2ABK330M $\diamond\diamond\Delta\Delta$ 1012	
47	2,3	1,1	0,08	47	165	10x12,5	ECR2ABK470M $\diamond\diamond\Delta\Delta$ 1012	
	2,3	0,68	0,08	47	320	10x16	ECR2ABK470M $\diamond\diamond\Delta\Delta$ 1016	
100	1,1	0,50	0,08	100	265	10x20	ECR2ABK101M $\diamond\diamond\Delta\Delta$ 1020	
	1,1	0,28	0,08	100	585	12,5x20	ECR2ABK101M $\diamond\diamond\Delta\Delta$ 1220	
220	0,49	0,22	0,08	220	440	12,5x25	ECR2ABK221M $\diamond\diamond\Delta\Delta$ 1225	
	0,49	0,16	0,08	220	1120	16x25	ECR2ABK221M $\diamond\diamond\Delta\Delta$ 1625	
330	0,33	0,13	0,08	330	1290	16x25	ECR2ABK331M $\diamond\diamond\Delta\Delta$ 1625	
470	0,23	0,11	0,08	470	1350	16x31,5	ECR2ABK471M $\diamond\diamond\Delta\Delta$ 1631	

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$Z_{max}$ Max Impedance $20^\circ C$ $100kHz$	$\tan\delta$ Dissipation Factor	$I_{leak}$ Leakage Current $20^\circ C$ $120Hz$	$I_{RAC}$ Rated Ripple Current $105^\circ C$ $120Hz$	Size øD x L	ORDER CODE
(V)	( $\mu F$ )	( $\Omega$ )	( $\Omega$ )		( $\mu A$ )	(mAmps)	(mm)	$\diamond\diamond =$ pin style & length $\Delta\Delta =$ pitch code

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160 (200) 2C	0,47	424	-	0,15	48	12	6,3x11,5	ECR2CBK4R7M $\diamond\diamond\Delta\Delta$ 0611
	1,0	199	-	0,15	56	18	6,3x11,5	ECR2CBK101M $\diamond\diamond\Delta\Delta$ 0611
	2,2	90,5	-	0,15	76	26	6,3x11,5	ECR2CBK2R2M $\diamond\diamond\Delta\Delta$ 0611
	3,3	60,3	-	0,15	93	28	6,3x11,5	ECR2CBK3R3M $\diamond\diamond\Delta\Delta$ 0611
	4,7	42,4	-	0,15	116	34	6,3x11,5	ECR2CBK4R7M $\diamond\diamond\Delta\Delta$ 0811
	4,7	42,4	-	0,15	116	44	8x11,5	ECR2CBK4R7M $\diamond\diamond\Delta\Delta$ 0811
10	19,9	-	0,15	164	58	8x11,5	ECR2CBK100M $\diamond\diamond\Delta\Delta$ 0811	
22	9,1	-	0,15	241	135	10x16	ECR2CBK220M $\diamond\diamond\Delta\Delta$ 1016	
33	6,1	-	0,15	312	175	10x20	ECR2CBK330M $\diamond\diamond\Delta\Delta$ 1020	
47	4,3	-	0,15	401	230	12,5x20	ECR2CBK470M $\diamond\diamond\Delta\Delta$ 1220	
100	2,0	-	0,15	740	299	12,5x25	ECR2CBK101M $\diamond\diamond\Delta\Delta$ 1225	
220	1,0	-	0,15	1508	500	16x25,5	ECR2CBK221M $\diamond\diamond\Delta\Delta$ 1635	
330	0,61	-	0,15	2212	764	18x36	ECR2CBK331M $\diamond\diamond\Delta\Delta$ 1836	

200 (250) 2D	0,47	424	-	0,15	50	12	6,3x11,5	ECR2DBK4R7M $\diamond\diamond\Delta\Delta$ 0611
	1,0	199	-	0,15	60	18	6,3x11,5	ECR2DBK101M $\diamond\diamond\Delta\Delta$ 0611
	2,2	90,5	-	0,15	84	26	6,3x11,5	ECR2DBK2R2M $\diamond\diamond\Delta\Delta$ 0611
	3,3	60,3	-	0,15	106	28	6,3x11,5	ECR2DBK3R3M $\diamond\diamond\Delta\Delta$ 0611
	4,7	42,4	-	0,15	134	40	8x11,5	ECR2DBK4R7M $\diamond\diamond\Delta\Delta$ 0811
	4,7	42,4	-	0,15	134	50	10x12,5	ECR2DBK4R7M $\diamond\diamond\Delta\Delta$ 1012
10	19,9	-	0,15	180	66	10x12,5	ECR2DBK100M $\diamond\diamond\Delta\Delta$ 1012	
22	9,1	-	0,15	276	135	10x20	ECR2DBK220M $\diamond\diamond\Delta\Delta$ 1020	
33	6,1	-	0,15	364	190	12,5x20	ECR2DBK330M $\diamond\diamond\Delta\Delta$ 1220	
47	4,3	-	0,15	476	230	12,5x25	ECR2DBK470M $\diamond\diamond\Delta\Delta$ 1225	
100	2,0	-	0,15	900	360	16x25,5	ECR2DBK101M $\diamond\diamond\Delta\Delta$ 1625	
220	1,0	-	0,15	1860	525	18x31,5	ECR2DBK221M $\diamond\diamond\Delta\Delta$ 1831	

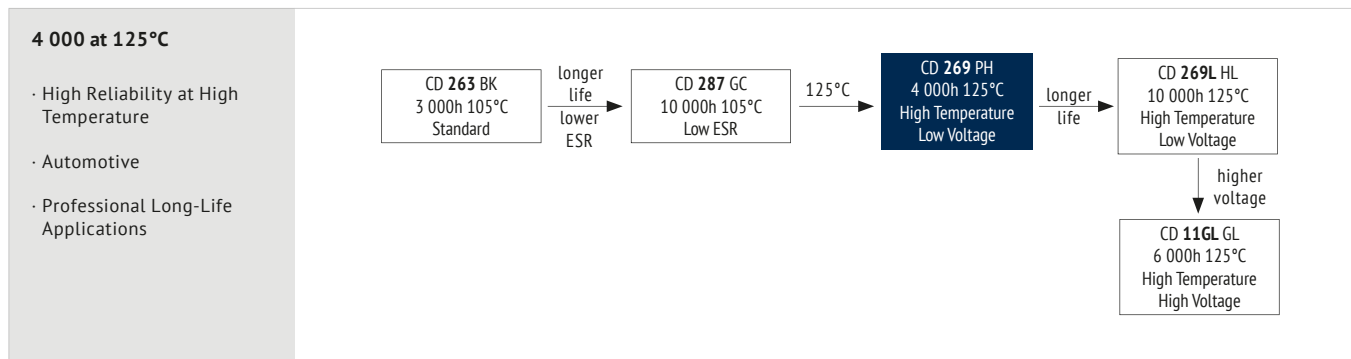
250 (300) 2E	0,47	424	-	0,15	52	12	6,3x11,5	ECR2EBK4R7M $\diamond\diamond\Delta\Delta$ 0611
	1,0	199	-	0,15	65	18	6,3x11,5	ECR2EBK101M $\diamond\diamond\Delta\Delta$ 0611
	2,2	90,5	-	0,15	95	23	6,3x11,5	ECR2EBK2R2M $\diamond\diamond\Delta\Delta$ 0811
	3,3	60,3	-	0,15	123	43	8x11,5	ECR2EBK3R3M $\diamond\diamond\Delta\Delta$ 0811
	4,7	42,4	-	0,15	147	40	8x11,5	ECR2EBK4R7M $\diamond\diamond\Delta\Delta$ 1012
10	19,9	-	0,15	200	90	10x16	ECR2EBK100M $\diamond\diamond\Delta\Delta$ 1016	
22	9,1	-	0,15	320	155	12,5x20	ECR2EBK220M $\diamond\diamond\Delta\Delta$ 1220	
33	6,1	-	0,15	430	190	12,5x25	ECR2EBK330M $\diamond\diamond\Delta\Delta$ 1225	
47	4,3	-	0,15	570	205	12,5x25	ECR2EBK470M $\diamond\diamond\Delta\Delta$ 1225	
100	2,0	-	0,15	1100	340	16x31,5	ECR2EBK101M $\diamond\diamond\Delta\Delta$ 1631	
150	1,3	-	0,15	1600	405	18x25,5	ECR2EBK151M $\diamond\diamond\Delta\Delta$ 1825	
220	0,90	-	0,15	2300	570	18x36	ECR2EBK221M $\diamond\diamond\Delta\Delta$ 1836	

350 (400) 2V	0,47	565	-	0,20	57	11	6,3x11,5	ECR2VBK4R7M $\diamond\diamond\Delta\Delta$ 0611
	1,0	266	-	0,20	75	18	8x11,5	ECR2VBK101M $\diamond\diamond\Delta\Delta$ 0811
	2,2	121	-	0,20	117	30	8x11,5	ECR2VBK2R2M $\diamond\diamond\Delta\Delta$ 0811
	2,2	121	-	0,20	117	30	10x12,5	ECR2VBK2R2M $\diamond\diamond\Delta\Delta$ 1012
	3,3	80,4	-	0,20	147	36	10x12,5	ECR2VBK3R3M $\diamond\diamond\Delta\Delta$ 1012
	4,7	56,5	-	0,20	166	45	10x12,5	ECR2VBK4R7M $\diamond\diamond\Delta\Delta$ 1012
	4,7	56,5	-	0,20	166	47	10x16	ECR2VBK4R7M $\diamond\diamond\Delta\Delta$ 1016
10	26,6	-	0,20	240	95	10x20	ECR2VBK100M $\diamond\diamond\Delta\Delta$ 1020	
22	12,1	-	0,20	408	130	12,5x20	ECR2VBK220M $\diamond$	



<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>Z<sub>max</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>Z<sub>max</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>	
(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance 20°C 120Hz	Max Impedance 20°C 100kHz	Dissipation Factor	Leakage Current	Rated Ripple Current 105°C 120Hz	øD x L	◊◊ = pin style & length ΔΔ = pitch code	(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance 20°C 120Hz	Max Impedance 20°C 100kHz	Dissipation Factor	Leakage Current	Rated Ripple Current 105°C 120Hz	øD x L	◊◊ = pin style & length ΔΔ = pitch code	
(V)	(μF)	(Ω)	(Ω)	(μA)	(mArms)	(mm)		Details: Page 15	(V)	(μF)	(Ω)	(Ω)	(μA)	(mArms)	(mm)		Details: Page 15	
<b>400 (450) 2G</b>									<b>450 (500) 2W</b>									
400 (450) 2G	1,0	266	-	0,20	80	16	6,3x11,5	ECR2GBK10M◊◊ΔΔ0811	100	2,7	-	0,20	1900	750	16x45	ECR2WBK101M◊◊ΔΔ1645		
		266	-	0,20	80	18	8x11,5	ECR2GBK10M◊◊ΔΔ0811		2,7	-	0,20	1900	750	18x36	ECR2WBK101M◊◊ΔΔ1836		
	2,2	121	-	0,20	128	25	8x11,5	ECR2GBK2R2M◊◊ΔΔ0811		2,2	-	0,20	2260	820	16x50	ECR2WBK121M◊◊ΔΔ1650		
		121	-	0,20	128	30	10x12,5	ECR2GBK2R2M◊◊ΔΔ1012		2,2	-	0,20	2260	820	18x40	ECR2WBK121M◊◊ΔΔ1840		
	3,3	80,4	-	0,20	153	35	10x12,5	ECR2GBK3R3M◊◊ΔΔ1012		1,8	-	0,20	2800	920	16x60	ECR2WBK151M◊◊ΔΔ1660		
		80,4	-	0,20	153	40	10x16	ECR2GBK3R3M◊◊ΔΔ1016		1,8	-	0,20	2800	920	18x46	ECR2WBK151M◊◊ΔΔ1846		
	4,7	56,5	-	0,20	176	47	10x12,5	ECR2GBK4R7M◊◊ΔΔ1012		1,8	-	0,20	2800	920	20x41	ECR2WBK151M◊◊ΔΔ2041		
		56,5	-	0,20	176	52	10x16	ECR2GBK4R7M◊◊ΔΔ1016		1,5	-	0,20	3340	1100	22x41	ECR2WBK181M◊◊ΔΔ2241		
	10	26,6	-	0,20	260	80	10x16	ECR2GBK100M◊◊ΔΔ1016										
		26,6	-	0,20	260	95	10x20	ECR2GBK100M◊◊ΔΔ1020										
420 (470) 2X	10	26,6	-	0,20	260	120	12,5x20	ECR2GBK100M◊◊ΔΔ1220	<b>500 (550) 2H</b>	1,0	266	-	0,20	90	21	10x12,5	ECR2HBK010M◊◊ΔΔ1012	
		26,6	-	0,20	260	120	12,5x20	ECR2GBK100M◊◊ΔΔ1220		2,2	121	-	0,20	144	35	10x16	ECR2HBK2R2M◊◊ΔΔ1016	
	2,2	12,1	-	0,20	452	150	12,5x25,5	ECR2GBK220M◊◊ΔΔ1225		3,3	80,4	-	0,20	166	48	10x20	ECR2HBK3R3M◊◊ΔΔ1020	
		12,1	-	0,20	452	150	16x25,5	ECR2GBK220M◊◊ΔΔ1625		4,7	56,5	-	0,20	194	63	12,5x20	ECR2HBK4R7M◊◊ΔΔ1220	
	22	8,1	-	0,20	628	180	12,5x25	ECR2GBK330M◊◊ΔΔ1225		10	26,6	-	0,20	300	120	12,5x25	ECR2HBK100M◊◊ΔΔ1225	
		8,1	-	0,20	628	180	16x20	ECR2GBK330M◊◊ΔΔ1620		22	12,1	-	0,20	540	180	16x25,5	ECR2HBK220M◊◊ΔΔ1625	
	3,3	8,1	-	0,20	628	215	16x25,5	ECR2GBK330M◊◊ΔΔ1625		33	8,0	-	0,20	760	240	16x31,5	ECR2HBK330M◊◊ΔΔ1631	
		8,1	-	0,20	628	215	16x25,5	ECR2GBK470M◊◊ΔΔ1625		47	5,6	-	0,20	1040	405	18x31,5	ECR2HBK470M◊◊ΔΔ1831	
	4,7	5,7	-	0,20	852	360	16x25,5	ECR2GBK470M◊◊ΔΔ1625		56	4,7	-	0,20	1220	450	16x40	ECR2HBK560M◊◊ΔΔ1640	
		68	3,9	-	0,20	1188	470	18x25,5	ECR2GBK680M◊◊ΔΔ1825		4,7	-	0,20	1220	450	18x31,5	ECR2HBK560M◊◊ΔΔ1831	
420 (470) 2X	82	3,2	-	0,20	1412	575	18x31,5	ECR2GBK820M◊◊ΔΔ1831		68	3,9	-	0,20	1460	560	16x45	ECR2HBK680M◊◊ΔΔ1645	
	100	2,7	-	0,20	1700	675	18x36	ECR2GBK101M◊◊ΔΔ1836		3,9	-	0,20	1460	560	18x36	ECR2HBK680M◊◊ΔΔ1836		
	120	2,2	-	0,20	2020	735	18x40	ECR2GBK121M◊◊ΔΔ1840		82	3,2	-	0,20	1740	640	16x55	ECR2HBK820M◊◊ΔΔ1655	
		150	1,8	-	0,20	2500	825	20x41	ECR2GBK151M◊◊ΔΔ2041			3,2	-	0,20	1740	640	18x40	ECR2HBK820M◊◊ΔΔ1840
	10	26,5	-	0,20	268	100	10x20	ECR2BK100M◊◊ΔΔ1020			2,7	-	0,20	2100	800	16x60	ECR2HBK101M◊◊ΔΔ1660	
		26,5	-	0,20	268	116	12,5x20	ECR2BK100M◊◊ΔΔ1220		100	2,7	-	0,20	2100	800	18x46	ECR2HBK101M◊◊ΔΔ1846	
	22	12,1	-	0,20	470	162	12,5x25	ECR2BK220M◊◊ΔΔ1225			2,7	-	0,20	2100	800	20x41	ECR2HBK101M◊◊ΔΔ2041	
	33	8,0	-	0,20	655	204	16x20	ECR2BK330M◊◊ΔΔ1620		120	2,2	-	0,20	2500	840	22x45	ECR2HBK121M◊◊ΔΔ2245	
		8,0	-	0,20	655	228	16x25,5	ECR2BK330M◊◊ΔΔ1625		150	1,8	-	0,20	3100	890	22x45	ECR2HBK151M◊◊ΔΔ2245	
450 (500) 2W	4,7	5,6	-	0,20	890	380	16x31,5	ECR2BK470M◊◊ΔΔ1631										
	56	4,7	-	0,20	1041	420	16x31,5	ECR2BK560M◊◊ΔΔ1631										
		4,7	-	0,20	1041	420	18x25,5	ECR2BK560M◊◊ΔΔ1825										
	68	3,9	-	0,20	1243	542	16x36	ECR2BK680M◊◊ΔΔ1636										
	82	3,2	-	0,20	1478	608	16x40	ECR2BK820M◊◊ΔΔ1640										
	100	2,7	-	0,20	1780	713	16x45	ECR2BK101M◊◊ΔΔ1645										
	120	2,2	-	0,20	2116	779	16x50	ECR2BK121M◊◊ΔΔ1650										
		150	1,8	-	0,20	2620	874	16x60	ECR2BK151M◊◊ΔΔ1660									
	10	26,6	-	0,20	280	120	10x20	ECR2BK100M◊◊ΔΔ1020										
	22	12,1	-	0,20	496	170	12,5x25	ECR2BK220M◊◊ΔΔ1225										
450 (500) 2W	33	8,1	-	0,20	694	240	16x25,5	ECR2BK330M◊◊ΔΔ1625										
	47	5,6	-	0,20	946	400	16x31,5	ECR2BK470M◊◊ΔΔ1631										
	56	4,7	-	0,20	1108	440	16x31,5	ECR2BK560M◊◊ΔΔ1631										
	68	4,0	-	0,20	1324	490	16x36	ECR2BK680M◊◊ΔΔ1636										
	82	3,2	-	0,20	1576	640	16x40	ECR2BK820M◊◊ΔΔ1640										
	100	3,2	-	0,20	1576	640	18x31,5	ECR2BK820M◊◊ΔΔ1640										
	120	2,2	-	0,20	2116	779	18x40	ECR2BK121M◊◊ΔΔ1840										
		150	1,8	-	0,20	2620	874	20x41	ECR2BK151M◊◊ΔΔ2041									
	10	26,6	-	0,20	280	120	10x20	ECR2BK100M◊◊ΔΔ1020										
	22	12,1	-	0,20	496	170	12,5x25	ECR2BK220M◊◊ΔΔ1225										

**RADIAL**



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +125
Voltage Range (V)	10 ~ 63
Capacitance Range (μF)	47 ~ 3 300
Capacitance Tolerance (20°C, 120Hz)	± 20%

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

Leakage Current (μA) After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

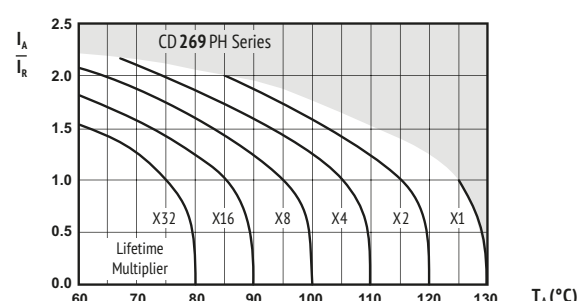
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	4 000h	> 200 000h	2 000h	3 000h	1 000h	
Leakage Current	Not more than specified value					
Capacitance Change	Within ± 50% of initial value	Within ± 30% of initial value	Within ± 30% of initial value	Within ± 30% of initial value		
Dissipation Factor	Not more than 500% of specified value	Not more than 300% of specified value	Not more than 300% of specified value	Not more than 300% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 125°C	$\frac{U_R}{1,4 \times I_R}$ 50°C	$\frac{U_R}{I_R}$ 125°C	$\frac{U_R}{I_R = 0}$ 125°C IEC 60384	$U_R = 0$ $I_R = 0$ 125°C	After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF) \ Frequency	120Hz	1kHz	10kHz	100kHz
47 ~ 100	0,40	0,75	0,90	1,00
220 ~ 330	0,50	0,85	0,95	1,00
470 ~ 1 000	0,60	0,88	0,96	1,00
2 200 ~ 3 300	0,75	0,90	0,98	1,00

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 125°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

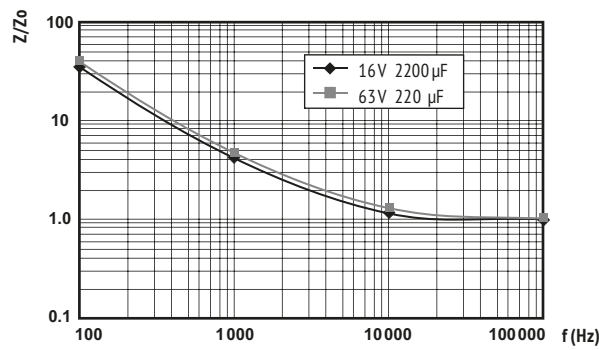
This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.



$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance	$Z_{max}$ Max Impedance 20°C 100kHz	$Z_{max}$ Max Impedance -10°C 100kHz	$\tan\delta$ Dissipation Factor 20°C 120Hz	$I_{leak}$ Leakage Current (μA)	$I_{RAC}$ Rated Ripple Current 125°C 100kHz (mA rms)	Size øD x L (mm)	ORDER CODE
Details: Page 15									
10 (13) 1A	330	0,80	0,33	0,66	0,20	132	340	8 x 11,5	ECR1APH331M◊◊ΔΔ0811
	470	0,57	0,24	0,48	0,20	188	500	10 x 12,5	ECR1APH471M◊◊ΔΔ1012
	1 000	0,27	0,12	0,24	0,20	400	770	10 x 20	ECR1APH102M◊◊ΔΔ1020
	2 200	0,14	0,061	0,13	0,22	880	1250	12,5 x 25	ECR1APH222M◊◊ΔΔ1225
	3 300	0,10	0,050	0,10	0,24	1320	1380	16 x 25	ECR1APH332M◊◊ΔΔ1625
16 (20) 1C	220	0,97	0,33	0,66	0,16	141	340	8 x 11,5	ECR1CPH221M◊◊ΔΔ0811
	330	0,65	0,24	0,48	0,16	212	500	10 x 12,5	ECR1CPH331M◊◊ΔΔ1012
	470	0,46	0,20	0,40	0,16	301	630	10 x 16	ECR1CPH471M◊◊ΔΔ1016
	1 000	0,22	0,077	0,16	0,16	640	920	12,5 x 20	ECR1CPH102M◊◊ΔΔ1220
	2 200	0,11	0,050	0,10	0,18	1408	1380	16 x 25	ECR1CPH222M◊◊ΔΔ1625
25 (32) 1E	220	0,85	0,23	0,46	0,14	220	480	8 x 16	ECR1EPH221M◊◊ΔΔ0816
	330	0,57	0,20	0,40	0,14	330	630	10 x 16	ECR1EPH331M◊◊ΔΔ1016
	470	0,40	0,12	0,24	0,14	470	770	10 x 20	ECR1EPH471M◊◊ΔΔ1020
	1 000	0,19	0,061	0,13	0,14	1000	1250	12,5 x 25	ECR1EPH102M◊◊ΔΔ1225
	220	1,60	0,33	0,66	0,12	140	340	8 x 11,5	ECR1VPH101M◊◊ΔΔ0811
35 (44) 1V	220	0,73	0,20	0,40	0,12	308	630	10 x 16	ECR1VPH221M◊◊ΔΔ1016
	330	0,49	0,12	0,24	0,12	462	770	10 x 20	ECR1VPH331M◊◊ΔΔ1020
	470	0,34	0,077	0,16	0,12	658	920	12,5 x 20	ECR1VPH471M◊◊ΔΔ1220
	1 000	0,16	0,050	0,10	0,12	1400	1380	16 x 25	ECR1VPH102M◊◊ΔΔ1625
	100	1,33	0,36	0,72	0,10	200	420	10 x 12,5	ECR1HPH101M◊◊ΔΔ1012
50 (63) 1H	220	0,61	0,20	0,40	0,10	440	655	10 x 20	ECR1HPH221M◊◊ΔΔ1020
	330	0,41	0,12	0,24	0,10	660	780	12,5 x 20	ECR1HPH331M◊◊ΔΔ1220
	470	0,29	0,10	0,20	0,10	940	1060	12,5 x 25	ECR1HPH471M◊◊ΔΔ1225
	220	2,55	0,68	2,10	0,09	119	245	8 x 11,5	ECR1JPH470M◊◊ΔΔ0811
	330	1,20	0,38	1,20	0,09	252	425	10 x 16	ECR1JPH101M◊◊ΔΔ1016
63 (79) 1J	220	0,55	0,18	0,54	0,09	555	665	12,5 x 20	ECR1JPH221M◊◊ΔΔ1220
	330	0,37	0,14	0,42	0,09	832	900	12,5 x 25	ECR1JPH331M◊◊ΔΔ1225

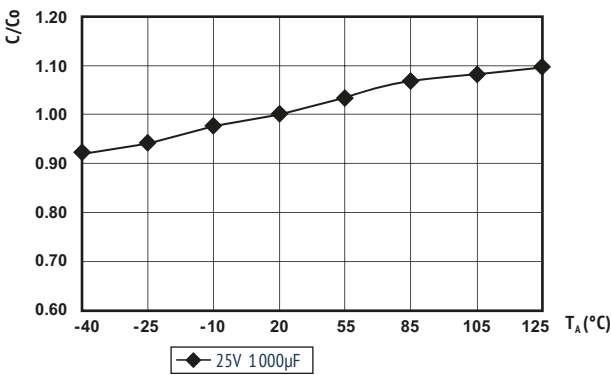
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## IMPEDANCE RATIO

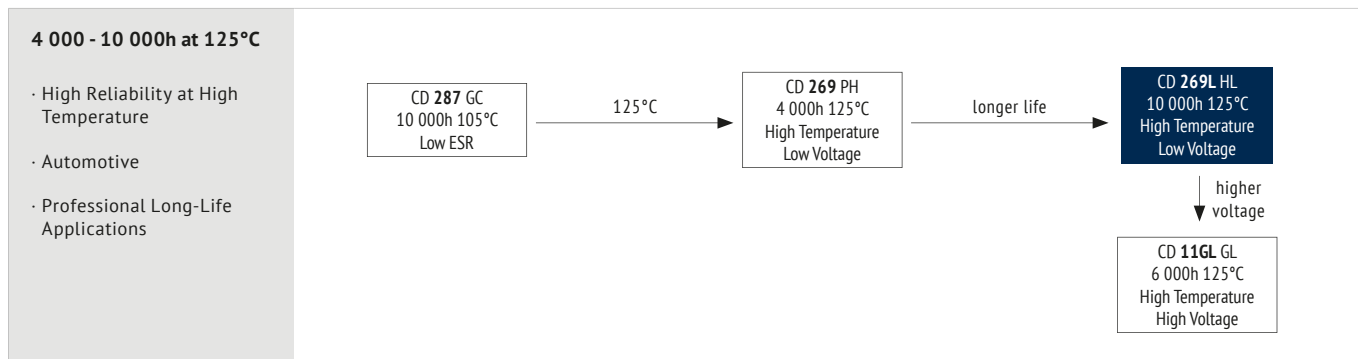


$Z$  = actual impedance of each frequency at 20°C,  
 $Z_0$  = Impedance at 100kHz, 20°C  
 Impedance Ratio as a function of frequency

## CAPACITANCE RATIO



$C$  = actual capacitance of each temperature at 100Hz,  
 $C_0$  = Capacitance at 20°C, 100Hz  
 Capacitance Ratio as a function of temperature (typical curve)



RADIAL

ITEM	CHARACTERISTICS																								
Operating Temperature Range (°C)	-40 ~ +125																								
Voltage Range (V)	10 ~ 100																								
Capacitance Range (μF)	1 ~ 4 700																								
Capacitance Tolerance (20°C, 120Hz)	± 20%																								
Leakage Current (pA)	After 1 minute at 20°C application of rated voltage, leakage current is not more than specified in table.																								
Stability at Low Temperature (Impedance Ratio at 120Hz)	<table border="1"> <thead> <tr> <th>Rated Voltage (V)</th> <th>10</th> <th>16</th> <th>25</th> <th>35</th> <th>50</th> <th>53</th> <th>100</th> </tr> </thead> <tbody> <tr> <td>Z<sub>-25°C</sub> / Z<sub>+20°C</sub></td> <td>3</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Z<sub>-40°C</sub> / Z<sub>+20°C</sub></td> <td>6</td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Rated Voltage (V)	10	16	25	35	50	53	100	Z <sub>-25°C</sub> / Z <sub>+20°C</sub>	3			2				Z <sub>-40°C</sub> / Z <sub>+20°C</sub>	6			4			
Rated Voltage (V)	10	16	25	35	50	53	100																		
Z <sub>-25°C</sub> / Z <sub>+20°C</sub>	3			2																					
Z <sub>-40°C</sub> / Z <sub>+20°C</sub>	6			4																					

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

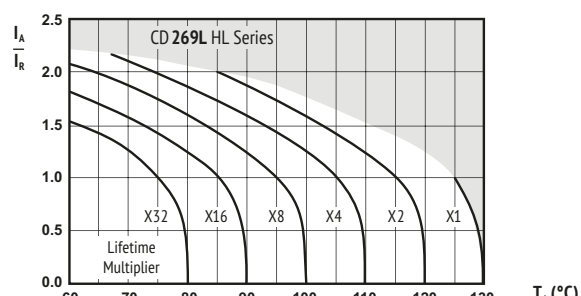
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	Ø 8 : 4 000h Ø 10 : 6 000h Ø > 12,5 : 10 000h	> 200 000h	Ø 8 : 2 000h Ø 10 : 3 000h Ø > 12,5 : 5 000h	Ø 8 : 3 000h Ø 10 : 5 000h Ø > 12,5 : 7 000h	1 000h
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 50% of initial value	Within ± 30% of initial value	Within ± 30% of initial value	Within ± 30% of initial value	
Dissipation Factor	Not more than 500% of specified value	Not more than 300% of specified value	Not more than 300% of specified value	Not more than 300% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	U <sub>R</sub> I <sub>R</sub> 125°C	U <sub>R</sub> 1,4 x I <sub>R</sub> 50°C	U <sub>R</sub> I <sub>R</sub> 125°C	U <sub>R</sub> = 0 I <sub>R</sub> = 0 125°C IEC 60384	U <sub>R</sub> = 0 I <sub>R</sub> = 0 125°C After test: U <sub>R</sub> to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	50/60Hz	120Hz	1kHz	10kHz	100kHz
1 ~ 4,7		0,35	0,42	0,60	0,80	1,00
10 ~ 33		0,45	0,55	0,75	0,90	1,00
47 ~ 330		0,60	0,70	0,85	0,95	1,00
470 ~ 1 500		0,65	0,75	0,90	0,98	1,00
2 200 ~ 4 700		0,75	0,80	0,95	1,00	1,00

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 125°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

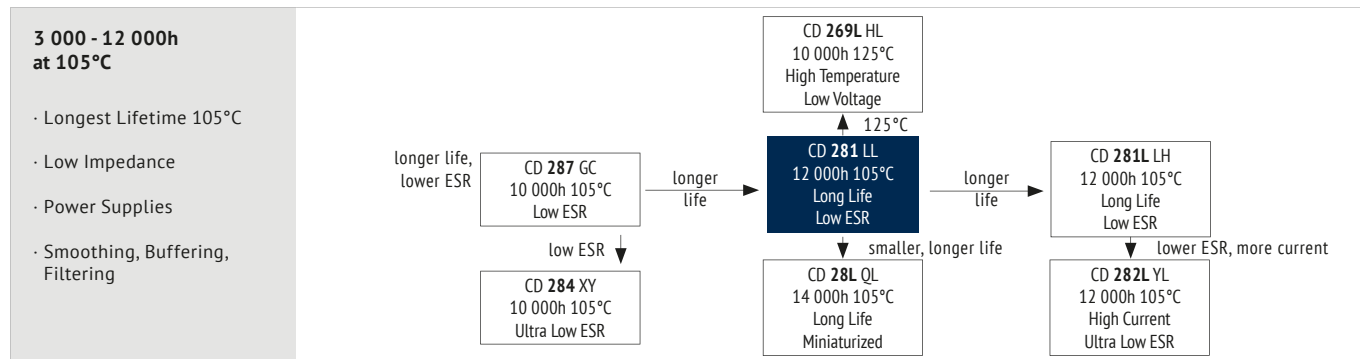
## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 125°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
Details: Page 15									
<b>10 (13) 1A</b>	330	0,804	0,22	0,44	0,20	99	360	8 x 11,5	ECR1AHL331M◊◊◊ΔΔ0811
	470	0,565	0,15	0,30	0,20	141	620	10 x 12,5	ECR1AHL471M◊◊◊ΔΔ1012
	1 000	0,265	0,073	0,15	0,20	300	960	10 x 20	ECR1AHL102M◊◊◊ΔΔ1020
	2 200	0,133	0,040	0,080	0,22	660	1430	12,5 x 25	ECR1AHL222M◊◊◊ΔΔ1225
	3 300	0,097	0,038	0,076	0,24	990	1900	16 x 25	ECR1AHL332M◊◊◊ΔΔ1625
	4 700	0,073	0,034	0,068	0,26	1410	2300	16 x 31,5	ECR1AHL472M◊◊◊ΔΔ1631
<b>16 (20) 1C</b>	330	0,643	0,22	0,44	0,16	158	360	8 x 11,5	ECR1CHL331M◊◊◊ΔΔ0811
	470	0,452	0,15	0,30	0,16	226	620	10 x 12,5	ECR1CHL471M◊◊◊ΔΔ1012
	1 000	0,212	0,073	0,15	0,16	480	960	10 x 20	ECR1CHL102M◊◊◊ΔΔ1020
	2 200	0,109	0,040	0,080	0,18	1056	1430	12,5 x 25	ECR1CHL222M◊◊◊ΔΔ1225
	3 300	0,080	0,034	0,068	0,20	1584	2300	16 x 31,5	ECR1CHL332M◊◊◊ΔΔ1631
	4 700	0,062	0,031	0,062	0,22	2256	2550	16 x 35,5	ECR1CHL472M◊◊◊ΔΔ1635
<b>25 (32) 1E</b>	220	0,844	0,22	0,44	0,14	165	360	8 x 11,5	ECR1EHL221M◊◊◊ΔΔ0811
	330	0,563	0,15	0,30	0,14	248	620	10 x 12,5	ECR1EHL331M◊◊◊ΔΔ1012
	470	0,395	0,10	0,20	0,14	353	800	10 x 16	ECR1EHL471M◊◊◊ΔΔ1016
	1 000	0,186	0,055	0,11	0,14	750	1100	12,5 x 20	ECR1EHL102M◊◊◊ΔΔ1220
	2 200	0,097	0,034	0,068	0,16	1650	2300	16 x 31,5	ECR1EHL222M◊◊◊ΔΔ1631
	3 300	0,072	0,031	0,062	0,18	2475	2550	16 x 35,5	ECR1EHL332M◊◊◊ΔΔ1635
<b>35 (44) 1V</b>	100	1,592	0,22	0,44	0,12	105	360	8 x 11,5	ECR1VHL101M◊◊◊ΔΔ0811
	220	0,724	0,15	0,30	0,12	231	620	10 x 12,5	ECR1VHL221M◊◊◊ΔΔ1012
	330	0,483	0,10	0,20	0,12	347	800	10 x 16	ECR1VHL331M◊◊◊ΔΔ1016
	470	0,339	0,073	0,15	0,12	494	960	10 x 20	ECR1VHL471M◊◊◊ΔΔ1020
	1 000	0,159	0,040	0,080	0,12	1050	1430	12,5 x 25	ECR1VHL102M◊◊◊ΔΔ1225
	2 200	0,084	0,031	0,062	0,14	2310	2550	16 x 35,5	ECR1VHL222M◊◊◊ΔΔ1635
<b>50 (63) 1H</b>	1,0	133	2,5	5,0	0,10	4	35	8 x 11,5	ECR1HHL010M◊◊◊ΔΔ0811
	2,2	61,0	1,8	3,6	0,10	4	50	8 x 11,5	ECR1HHL2R2M◊◊◊ΔΔ0811
	3,3	41,0	1,3	2,6	0,10	5	70	8 x 11,5	ECR1HHL3R3M◊◊◊ΔΔ0811
	4,7	28,3	0,85	1,7	0,10	7	100	8 x 11,5	ECR1HHL4R7M◊◊◊ΔΔ0811
	10	13,3	0,60	1,2	0,10	15	200	8 x 11,5	ECR1HHL100M◊◊◊ΔΔ0811
	22	6,10	0,35	0,70	0,10	33	260	8 x 11,5	ECR1HHL220M◊◊◊ΔΔ0811
	33	4,10	0,28	0,56	0,10	50	300	8 x 11,5	ECR1HHL330M◊◊◊ΔΔ0811
	47	2,90	0,28	0,56	0,10	71	300	8 x 11,5	ECR1HHL470M◊◊◊ΔΔ0811
	100	1,33	0,18	0,36	0,10	150	520	10 x 12,5	ECR1HHL101M◊◊◊ΔΔ1012
	220	0,603	0,082	0,17	0,10	330	890	10 x 20	ECR1HHL221M◊◊◊ΔΔ1020
	330	0,402	0,065	0,13	0,10	495	1000	12,5 x 20	ECR1HHL331M◊◊◊ΔΔ1220
	470	0,282	0,051	0,11	0,10	705	1200	12,5 x 25	ECR1HHL471M◊◊◊ΔΔ1225
	1 000	0,133	0,037	0,074	0,10	1500	2180	16 x 31,5	ECR1HHL102M◊◊◊ΔΔ1631
	2 200	0,072	0,029	0,058	0,12	3300	2800	18 x 40	ECR1HHL222M◊◊◊ΔΔ1840
<b>63 (79) 1J</b>	33	3,62	0,40	1,2	0,09	62	250	8 x 11,5	ECR1JHL330M◊◊◊ΔΔ0811
	47	2,55	0,27	0,81	0,09	89	400	10 x 12,5	ECR1JHL470M◊◊◊ΔΔ1012
	100	1,20	0,20	0,60	0,09	189	450	10 x 16	ECR1JHL101M◊◊◊ΔΔ1016
	220	0,543	0,10	0,30	0,09	416	820	12,5 x 20	ECR1JHL221M◊◊◊ΔΔ1220
	330	0,362	0,072	0,22	0,09	624	1000	12,5 x 25	ECR1JHL331M◊◊◊ΔΔ1225
	470	0,254	0,069	0,21	0,09	888	1500	16 x 25	ECR1JHL471M◊◊◊ΔΔ1625
	1 000	0,119	0,056	0,17	0,09	1890	1850	16 x 31,5	ECR1JHL102M◊◊◊ΔΔ1631
<b>100 (125) 2A</b>	1 500	0,080	0,043	0,13	0,09	2835	2350	18 x 40	ECR1JHL152M◊◊◊ΔΔ1840
	4,7	22,6	1,3	5,2	0,08	14	100	8 x 11,5	ECR2AHL4R7M◊◊◊ΔΔ0811
	10	10,7	1,0	4,0	0,08	30	200	8 x 11,5	ECR2AHL100M◊◊◊ΔΔ0811
	22	4,90	0,67	2,7	0,08	66	220	8 x 11,5	ECR2AHL220M◊◊◊ΔΔ0811
	33	3,30	0,45	1,8	0,08	99	260	10 x 12,5	ECR2AHL330M◊◊◊ΔΔ1012
	47	2,30	0,33	1,33	0,08	141	330	10 x 16	ECR2AHL470M◊◊◊ΔΔ1016
	100	1,07	0,17	0,68	0,08	300	670	12,5 x 20	ECR2AHL101M◊◊◊ΔΔ1220
	220	0,483	0,13	0,52	0,08	660	1100	16 x 25	ECR2AHL221M◊◊◊ΔΔ1625
	330	0,322	0,10	0,40	0,08	990	1300	16 x 31,5	ECR2AHL331M◊◊◊ΔΔ1631
	470	0,226	0,092	0,37	0,08	1410	1600	18 x 31,5	ECR2AHL471M◊◊◊ΔΔ1831



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-55 ~ +105	
Voltage Range (V)	6,3 ~ 100	
Capacitance Range (μF)	0,47 ~ 15 000	
Capacitance Tolerance (20°C, 120Hz)	± 20%	
Leakage Current (μA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3 ~ 100
	$Z_{-55^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3

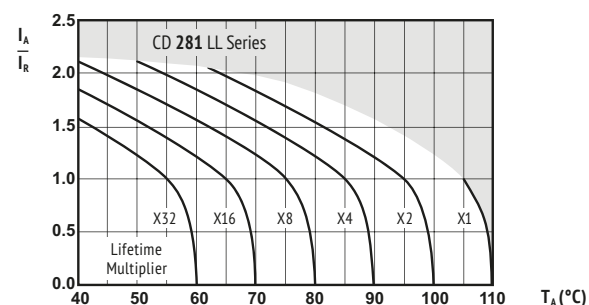
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	$\emptyset 5 : 3000\text{h}$ $\emptyset 6,3-8 : 5000\text{h}$ $\emptyset 10 : 7000\text{h}$ $\emptyset 12,5 : 10000\text{h}$ $\emptyset \geq 16 : 12000\text{h}$	$\emptyset \geq 6,3 : > 250000\text{h}$	$\emptyset 5 : 2000\text{h}$ $\emptyset 6,3-8 : 3000\text{h}$ $\emptyset 10 : 5000\text{h}$ $\emptyset 12,5 : 7000\text{h}$ $\emptyset \geq 16 : 8000\text{h}$	$\emptyset 5 : 3000\text{h}$ $\emptyset 6,3-8 : 4000\text{h}$ $\emptyset 10 : 6000\text{h}$ $\emptyset 12,5 : 8000\text{h}$ $\emptyset \geq 16 : 10000\text{h}$	1 000h
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R} 105^\circ\text{C}$	$\frac{U_R}{I_R} 40^\circ\text{C}$	$\frac{U_R}{I_R} 105^\circ\text{C}$ $I_R = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
0,47 ~ 4,7		0,40	0,68	0,83	1,00
5,6 ~ 47		0,50	0,76	0,87	1,00
56 ~ 270		0,70	0,85	0,93	1,00
330 ~ 1 000		0,80	0,93	0,98	1,00
1 200 ~ 15 000		0,90	0,95	1,00	1,00

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C

Multplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)	(Ω)	(Ω)		(μA)	(mA rms)	(mm)	Details: Page 15
<b>6,3 (7,2) 0J</b>	100	2,92	0,650	1,30	0,22	13	175	5 x 11,5	ECROJLL101M◊◊◊◊◊0511
	150	1,95	0,460	0,920	0,22	19	235	5 x 15	ECROJLL151M◊◊◊◊◊0515
	220	1,33	0,300	0,600	0,22	28	290	6,3 x 11,5	ECROJLL221M◊◊◊◊◊0611
	330	0,885	0,200	0,400	0,22	42	400	6,3 x 15	ECROJLL331M◊◊◊◊◊0615
	470	0,621	0,170	0,340	0,22	60	488	8 x 11,5	ECROJLL471M◊◊◊◊◊0811
	680	0,429	0,130	0,260	0,22	86	617	8 x 16	ECROJLL681M◊◊◊◊◊0816
		0,429	0,120	0,240	0,22	86	613	10 x 12,5	ECROJLL681M◊◊◊◊◊1012
	820	0,356	0,095	0,190	0,22	104	734	10 x 16	ECROJLL821M◊◊◊◊◊1016
	1 000	0,292	0,095	0,190	0,22	126	800	8 x 20	ECROJLL102M◊◊◊◊◊0820
		0,243	0,065	0,130	0,22	152	1010	10 x 20	ECROJLL122M◊◊◊◊◊1020
	1 200	0,243	0,065	0,130	0,22	152	1010	12,5 x 15	ECROJLL122M◊◊◊◊◊1215
	1 500	0,195	0,055	0,110	0,22	189	1190	10 x 25	ECROJLL152M◊◊◊◊◊1025
	2 200	0,145	0,045	0,090	0,24	278	1440	10 x 30	ECROJLL222M◊◊◊◊◊1030
		0,145	0,042	0,084	0,24	278	1400	12,5 x 20	ECROJLL222M◊◊◊◊◊1220
	2 700	0,118	0,038	0,076	0,24	341	1690	12,5 x 25	ECROJLL272M◊◊◊◊◊1225
		0,118	0,046	0,092	0,24	341	1310	16 x 15	ECROJLL272M◊◊◊◊◊1615
	3 300	0,105	0,043	0,086	0,26	416	1460	18 x 15	ECROJLL332M◊◊◊◊◊1815
	3 900	0,088	0,032	0,064	0,26	492	1950	12,5 x 30	ECROJLL392M◊◊◊◊◊1230
	4 700	0,079	0,028	0,056	0,28	593	2220	12,5 x 35	ECROJLL472M◊◊◊◊◊1235
		0,079	0,034	0,068	0,28	593	1660	16 x 20	ECROJLL472M◊◊◊◊◊1620
	5 600	0,071	0,026	0,052	0,30	706	2390	12,5 x 40	ECROJLL562M◊◊◊◊◊1240
		0,071	0,028	0,056	0,30	706	2070	16 x 25	ECROJLL562M◊◊◊◊◊1625
		0,071	0,030	0,060	0,30	706	1850	18 x 20	ECROJLL562M◊◊◊◊◊1820
	6 800	0,062	0,025	0,050	0,32	857	2350	16 x 31,5	ECROJLL682M◊◊◊◊◊1631
		0,062	0,027	0,054	0,32	857	2120	18 x 25	ECROJLL682M◊◊◊◊◊1825
	8 200	0,058	0,022	0,044	0,36	1034	2550	16 x 35,5	ECROJLL822M◊◊◊◊◊1635
	10 000	0,053	0,023	0,046	0,40	1260	2410	18 x 31,5	ECROJLL103M◊◊◊◊◊1831
	12 000	0,049	0,020	0,040	0,44	1512	2970	16 x 40	ECROJLL123M◊◊◊◊◊1640
		0,049	0,020	0,040	0,44	1512	2680	18 x 35,5	ECROJLL123M◊◊◊◊◊1835
	15 000	0,044	0,019	0,038	0,50	1890	3010	18 x 40	ECROJLL153M◊◊◊◊◊1840
<b>10 (13) 1A</b>	82	3,08	0,650	1,30	0,19	17	175	5 x 11,5	ECR1ALL820M◊◊◊◊◊0511
	100	2,53	0,460	0,920	0,19	20	235	5 x 15	ECR1ALL101M◊◊◊◊◊0515
	180	1,40	0,300	0,600	0,19	36	290	6,3 x 11,5	ECR1ALL181M◊◊◊◊◊0611
	220	1,15	0,200	0,400	0,19	44	400	6,3 x 15	ECR1ALL221M◊◊◊◊◊0615
	330	0,764	0,170	0,340	0,19	66	488	8 x 11,5	ECR1ALL331M◊◊◊◊◊0811
	470	0,536	0,130	0,260	0,19	94	617	8 x 16	ECR1ALL471M◊◊◊◊◊0816
		0,536	0,120	0,240	0,19	94	613	10 x 12,5	ECR1ALL471M◊◊◊◊◊1012
	560	0,450	0,095	0,190	0,19	112	734	10 x 16	ECR1ALL561M◊◊◊◊◊1016
	680	0,371	0,095	0,190	0,19	136	800	8 x 20	ECR1ALL681M◊◊◊◊◊0820
	1 000	0,252	0,065	0,130	0,19	200	1010	10 x 20	ECR1ALL102M◊◊◊◊◊1020
		0,252	0,065	0,130	0,19	200	1010	12,5 x 15	ECR1ALL102M◊◊◊◊◊1215
	1 200	0,210	0,055	0,110	0,19	240	1190	10 x 25	ECR1ALL122M◊◊◊◊◊1025
	1 500	0,168	0,045	0,090	0,19	300	1440	10 x 30	ECR1ALL152M◊◊◊◊◊1030
	1 800	0,140	0,042	0,084	0,19	360	1400	12,5 x 20	ECR1ALL182M◊◊◊◊◊1220
		0,140	0,046	0,092	0,19	360	1310	16 x 15	ECR1ALL182M◊◊◊◊◊1615
	2 200	0,127	0,038	0,076	0,21	440	1690	12,5 x 25	ECR1ALL222M◊◊◊◊◊1225
		0,127	0,043	0,086	0,21	440	1460	18 x 15	ECR1ALL222M◊◊◊◊◊1815
	2 700	0,103	0,032	0,064	0,21	540	1950	12,5 x 30	ECR1ALL272M◊◊◊◊◊1230
	3 300	0,092	0,028	0,056	0,23	660	2220	12,5 x 35	ECR1ALL332M◊◊◊◊◊1235
		0,092	0,034	0,068	0,23	660	1660	16 x 20	ECR1ALL332M◊◊◊◊◊1620
	3 900	0,078	0,026	0,052	0,23	780	2390	12,5 x 40	ECR1ALL392M◊◊◊◊◊1240
		0,078	0,028	0,056	0,23	780	2070	16 x 25	ECR1ALL392M◊◊◊◊◊1625
		0,078	0,030	0,060	0,23	780	1850	18 x 20	ECR1ALL392M◊◊◊◊◊1820
	4 700	0,071	0,027	0,054	0,25	940	2120	18 x 25	ECR1ALL472M◊◊◊◊◊1825
	5 600	0,064	0,025	0,050	0,27	1120	2350	16 x 31,5	ECR1ALL562M◊◊◊◊◊1631
	6 800	0,057	0,022	0,044	0,29	1360	2550	16 x 35,5	ECR1ALL682M◊◊◊◊◊1635
		0,057	0,023	0,046	0,29	1360	2410	18 x 31,5	ECR1ALL682M◊◊◊◊◊1831
	8 200	0,053	0,020	0,040	0,33	1640	2970	16 x 40	ECR1ALL822M◊◊◊◊◊1640
		0,053	0,020	0,040	0,33	1640	2680	18 x 35,5	ECR1ALL822M◊◊◊◊◊1835
	10 000	0,049	0,019	0,038	0,37	2000	3010	18 x 40	ECR1ALL103M◊◊◊◊◊1840
<b>16 (20) 1C</b>	56	3,80	0,650	1,30	0,16	18	175	5 x 11,5	ECR1CLL560M◊◊◊◊◊0511
	82	2,59	0,460	0,920	0,16	27	235	5 x 15	ECR1CLL820M◊◊◊◊◊0515
	120	1,77	0,300	0,600	0,16	39	290	6,3 x 11,5	ECR1CLL121M◊◊◊◊◊0611
	180	1,18	0,200	0,400	0,16	58	400	6,3 x 15	ECR1CLL181M◊◊◊◊◊0615
	270	0,786	0,170	0,340	0,16	87	501	8 x 11,5	ECR1CLL271M◊◊◊◊◊0811
	330	0,643	0,130	0,260	0,16	106	575	8 x 16	ECR1CLL331M◊◊◊◊◊0816

**RADIAL**

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance 20°C 100kHz	<b>tanδ</b> Dissipation Factor -10°C 100kHz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
<b>Details: Page 15</b>									
<b>◆ = pin style &amp; length</b>									
<b>▲ = pitch code</b>									
<b>16 (20) 1C</b>	330	0,643	0,120	0,240	0,16	106	625	10 x 12,5	ECR1CLL331M◆◆◆1012
	390	0,544	0,095	0,190	0,16	125	795	10 x 16	ECR1CLL391M◆◆◆1016
	470	0,452	0,095	0,190	0,16	151	760	8 x 20	ECR1CLL471M◆◆◆0820
	680	0,312	0,065	0,130	0,16	218	1010	10 x 20	ECR1CLL681M◆◆◆1020
		0,312	0,065	0,130	0,16	218	1010	12,5 x 15	ECR1CLL681M◆◆◆1215
	820	0,259	0,055	0,110	0,16	263	1190	10 x 25	ECR1CLL821M◆◆◆1025
	1 200	0,177	0,045	0,090	0,16	384	1430	10 x 30	ECR1CLL122M◆◆◆1030
		0,177	0,042	0,084	0,16	384	1400	12,5 x 20	ECR1CLL122M◆◆◆1220
	1 500	0,142	0,038	0,076	0,16	480	1690	12,5 x 25	ECR1CLL152M◆◆◆1225
		0,142	0,046	0,092	0,16	480	1340	16 x 15	ECR1CLL152M◆◆◆1615
		0,142	0,043	0,086	0,16	480	1490	18 x 15	ECR1CLL152M◆◆◆1815
	2 200	0,109	0,032	0,064	0,18	704	1950	12,5 x 30	ECR1CLL222M◆◆◆1230
		0,109	0,034	0,068	0,18	704	1730	16 x 20	ECR1CLL222M◆◆◆1620
	2 700	0,088	0,028	0,056	0,18	864	2 200	12,5 x 35	ECR1CLL272M◆◆◆1235
		0,088	0,030	0,060	0,18	864	2070	16 x 25	ECR1CLL272M◆◆◆1625
	3 300	0,080	0,026	0,052	0,20	1056	2390	12,5 x 40	ECR1CLL332M◆◆◆1240
	3 900	0,068	0,025	0,050	0,20	1248	2350	16 x 31,5	ECR1CLL392M◆◆◆1631
		0,068	0,027	0,054	0,20	1248	2160	18 x 25	ECR1CLL392M◆◆◆1825
	4 700	0,062	0,022	0,044	0,22	1504	2550	16 x 35,5	ECR1CLL472M◆◆◆1635
		0,062	0,023	0,046	0,22	1504	2450	18 x 31,5	ECR1CLL472M◆◆◆1831
	5 600	0,057	0,020	0,040	0,24	1792	2 900	16 x 40	ECR1CLL562M◆◆◆1640
	6 800	0,051	0,020	0,040	0,26	2176	2730	18 x 35,5	ECR1CLL682M◆◆◆1835
	8 200	0,049	0,019	0,038	0,30	2624	3060	18 x 40	ECR1CLL822M◆◆◆1840
<b>25 (32) 1E</b>	39	4,77	0,650	1,30	0,14	20	175	5 x 11,5	ECR1ELL390M◆◆◆0511
	56	3,32	0,460	0,920	0,14	28	235	5 x 15	ECR1ELL560M◆◆◆0515
	82	2,27	0,300	0,600	0,14	41	290	6,3 x 11,5	ECR1ELL820M◆◆◆0611
	120	1,55	0,200	0,400	0,14	60	400	6,3 x 15	ECR1ELL121M◆◆◆0615
	180	1,04	0,170	0,340	0,14	90	503	8 x 11,5	ECR1ELL181M◆◆◆0811
	220	0,844	0,130	0,260	0,14	110	575	8 x 16	ECR1ELL221M◆◆◆0816
		0,844	0,120	0,240	0,14	110	629	10 x 12,5	ECR1ELL221M◆◆◆1012
	270	0,688	0,095	0,190	0,14	135	795	10 x 16	ECR1ELL271M◆◆◆1016
	330	0,563	0,095	0,190	0,14	165	751	8 x 20	ECR1ELL331M◆◆◆0820
	470	0,395	0,065	0,130	0,14	235	1010	10 x 20	ECR1ELL471M◆◆◆1020
		0,395	0,065	0,130	0,14	235	1010	12,5 x 15	ECR1ELL471M◆◆◆1215
	560	0,332	0,055	0,110	0,14	280	1190	10 x 25	ECR1ELL561M◆◆◆1025
	820	0,227	0,045	0,090	0,14	410	1440	10 x 30	ECR1ELL821M◆◆◆1030
		0,227	0,042	0,084	0,14	410	1400	12,5 x 20	ECR1ELL821M◆◆◆1220
		0,227	0,046	0,092	0,14	410	1360	16 x 15	ECR1ELL821M◆◆◆1615
	1 000	0,186	0,038	0,076	0,14	500	1690	12,5 x 25	ECR1ELL102M◆◆◆1225
	1 200	0,155	0,043	0,086	0,14	600	1500	18 x 15	ECR1ELL122M◆◆◆1815
	1 500	0,124	0,032	0,064	0,14	750	1950	12,5 x 30	ECR1ELL152M◆◆◆1230
		0,124	0,034	0,068	0,14	750	1730	16 x 20	ECR1ELL152M◆◆◆1620
	1 800	0,103	0,028	0,056	0,14	900	2 200	12,5 x 35	ECR1ELL182M◆◆◆1235
		0,103	0,028	0,056	0,14	900	2070	16 x 25	ECR1ELL182M◆◆◆1625
		0,103	0,030	0,060	0,14	900	1890	18 x 20	ECR1ELL182M◆◆◆1820
	2 200	0,097	0,026	0,052	0,16	1100	2390	12,5 x 40	ECR1ELL222M◆◆◆1240
	2 700	0,079	0,025	0,050	0,16	1350	2350	16 x 31,5	ECR1ELL272M◆◆◆1631
		0,079	0,027	0,054	0,16	1350	2180	18 x 25	ECR1ELL272M◆◆◆1825
	3 300	0,072	0,022	0,044	0,18	1650	2550	16 x 35,5	ECR1ELL332M◆◆◆1635
		0,072	0,023	0,046	0,18	1650	2470	18 x 31,5	ECR1ELL332M◆◆◆1831
	3 900	0,061	0,020	0,040	0,18	1950	2 900	16 x 40	ECR1ELL392M◆◆◆1640
		0,061	0,020	0,040	0,18	1950	2740	18 x 35,5	ECR1ELL392M◆◆◆1835
	4 700	0,056	0,019	0,038	0,20	2350	3070	18 x 40	ECR1ELL472M◆◆◆1840
<b>35 (44) 1V</b>	27	5,90	0,650	1,30	0,12	19	175	5 x 11,5	ECR1VLL270M◆◆◆0511
	39	4,09	0,460	0,920	0,12	28	235	5 x 15	ECR1VLL390M◆◆◆0515
	56	2,85	0,300	0,600	0,12	40	290	6,3 x 11,5	ECR1VLL560M◆◆◆0611
	82	1,95	0,200	0,400	0,12	58	400	6,3 x 15	ECR1VLL820M◆◆◆0615
	120	1,33	0,170	0,340	0,12	84	501	8 x 11,5	ECR1VLL121M◆◆◆0811
	150	1,07	0,120	0,240	0,12	105	625	10 x 12,5	ECR1VLL151M◆◆◆1012
	180	0,885	0,130	0,260	0,12	126	575	8 x 16	ECR1VLL181M◆◆◆0816
		0,885	0,095	0,190	0,12	126	795	10 x 16	ECR1VLL181M◆◆◆1016
	220	0,724	0,095	0,190	0,12	154	760	8 x 20	ECR1VLL221M◆◆◆0820
	330	0,483	0,065	0,130	0,12	231	1010	10 x 20	ECR1VLL331M◆◆◆1020
		0,483	0,065	0,130	0,12	231	1010	12,5 x 15	ECR1VLL331M◆◆◆1215
	390	0,408	0,055	0,110	0,12	273	1190	10 x 25	ECR1VLL391M◆◆◆1025



<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)	(Ω)	(Ω)	20°C 120Hz	20°C 100kHz	20°C 120Hz	(mm)	Details: Page 15
<b>35 (44) 1V</b>	560	0,284	0,045	0,090	0,12	392	1450	10 x 30	ECR1VLL561M◊◊◊◊1030
		0,284	0,042	0,084	0,12	392	1400	12,5 x 20	ECR1VLL561M◊◊◊◊1220
		0,284	0,046	0,092	0,12	392	1360	16 x 15	ECR1VLL561M◊◊◊◊1615
	680	0,234	0,038	0,076	0,12	476	1690	12,5 x 25	ECR1VLL681M◊◊◊◊1225
		0,234	0,043	0,086	0,12	476	1520	18 x 15	ECR1VLL681M◊◊◊◊1815
	1 000	0,159	0,032	0,064	0,12	700	1950	12,5 x 30	ECR1VLL102M◊◊◊◊1230
		0,159	0,034	0,068	0,12	700	1730	16 x 20	ECR1VLL102M◊◊◊◊1620
	1 200	0,133	0,028	0,056	0,12	840	2 200	12,5 x 35	ECR1VLL122M◊◊◊◊1235
		0,133	0,028	0,056	0,12	840	2070	16 x 25	ECR1VLL122M◊◊◊◊1625
		0,133	0,030	0,060	0,12	840	1 900	18 x 20	ECR1VLL122M◊◊◊◊1820
	1 500	0,106	0,026	0,052	0,12	1050	2390	12,5 x 40	ECR1VLL152M◊◊◊◊1240
	1 800	0,088	0,025	0,050	0,12	1260	2350	16 x 31,5	ECR1VLL182M◊◊◊◊1631
		0,088	0,027	0,054	0,12	1260	2 200	18 x 25	ECR1VLL182M◊◊◊◊1825
	2 200	0,084	0,022	0,044	0,14	1540	2550	16 x 35,5	ECR1VLL222M◊◊◊◊1635
		0,084	0,023	0,046	0,14	1540	2490	18 x 31,5	ECR1VLL222M◊◊◊◊1831
	2 700	0,069	0,020	0,040	0,14	1890	2 900	16 x 40	ECR1VLL272M◊◊◊◊1640
		0,069	0,020	0,040	0,14	1890	2 770	18 x 35,5	ECR1VLL272M◊◊◊◊1835
	3 300	0,064	0,019	0,038	0,16	2310	3 110	18 x 40	ECR1VLL332M◊◊◊◊1840
<b>50 (63) 1H</b>	0,47	283	3,90	7,80	0,10	3	22	5 x 11,5	ECR1HLLR47M◊◊◊◊0511
	1,0	133	3,50	7,00	0,10	3	36	5 x 11,5	ECR1HLL010M◊◊◊◊0511
	2,2	60,4	3,00	6,00	0,10	3	54	5 x 11,5	ECR1HLL2R2M◊◊◊◊0511
	3,3	40,2	2,60	5,20	0,10	4	63	5 x 11,5	ECR1HLL3R3M◊◊◊◊0511
	4,7	28,3	2,20	4,40	0,10	5	75	5 x 11,5	ECR1HLL4R7M◊◊◊◊0511
	10	13,3	1,40	2,80	0,10	10	110	5 x 11,5	ECR1HLL100M◊◊◊◊0511
	18	7,38	0,950	1,90	0,10	18	120	5 x 11,5	ECR1HLL180M◊◊◊◊0511
	27	4,92	0,550	1,10	0,10	27	135	5 x 15	ECR1HLL270M◊◊◊◊0515
	39	3,41	0,360	0,720	0,10	39	148	6,3 x 11,5	ECR1HLL390M◊◊◊◊0611
	56	2,37	0,280	0,560	0,10	56	153	6,3 x 15	ECR1HLL560M◊◊◊◊0615
	68	1,96	0,200	0,400	0,10	68	360	8 x 11,5	ECR1HLL680M◊◊◊◊0811
	82	1,62	0,180	0,360	0,10	82	460	8 x 16	ECR1HLL820M◊◊◊◊0816
		1,62	0,180	0,360	0,10	82	443	10 x 12,5	ECR1HLL820M◊◊◊◊1012
	100	1,33	0,150	0,300	0,10	100	553	10 x 16	ECR1HLL101Q◊◊◊◊1016
		1,33	0,150	0,300	0,10	100	553	10 x 16	ECR1HLL101M◊◊◊◊1016
	120	1,11	0,130	0,260	0,10	120	670	8 x 20	ECR1HLL121M◊◊◊◊0820
	180	0,737	0,095	0,190	0,10	180	676	10 x 20	ECR1HLL181M◊◊◊◊1020
		0,737	0,105	0,210	0,10	180	745	12,5 x 15	ECR1HLL181M◊◊◊◊1215
	220	0,603	0,080	0,160	0,10	220	876	10 x 25	ECR1HLL221M◊◊◊◊1025
	330	0,402	0,065	0,130	0,10	330	1010	10 x 30	ECR1HLL331M◊◊◊◊1030
		0,402	0,070	0,140	0,10	330	979	12,5 x 20	ECR1HLL331M◊◊◊◊1220
		0,402	0,075	0,150	0,10	330	982	16 x 15	ECR1HLL331M◊◊◊◊1615
	470	0,282	0,054	0,108	0,10	470	1180	12,5 x 25	ECR1HLL471M◊◊◊◊1225
		0,282	0,058	0,116	0,10	470	1180	18 x 15	ECR1HLL471M◊◊◊◊1815
	560	0,237	0,050	0,100	0,10	560	1310	12,5 x 30	ECR1HLL561M◊◊◊◊1230
	680	0,195	0,046	0,092	0,10	680	1470	12,5 x 35	ECR1HLL681M◊◊◊◊1235
		0,195	0,050	0,100	0,10	680	1210	16 x 20	ECR1HLL681M◊◊◊◊1620
	820	0,162	0,044	0,088	0,10	820	1590	12,5 x 40	ECR1HLL821M◊◊◊◊1240
	820	0,162	0,048	0,096	0,10	820	1490	16 x 25	ECR1HLL821M◊◊◊◊1625
		0,162	0,046	0,092	0,10	820	1450	18 x 20	ECR1HLL821M◊◊◊◊1820
	1 000	0,133	0,040	0,080	0,10	1000	1890	16 x 31,5	ECR1HLL102M◊◊◊◊1631
		0,133	0,040	0,080	0,10	1000	1720	18 x 25	ECR1HLL102M◊◊◊◊1825
	1 200	0,111	0,032	0,064	0,10	1 200	2140	16 x 35,5	ECR1HLL122M◊◊◊◊1635
	1 500	0,088	0,026	0,052	0,10	1 500	2410	16 x 40	ECR1HLL152M◊◊◊◊1640
		0,088	0,026	0,052	0,10	1 500	1970	18 x 31,5	ECR1HLL152M◊◊◊◊1831
	1 800	0,074	0,025	0,050	0,10	1 800	2310	18 x 35,5	ECR1HLL182M◊◊◊◊1835
	2 200	0,072	0,024	0,048	0,12	2 200	2530	18 x 40	ECR1HLL222M◊◊◊◊1840
<b>63 (79) 1J</b>	12	9,96	1,20	3,60	0,09	16	120	5 x 11,5	ECR1JLL120M◊◊◊◊0511
	18	6,64	0,850	2,60	0,09	23	135	5 x 15	ECR1JLL180M◊◊◊◊0515
	27	4,43	0,550	1,70	0,09	34	148	6,3 x 11,5	ECR1JLL270M◊◊◊◊0611
	39	3,07	0,380	1,10	0,09	50	153	6,3 x 15	ECR1JLL390M◊◊◊◊0615
	47	2,55	0,320	0,960	0,09	60	360	8 x 11,5	ECR1JLL470M◊◊◊◊0811
	56	2,14	0,230	0,690	0,09	71	448	10 x 12,5	ECR1JLL560M◊◊◊◊1012
	68	1,76	0,240	0,720	0,09	86	469	8 x 16	ECR1JLL680M◊◊◊◊0816
		1,76	0,170	0,510	0,09	86	553	10 x 16	ECR1JLL680M◊◊◊◊1016
	82	1,46	0,170	0,510	0,09	104	682	8 x 20	ECR1JLL820M◊◊◊◊0820
	120	0,995	0,120	0,360	0,09	152	676	10 x 20	ECR1JLL121M◊◊◊◊1020

RADIAL

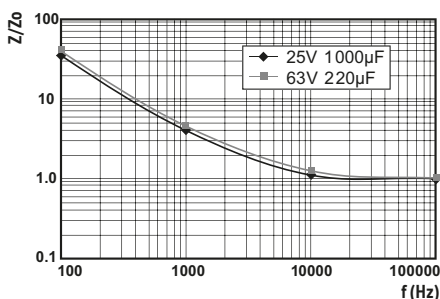
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RADIAL

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance 20°C 120Hz	$Z_{max}$ Max Impedance 20°C 100kHz	$Z_{max}$ Max Impedance -10°C 100kHz	$\tan\delta$ Dissipation Factor 20°C 120Hz	$I_{leak}$ Leakage Current ( $\mu$ A)	$I_{RAC}$ Rated Ripple Current 105°C 100kHz (mA rms)	Size øD x L (mm)	ORDER CODE $\diamond\diamond =$ pin style & length $\triangle\triangle =$ pitch code
(V)	( $\mu$ F)	( $\Omega$ )	( $\Omega$ )	( $\Omega$ )					Details: Page 15
63 (79) 1J	150	0,796	0,100	0,300	0,09	189	876	10 x 25	ECR1JLL151M $\diamond\diamond\triangle\triangle$ 1025
		0,796	0,110	0,330	0,09	189	745	12,5 x 15	ECR1JLL151M $\diamond\diamond\triangle\triangle$ 1215
		0,796	0,110	0,330	0,09	189	745	12,5 x 15	ECR1JLL151K $\diamond\diamond\triangle\triangle$ 1215
	180	0,663	0,085	0,260	0,09	227	1020	10 x 30	ECR1JLL181M $\diamond\diamond\triangle\triangle$ 1030
	220	0,543	0,075	0,230	0,09	278	979	12,5 x 20	ECR1JLL221M $\diamond\diamond\triangle\triangle$ 1220
		0,543	0,080	0,240	0,09	278	928	16 x 15	ECR1JLL221M $\diamond\diamond\triangle\triangle$ 1615
	270	0,442	0,065	0,200	0,09	341	1180	12,5 x 25	ECR1JLL271M $\diamond\diamond\triangle\triangle$ 1225
	330	0,362	0,065	0,200	0,09	416	1200	18 x 15	ECR1JLL331M $\diamond\diamond\triangle\triangle$ 1815
	390	0,306	0,055	0,170	0,09	492	1310	12,5 x 30	ECR1JLL391M $\diamond\diamond\triangle\triangle$ 1230
		0,306	0,057	0,170	0,09	492	1210	16 x 20	ECR1JLL391M $\diamond\diamond\triangle\triangle$ 1620
	470	0,254	0,048	0,140	0,09	593	1470	12,5 x 35	ECR1JLL471M $\diamond\diamond\triangle\triangle$ 1235
		0,254	0,052	0,160	0,09	593	1490	16 x 25	ECR1JLL471M $\diamond\diamond\triangle\triangle$ 1625
		0,254	0,058	0,170	0,09	593	1460	18 x 20	ECR1JLL471M $\diamond\diamond\triangle\triangle$ 1820
	560	0,213	0,042	0,130	0,09	706	1590	12,5 x 40	ECR1JLL561M $\diamond\diamond\triangle\triangle$ 1240
	680	0,176	0,042	0,130	0,09	857	1890	16 x 31,5	ECR1JLL681M $\diamond\diamond\triangle\triangle$ 1631
		0,176	0,050	0,150	0,09	857	1740	18 x 25	ECR1JLL681M $\diamond\diamond\triangle\triangle$ 1825
	820	0,146	0,036	0,110	0,09	1034	2140	16 x 35,5	ECR1JLL821M $\diamond\diamond\triangle\triangle$ 1635
		0,146	0,042	0,130	0,09	1034	1990	18 x 31,5	ECR1JLL821M $\diamond\diamond\triangle\triangle$ 1831
	1 000	0,119	0,032	0,096	0,09	1260	2410	16 x 40	ECR1JLL102M $\diamond\diamond\triangle\triangle$ 1640
		0,119	0,035	0,110	0,09	1260	2340	18 x 35,5	ECR1JLL102M $\diamond\diamond\triangle\triangle$ 1835
	1 200	0,100	0,032	0,096	0,09	1512	2560	18 x 40	ECR1JLL122M $\diamond\diamond\triangle\triangle$ 1840
100 (125) 2A	5,6	19,0	1,90	7,60	0,08	12	57	5 x 11,5	ECR2ALL5R6M $\diamond\diamond\triangle\triangle$ 0511
	8,2	13,0	1,30	5,20	0,08	17	74	5 x 15	ECR2ALL8R2M $\diamond\diamond\triangle\triangle$ 0515
	12	8,85	1,10	4,40	0,08	24	78	6,3 x 11,5	ECR2ALL120M $\diamond\diamond\triangle\triangle$ 0611
	18	5,90	0,620	2,50	0,08	36	85	6,3 x 15	ECR2ALL180M $\diamond\diamond\triangle\triangle$ 0615
	22	4,83	0,530	2,10	0,08	44	275	8 x 11,5	ECR2ALL220M $\diamond\diamond\triangle\triangle$ 0811
	27	3,94	0,470	1,90	0,08	54	319	10 x 12,5	ECR2ALL270M $\diamond\diamond\triangle\triangle$ 1012
	33	3,22	0,350	1,40	0,08	66	360	8 x 16	ECR2ALL330M $\diamond\diamond\triangle\triangle$ 0816
		3,22	0,320	1,30	0,08	66	424	10 x 16	ECR2ALL330M $\diamond\diamond\triangle\triangle$ 1016
	39	2,73	0,270	1,10	0,08	78	490	8 x 20	ECR2ALL390M $\diamond\diamond\triangle\triangle$ 0820
	56	1,90	0,250	1,00	0,08	112	499	10 x 20	ECR2ALL560M $\diamond\diamond\triangle\triangle$ 1020
	68	1,57	0,180	0,720	0,08	136	634	10 x 25	ECR2ALL680M $\diamond\diamond\triangle\triangle$ 1025
		1,57	0,200	0,800	0,08	136	613	12,5 x 15	ECR2ALL680M $\diamond\diamond\triangle\triangle$ 1215
	100	1,07	0,150	0,600	0,08	200	739	10 x 30	ECR2ALL101M $\diamond\diamond\triangle\triangle$ 1030
		1,07	0,130	0,520	0,08	200	805	12,5 x 20	ECR2ALL101M $\diamond\diamond\triangle\triangle$ 1220
	120	0,885	0,110	0,440	0,08	240	857	12,5 x 25	ECR2ALL121M $\diamond\diamond\triangle\triangle$ 1225
		0,885	0,130	0,500	0,08	240	706	16 x 15	ECR2ALL121M $\diamond\diamond\triangle\triangle$ 1615
	150	0,708	0,120	0,480	0,08	300	871	18 x 15	ECR2ALL151M $\diamond\diamond\triangle\triangle$ 1815
	180	0,590	0,090	0,360	0,08	360	1120	12,5 x 30	ECR2ALL181M $\diamond\diamond\triangle\triangle$ 1230
		0,590	0,110	0,440	0,08	360	916	16 x 20	ECR2ALL181M $\diamond\diamond\triangle\triangle$ 1620
	220	0,483	0,075	0,300	0,08	440	1240	12,5 x 35	ECR2ALL221M $\diamond\diamond\triangle\triangle$ 1235
		0,483	0,081	0,320	0,08	440	1290	16 x 25	ECR2ALL221M $\diamond\diamond\triangle\triangle$ 1625
	270	0,393	0,060	0,240	0,08	540	1330	12,5 x 40	ECR2ALL271M $\diamond\diamond\triangle\triangle$ 1240
		0,393	0,085	0,340	0,08	540	1170	18 x 20	ECR2ALL271M $\diamond\diamond\triangle\triangle$ 1820
	330	0,322	0,059	0,230	0,08	660	1630	16 x 31,5	ECR2ALL331M $\diamond\diamond\triangle\triangle$ 1631
		0,322	0,071	0,280	0,08	660	1500	18 x 25	ECR2ALL331M $\diamond\diamond\triangle\triangle$ 1825
	390	0,272	0,052	0,210	0,08	780	1750	16 x 35,5	ECR2ALL391M $\diamond\diamond\triangle\triangle$ 1635
		0,272	0,058	0,230	0,08	780	1630	18 x 31,5	ECR2ALL391M $\diamond\diamond\triangle\triangle$ 1831
	470	0,226	0,045	0,180	0,08	940	1920	16 x 40	ECR2ALL471M $\diamond\diamond\triangle\triangle$ 1640
	560	0,190	0,054	0,220	0,08	1120	1920	18 x 35,5	ECR2ALL561M $\diamond\diamond\triangle\triangle$ 1835
	680	0,156	0,041	0,160	0,08	1360	2100	18 x 40	ECR2ALL681M $\diamond\diamond\triangle\triangle$ 1840

## IMPEDANCE RATIO

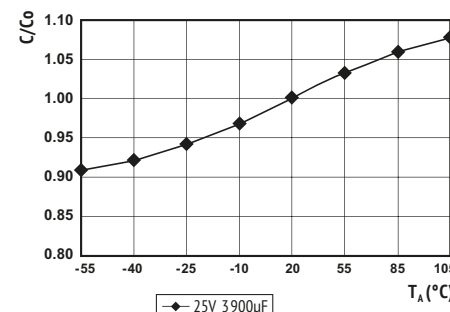


Z = actual impedance of each frequency at 20°C

$Z_0$  = Impedance at 100kHz,  
20°C

## Impedance Ratio as a function of frequency

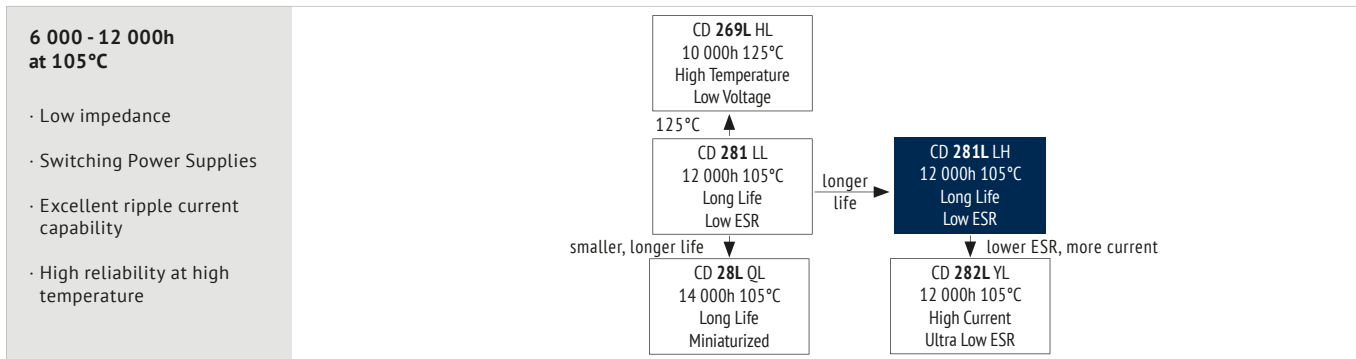
## CAPACITANCE RATIO



$C$  = actual capacitance of each temperature at 100Hz,

$C_0$  = Capacitance at 20°C,  
100Hz

## Capacitance Ratio as a function of temperature (typical curve)



ITEM	CHARACTERISTICS
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Operating Temperature Range (°C)	-55 ~ +105
Voltage Range (V)	6,3 ~ 100
Capacitance Range (μF)	0,47 ~ 15 000
Capacitance Tolerance (20°C, 120Hz)	± 20%

**! The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.**

Leakage Current (μA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3 ~ 100
	Z <sub>-55°C</sub> / Z <sub>+20°C</sub>	3

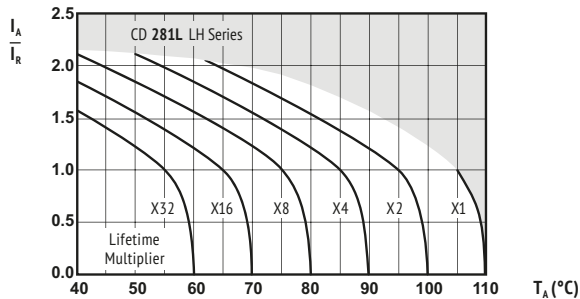
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	6,3~10V: Ø 5~6,3: Ø 8~10: Ø 12,5~18:	16~100V: 6 000h 8 000h 10 000h 7 000h 9 000h 12 000h > 200 000h	6,3~10V: 4 000h 6 000h 8 000h 5 000h 7 000h 10 000h	16~100V: 4 000h 6 000h 8 000h 5 000h 7 000h 10 000h	6,3~10V: 4 000h 6 000h 8 000h 5 000h 7 000h 10 000h 16~100V: 4 000h 6 000h 8 000h 5 000h 7 000h 10 000h 1 000h
Leakage Current		Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change		Within ± 40% of initial value	Within ± 25% of initial value	Within ± 20% of initial value	
Dissipation Factor		Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature		U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> I <sub>R</sub> = 0 105°C IEC 60384 U <sub>R</sub> = 0 I <sub>R</sub> = 0 105°C After test: U <sub>R</sub> to be applied for 30 min > 24h before measurement	

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
0,47 ~ 4,7	0,40	0,68	0,78	1,00	
5,6 ~ 47	0,50	0,76	0,87	1,00	
56 ~ 270	0,70	0,85	0,93	1,00	
330 ~ 1 000	0,80	0,93	0,98	1,00	
1 200 ~ 15 000	0,90	0,95	1,00	1,00	

Multipliers for typical operating conditions.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



I<sub>A</sub> = actual ripple current at 100kHz,  
I<sub>R</sub> = rated ripple current at 100kHz, 105°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz (Ω)	<b>Z<sub>max</sub></b> Max Impedance 20°C 100kHz (Ω)	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz (Ω)	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	
									◊◊ = pin style & length	
									△△ = pitch code	
<b>6,3</b> <b>(7,2)</b> <b>OJ</b>	100	2,92	0,650	1,30	0,22	13	175	5 x 11,5	ECROJLH101M◊◊△△0511	
	150	1,95	0,460	0,920	0,22	19	235	5 x 15	ECROJLH151M◊◊△△0515	
	220	1,33	0,300	0,600	0,22	28	290	6,3 x 11,5	ECROJLH221M◊◊△△0611	
	330	0,885	0,200	0,400	0,22	42	400	6,3 x 15	ECROJLH331M◊◊△△0615	
	470	0,621	0,170	0,340	0,22	60	488	8 x 11,5	ECROJLH471M◊◊△△0811	
	680	0,429	0,130	0,260	0,22	86	617	8 x 16	ECROJLH681M◊◊△△0816	
		0,429	0,120	0,240	0,22	86	613	10 x 12,5	ECROJLH681M◊◊△△1012	
	820	0,356	0,095	0,190	0,22	104	734	10 x 16	ECROJLH821M◊◊△△1016	
	1 000	0,292	0,095	0,190	0,22	126	800	8 x 20	ECROJLH102M◊◊△△0820	
	1 200	0,243	0,065	0,130	0,22	152	1010	10 x 20	ECROJLH122M◊◊△△1020	
		0,243	0,065	0,130	0,22	152	1010	12,5 x 15	ECROJLH122M◊◊△△1215	
	1 500	0,195	0,055	0,110	0,22	189	1190	10 x 25	ECROJLH152M◊◊△△1025	
	2 200	0,145	0,045	0,090	0,24	278	1440	10 x 30	ECROJLH222M◊◊△△1030	
		0,145	0,042	0,084	0,24	278	1400	12,5 x 20	ECROJLH222M◊◊△△1220	
	2 700	0,118	0,038	0,076	0,24	341	1690	12,5 x 25	ECROJLH272M◊◊△△1225	
		0,118	0,046	0,092	0,24	341	1310	16 x 15	ECROJLH272M◊◊△△1615	
	3 300	0,105	0,043	0,086	0,26	416	1460	18 x 15	ECROJLH332M◊◊△△1815	
	3 900	0,088	0,032	0,064	0,26	492	1950	12,5 x 30	ECROJLH392M◊◊△△1230	
	4 700	0,079	0,028	0,056	0,28	593	2220	12,5 x 35	ECROJLH472M◊◊△△1235	
		0,079	0,034	0,068	0,28	593	1660	16 x 20	ECROJLH472M◊◊△△1620	
	5 600	0,071	0,026	0,052	0,30	706	2390	12,5 x 40	ECROJLH562M◊◊△△1240	
		0,071	0,028	0,056	0,30	706	2070	16 x 25	ECROJLH562M◊◊△△1625	
		0,071	0,030	0,060	0,30	706	1850	18 x 20	ECROJLH562M◊◊△△1820	
	6 800	0,062	0,025	0,050	0,32	857	2350	16 x 31,5	ECROJLH682M◊◊△△1631	
		0,062	0,027	0,054	0,32	857	2120	18 x 25	ECROJLH682M◊◊△△1825	
	8 200	0,058	0,022	0,044	0,36	1034	2550	16 x 35,5	ECROJLH822M◊◊△△1635	
	10 000	0,053	0,023	0,046	0,40	1260	2410	18 x 31,5	ECROJLH103M◊◊△△1831	
		0,049	0,020	0,040	0,44	1512	2970	16 x 40	ECROJLH123M◊◊△△1640	
	12 000	0,049	0,020	0,040	0,44	1512	2680	18 x 35,5	ECROJLH123M◊◊△△1835	
	15 000	0,044	0,019	0,038	0,50	1890	3010	18 x 40	ECROJLH153M◊◊△△1840	
<b>10</b> <b>(13)</b> <b>A</b>	82	3,08	0,650	1,30	0,19	17	175	5 x 11,5	ECR1ALH820M◊◊△△0511	
	100	2,53	0,460	0,920	0,19	20	235	5 x 15	ECR1ALH101M◊◊△△0515	
	180	1,41	0,300	0,600	0,19	36	290	6,3 x 11,5	ECR1ALH181M◊◊△△0611	
	220	1,15	0,200	0,400	0,19	44	400	6,3 x 15	ECR1ALH221M◊◊△△0615	
	330	0,764	0,170	0,340	0,19	66	488	8 x 11,5	ECR1ALH331M◊◊△△0811	
		0,536	0,130	0,260	0,19	94	617	8 x 16	ECR1ALH471M◊◊△△0816	
	470	0,536	0,120	0,240	0,19	94	613	10 x 12,5	ECR1ALH471M◊◊△△1012	
		0,450	0,095	0,190	0,19	112	734	10 x 16	ECR1ALH561M◊◊△△1016	
	680	0,374	0,095	0,190	0,19	136	800	8 x 20	ECR1ALH681M◊◊△△0820	
	1 000	0,252	0,065	0,130	0,19	200	1010	10 x 20	ECR1ALH102M◊◊△△1020	
		0,252	0,065	0,130	0,19	200	1010	12,5 x 15	ECR1ALH102M◊◊△△1215	
	1 200	0,210	0,055	0,110	0,19	240	1190	10 x 25	ECR1ALH122M◊◊△△1025	
	1 500	0,168	0,045	0,090	0,19	300	1440	10 x 30	ECR1ALH152M◊◊△△1030	
	1 800	0,140	0,042	0,084	0,19	360	1400	12,5 x 20	ECR1ALH182M◊◊△△1220	
		0,140	0,046	0,092	0,19	360	1310	16 x 15	ECR1ALH182M◊◊△△1615	
	2 200	0,127	0,038	0,076	0,21	440	1690	12,5 x 25	ECR1ALH222M◊◊△△1225	
		0,127	0,043	0,086	0,21	440	1460	18 x 15	ECR1ALH222M◊◊△△1815	
	2 700	0,103	0,032	0,064	0,21	540	1950	12,5 x 30	ECR1ALH272M◊◊△△1230	
	3 300	0,092	0,028	0,056	0,23	660	2220	12,5 x 35	ECR1ALH332M◊◊△△1235	
		0,092	0,034	0,068	0,23	660	1660	16 x 20	ECR1ALH332M◊◊△△1620	
	3 800	0,078	0,026	0,052	0,23	760	2390	12,5 x 40	ECR1ALH382M◊◊△△1240	
		0,078	0,028	0,056	0,23	760	2070	16 x 25	ECR1ALH382M◊◊△△1625	
		0,078	0,030	0,060	0,23	760	1850	18 x 20	ECR1ALH382M◊◊△△1820	
	4 700	0,071	0,027	0,054	0,25	940	2120	18 x 25	ECR1ALH472M◊◊△△1825	
	5 600	0,064	0,025	0,050	0,27	1120	2350	16 x 31,5	ECR1ALH562M◊◊△△1631	
	6 800	0,057	0,022	0,044	0,29	1360	2550	16 x 35,5	ECR1ALH682M◊◊△△1635	
		0,057	0,023	0,046	0,29	1360	2410	18 x 31,5	ECR1ALH682M◊◊△△1831	
	8 200	0,053	0,020	0,040	0,33	1640	2970	16 x 40	ECR1ALH822M◊◊△△1640	
		0,053	0,020	0,040	0,33	1640	2680	18 x 35,5	ECR1ALH822M◊◊△△1835	
	10 000	0,049	0,019	0,038	0,37	2000	3010	18 x 40	ECR1ALH103M◊◊△△1840	
<b>16</b> <b>(20)</b> <b>1C</b>	56	3,80	0,650	1,30	0,16	18	175	5 x 11,5	ECR1CLH560M◊◊△△0511	
	82	2,59	0,460	0,920	0,16	27	235	5 x 15	ECR1CLH820M◊◊△△0515	
	120	1,77	0,300	0,600	0,16	39	290	6,3 x 11,5	ECR1CLH121M◊◊△△0611	
	180	1,18	0,200	0,400	0,16	58	400	6,3 x 15	ECR1CLH181M◊◊△△0615	
	270	0,786	0,170	0,340	0,16	87	501	8 x 11,5	ECR1CLH271M◊◊△△0811	



<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
									◊◊ = pin style & length ΔΔ = pitch code
<b>Details: Page 15</b>									
16 (20) 1C	330	0,643	0,130	0,260	0,16	106	575	8 x 16	ECR1CLH331M◊◊ΔΔ0816
		0,643	0,120	0,240	0,16	106	625	10 x 12,5	ECR1CLH331M◊◊ΔΔ1012
	390	0,544	0,095	0,190	0,16	125	795	10 x 16	ECR1CLH391M◊◊ΔΔ1016
	470	0,452	0,095	0,190	0,16	151	760	8 x 20	ECR1CLH471M◊◊ΔΔ0820
	680	0,312	0,065	0,130	0,16	218	1010	10 x 20	ECR1CLH681M◊◊ΔΔ1020
	820	0,259	0,055	0,110	0,16	263	1190	10 x 25	ECR1CLH821M◊◊ΔΔ1025
	1 200	0,177	0,045	0,090	0,16	384	1430	10 x 30	ECR1CLH122M◊◊ΔΔ1030
		0,177	0,042	0,084	0,16	384	1400	12,5 x 20	ECR1CLH122M◊◊ΔΔ1220
	1 500	0,142	0,038	0,076	0,16	480	1690	12,5 x 25	ECR1CLH152M◊◊ΔΔ1225
		0,142	0,046	0,092	0,16	480	1340	16 x 15	ECR1CLH152M◊◊ΔΔ1615
2 200	0,142	0,043	0,086	0,16	480	1490	18 x 15	ECR1CLH152M◊◊ΔΔ1815	
	0,109	0,032	0,064	0,18	704	1950	12,5 x 30	ECR1CLH222M◊◊ΔΔ1230	
		0,109	0,034	0,068	0,18	704	1730	16 x 20	ECR1CLH222M◊◊ΔΔ1620
	0,088	0,028	0,056	0,18	864	2200	12,5 x 35	ECR1CLH272M◊◊ΔΔ1235	
	2 700	0,088	0,028	0,056	0,18	864	2070	16 x 25	ECR1CLH272M◊◊ΔΔ1625
		0,088	0,030	0,060	0,18	864	1870	18 x 20	ECR1CLH272M◊◊ΔΔ1820
	3 300	0,080	0,026	0,052	0,20	1056	2390	12,5 x 40	ECR1CLH332M◊◊ΔΔ1240
	3 900	0,068	0,025	0,050	0,20	1248	2350	16 x 31,5	ECR1CLH392M◊◊ΔΔ1631
		0,068	0,027	0,054	0,20	1248	2160	18 x 25	ECR1CLH392M◊◊ΔΔ1825
	4 700	0,062	0,022	0,044	0,22	1504	2550	16 x 35,5	ECR1CLH472M◊◊ΔΔ1635
5 600	0,062	0,023	0,046	0,22	1504	2450	18 x 31,5	ECR1CLH472M◊◊ΔΔ1831	
	6 800	0,057	0,020	0,040	0,24	1792	2900	16 x 40	ECR1CLH562M◊◊ΔΔ1640
	8 200	0,051	0,020	0,040	0,26	2176	2730	18 x 35,5	ECR1CLH682M◊◊ΔΔ1835
		0,049	0,019	0,038	0,30	2624	3060	18 x 40	ECR1CLH822M◊◊ΔΔ1840
	25 (32) 1E	39	4,77	0,650	1,30	0,14	20	175	5 x 11,5
		56	3,32	0,460	0,920	0,14	28	235	5 x 15
		82	2,27	0,300	0,600	0,14	41	290	6,3 x 11,5
		120	1,55	0,200	0,400	0,14	60	400	6,3 x 15
		180	1,04	0,170	0,340	0,14	90	503	8 x 11,5
	220	0,844	0,130	0,260	0,14	110	575	8 x 16	ECR1ELH221M◊◊ΔΔ0816
		0,844	0,120	0,240	0,14	110	629	10 x 12,5	ECR1ELH221M◊◊ΔΔ1012
	270	0,688	0,095	0,190	0,14	135	795	10 x 16	ECR1ELH271M◊◊ΔΔ1016
	330	0,563	0,095	0,190	0,14	165	751	8 x 20	ECR1ELH331M◊◊ΔΔ0820
	470	0,395	0,065	0,130	0,14	235	1010	10 x 20	ECR1ELH471M◊◊ΔΔ1020
		0,395	0,065	0,130	0,14	235	1010	12,5 x 15	ECR1ELH471M◊◊ΔΔ1215
	560	0,332	0,055	0,110	0,14	280	1190	10 x 25	ECR1ELH561M◊◊ΔΔ1025
	820	0,227	0,045	0,090	0,14	410	1440	10 x 30	ECR1ELH821M◊◊ΔΔ1030
		0,227	0,042	0,084	0,14	410	1400	12,5 x 20	ECR1ELH821M◊◊ΔΔ1220
		0,227	0,046	0,092	0,14	410	1360	16 x 15	ECR1ELH821M◊◊ΔΔ1615
1 000	0,186	0,038	0,076	0,14	500	1690	12,5 x 25	ECR1ELH102M◊◊ΔΔ1225	
	1 200	0,155	0,043	0,086	0,14	600	1500	18 x 15	ECR1ELH122M◊◊ΔΔ1815
	1 500	0,124	0,032	0,064	0,14	750	1950	12,5 x 30	ECR1ELH152M◊◊ΔΔ1230
		0,124	0,034	0,068	0,14	750	1730	16 x 20	ECR1ELH152M◊◊ΔΔ1620
	1 800	0,103	0,028	0,056	0,14	900	2200	12,5 x 35	ECR1ELH182M◊◊ΔΔ1235
		0,103	0,028	0,056	0,14	900	2070	16 x 25	ECR1ELH182M◊◊ΔΔ1625
		0,103	0,030	0,060	0,14	900	1890	18 x 20	ECR1ELH182M◊◊ΔΔ1820
	2 200	0,097	0,026	0,052	0,16	1100	2390	12,5 x 40	ECR1ELH222M◊◊ΔΔ1240
	2 700	0,079	0,025	0,050	0,16	1350	2350	16 x 31,5	ECR1ELH272M◊◊ΔΔ1631
		0,079	0,027	0,054	0,16	1350	2180	18 x 25	ECR1ELH272M◊◊ΔΔ1825
	3 300	0,072	0,022	0,044	0,18	1650	2550	16 x 35,5	ECR1ELH332M◊◊ΔΔ1635
		0,072	0,023	0,046	0,18	1650	2470	18 x 31,5	ECR1ELH332M◊◊ΔΔ1831
	3 900	0,061	0,020	0,040	0,18	1950	2900	16 x 40	ECR1ELH392M◊◊ΔΔ1640
		0,061	0,020	0,040	0,18	1950	2740	18 x 35,5	ECR1ELH392M◊◊ΔΔ1835
	4 700	0,056	0,019	0,038	0,20	2350	3070	18 x 40	ECR1ELH472M◊◊ΔΔ1840
35 (44) 1V	27	5,90	0,650	1,30	0,12	19	175	5 x 11,5	ECR1VLH270M◊◊ΔΔ0511
		39	4,09	0,460	0,920	0,12	28	235	5 x 15
		56	2,85	0,300	0,600	0,12	40	290	6,3 x 11,5
		82	1,95	0,200	0,400	0,12	58	400	6,3 x 15
		120	1,33	0,170	0,340	0,12	84	501	8 x 11,5
		150	1,07	0,120	0,240	0,12	105	625	10 x 12,5
	180	0,885	0,130	0,260	0,12	126	575	8 x 16	ECR1VLH181M◊◊ΔΔ0816
		0,885	0,095	0,190	0,12	126	795	10 x 16	ECR1VLH181M◊◊ΔΔ1016
	220	0,724	0,095	0,190	0,12	154	760	8 x 20	ECR1VLH221M◊◊ΔΔ0820
	330	0,483	0,065	0,130	0,12	231	1010	10 x 20	ECR1VLH331M◊◊ΔΔ1020
		0,483	0,065	0,130	0,12	231	1010	12,5 x 15	ECR1VLH331M◊◊ΔΔ1215

**RADIAL**

## RADIAL

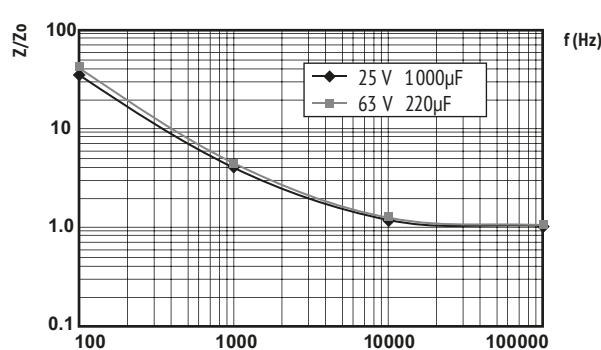
<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance 20°C 100kHz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz	<b>Size</b> øD x L	<b>ORDER CODE</b>
									◊◊ = pin style & length △△ = pitch code
	(V)	(μF)	(Ω)	(Ω)	(Ω)	(μA)	(mA rms)	(mm)	Details: Page 15
<b>35 (44) 1V</b>	390	0,408	0,055	0,110	0,12	273	1190	10 x 25	ECR1VLH391M◊◊△△1025
		0,284	0,045	0,090	0,12	392	1450	10 x 30	ECR1VLH561M◊◊△△1030
	560	0,284	0,042	0,084	0,12	392	1400	12,5 x 20	ECR1VLH561M◊◊△△1220
		0,284	0,046	0,092	0,12	392	1360	16 x 15	ECR1VLH561M◊◊△△1615
	680	0,234	0,038	0,076	0,12	476	1690	12,5 x 25	ECR1VLH681M◊◊△△1225
		0,234	0,043	0,086	0,12	476	1520	18 x 15	ECR1VLH681M◊◊△△1815
	1 000	0,159	0,032	0,064	0,12	700	1950	12,5 x 30	ECR1VLH102M◊◊△△1230
		0,159	0,034	0,068	0,12	700	1730	16 x 20	ECR1VLH102M◊◊△△1620
	1 200	0,133	0,028	0,056	0,12	840	2200	12,5 x 35	ECR1VLH122M◊◊△△1235
		0,133	0,028	0,056	0,12	840	2070	16 x 25	ECR1VLH122M◊◊△△1625
	1 500	0,106	0,026	0,052	0,12	1050	2390	12,5 x 40	ECR1VLH152M◊◊△△1240
	1 800	0,088	0,025	0,050	0,12	1260	2350	16 x 31,5	ECR1VLH182M◊◊△△1631
		0,088	0,027	0,054	0,12	1260	2200	18 x 25	ECR1VLH182M◊◊△△1825
	2 200	0,084	0,022	0,044	0,14	1540	2550	16 x 35,5	ECR1VLH222M◊◊△△1635
		0,084	0,023	0,046	0,14	1540	2490	18 x 31,5	ECR1VLH222M◊◊△△1831
	2 700	0,069	0,020	0,040	0,14	1890	2900	16 x 40	ECR1VLH272M◊◊△△1640
		0,069	0,020	0,040	0,14	1890	2770	18 x 35,5	ECR1VLH272M◊◊△△1835
	3 300	0,064	0,019	0,038	0,16	2310	3110	18 x 40	ECR1VLH332M◊◊△△1840
<b>50 (63) 1H</b>	0,47	283	3,90	7,80	0,10	3	22	5 x 11,5	ECR1HLHR47M◊◊△△0511
	1,0	133	3,50	7,00	0,10	3	36	5 x 11,5	ECR1HLH010M◊◊△△0511
	2,2	60,3	3,00	6,00	0,10	3	54	5 x 11,5	ECR1HLH2R2M◊◊△△0511
	3,3	40,2	2,60	5,20	0,10	4	63	5 x 11,5	ECR1HLH3R3M◊◊△△0511
	4,7	28,3	2,20	4,40	0,10	5	75	5 x 11,5	ECR1HLH4R7M◊◊△△0511
	10	13,3	1,40	2,80	0,10	10	110	5 x 11,5	ECR1HLH100M◊◊△△0511
	18	7,38	0,950	1,90	0,10	18	120	5 x 11,5	ECR1HLH180M◊◊△△0511
	27	4,92	0,550	1,10	0,10	27	135	5 x 15	ECR1HLH270M◊◊△△0515
	39	3,41	0,360	0,720	0,10	39	148	6,3 x 11,5	ECR1HLH390M◊◊△△0611
	56	2,37	0,280	0,560	0,10	56	153	6,3 x 15	ECR1HLH560M◊◊△△0615
	68	1,96	0,200	0,400	0,10	68	360	8 x 11,5	ECR1HLH680M◊◊△△0811
	82	1,62	0,180	0,360	0,10	82	460	8 x 16	ECR1HLH820M◊◊△△0816
		1,62	0,180	0,360	0,10	82	443	10 x 12,5	ECR1HLH820M◊◊△△1012
	100	1,33	0,150	0,300	0,10	100	553	10 x 16	ECR1HLH101M◊◊△△1016
	120	1,11	0,130	0,260	0,10	120	670	8 x 20	ECR1HLH121M◊◊△△0820
	180	0,737	0,095	0,190	0,10	180	676	10 x 20	ECR1HLH181M◊◊△△1020
		0,737	0,105	0,210	0,10	180	745	12,5 x 15	ECR1HLH181M◊◊△△1215
	220	0,603	0,080	0,160	0,10	220	876	10 x 25	ECR1HLH221M◊◊△△1025
	330	0,402	0,065	0,130	0,10	330	1010	10 x 30	ECR1HLH331M◊◊△△1030
		0,402	0,070	0,140	0,10	330	979	12,5 x 20	ECR1HLH331M◊◊△△1220
		0,402	0,075	0,150	0,10	330	982	16 x 15	ECR1HLH331M◊◊△△1615
	470	0,282	0,054	0,108	0,10	470	1180	12,5 x 25	ECR1HLH471M◊◊△△1225
		0,282	0,058	0,116	0,10	470	1180	18 x 15	ECR1HLH471M◊◊△△1815
	560	0,237	0,050	0,100	0,10	560	1310	12,5 x 30	ECR1HLH561M◊◊△△1230
	680	0,195	0,046	0,092	0,10	680	1470	12,5 x 35	ECR1HLH681M◊◊△△1235
		0,195	0,050	0,100	0,10	680	1210	16 x 20	ECR1HLH681M◊◊△△1620
	820	0,162	0,044	0,088	0,10	820	1590	12,5 x 40	ECR1HLH821M◊◊△△1240
		0,162	0,048	0,096	0,10	820	1490	16 x 25	ECR1HLH821M◊◊△△1625
		0,162	0,046	0,092	0,10	820	1450	18 x 20	ECR1HLH821M◊◊△△1820
	1 000	0,133	0,040	0,080	0,10	1000	1890	16 x 31,5	ECR1HLH102M◊◊△△1631
		0,133	0,040	0,080	0,10	1000	1720	18 x 25	ECR1HLH102M◊◊△△1825
	1 200	0,111	0,032	0,064	0,10	1200	2140	16 x 35,5	ECR1HLH122M◊◊△△1635
	1 500	0,088	0,026	0,052	0,10	1500	2410	16 x 40	ECR1HLH152M◊◊△△1640
		0,088	0,026	0,052	0,10	1500	1970	18 x 31,5	ECR1HLH152M◊◊△△1831
	1 800	0,074	0,025	0,050	0,10	1800	2310	18 x 35,5	ECR1HLH182M◊◊△△1835
	2 200	0,072	0,024	0,048	0,12	2200	2530	18 x 40	ECR1HLH222M◊◊△△1840
<b>63 (79) 1J</b>	12	9,96	1,20	3,60	0,09	16	120	5 x 11,5	ECR1JLH120M◊◊△△0511
	18	6,64	0,850	2,60	0,09	23	135	5 x 15	ECR1JLH180M◊◊△△0515
	27	4,43	0,550	1,70	0,09	34	148	6,3 x 11,5	ECR1JLH270M◊◊△△0611
	39	3,07	0,380	1,10	0,09	50	153	6,3 x 15	ECR1JLH390M◊◊△△0615
	47	2,55	0,320	0,960	0,09	60	360	8 x 11,5	ECR1JLH470M◊◊△△0811
	56	2,14	0,230	0,690	0,09	71	448	10 x 12,5	ECR1JLH560M◊◊△△1012
	68	1,76	0,240	0,720	0,09	86	469	8 x 16	ECR1JLH680M◊◊△△0816
		1,76	0,170	0,510	0,09	86	553	10 x 16	ECR1JLH680M◊◊△△1016
	82	1,46	0,170	0,510	0,09	104	682	8 x 20	ECR1JLH820M◊◊△△0820
	120	0,995	0,120	0,360	0,09	152	676	10 x 20	ECR1JLH121M◊◊△△1020



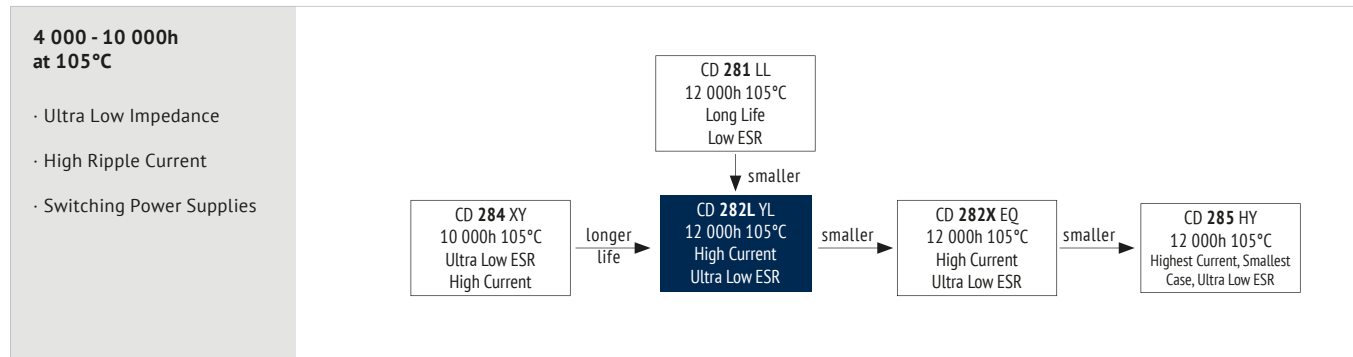
$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance	$Z_{max}$ Max Impedance 20°C 100kHz	$Z_{max}$ Max Impedance -10°C 100kHz	$\tan\delta$ Dissipation Factor 20°C 120Hz	$I_{leak}$ Leakage Current (μA)	$I_{RAC}$ Rated Ripple Current 105°C 100kHz (mA rms)	Size øD x L (mm)	ORDER CODE
(V)      (μF)      (Ω)      (Ω)      (Ω)      (μA)      (mA rms)      (mm)      øD x L      Details: Page 15									
<b>63 (79) 1J</b>	150	0,796	0,100	0,300	0,09	189	876	10 x 25	ECR1JLH151M◊◊◊◊1025
		0,796	0,110	0,330	0,09	189	745	12,5 x 15	ECR1JLH151M◊◊◊◊1215
	180	0,663	0,085	0,260	0,09	227	1020	10 x 30	ECR1JLH181M◊◊◊◊1030
	220	0,543	0,075	0,230	0,09	278	979	12,5 x 20	ECR1JLH221M◊◊◊◊1220
		0,543	0,080	0,240	0,09	278	928	16 x 15	ECR1JLH221M◊◊◊◊1615
	270	0,442	0,065	0,200	0,09	341	1180	12,5 x 25	ECR1JLH271M◊◊◊◊1225
	330	0,362	0,065	0,200	0,09	416	1200	18 x 15	ECR1JLH331M◊◊◊◊1815
	390	0,306	0,055	0,170	0,09	492	1310	12,5 x 30	ECR1JLH391M◊◊◊◊1230
		0,306	0,057	0,170	0,09	492	1210	16 x 20	ECR1JLH391M◊◊◊◊1620
	470	0,254	0,048	0,140	0,09	593	1470	12,5 x 35	ECR1JLH471M◊◊◊◊1235
		0,254	0,052	0,160	0,09	593	1490	16 x 25	ECR1JLH471M◊◊◊◊1625
		0,254	0,058	0,170	0,09	593	1460	18 x 20	ECR1JLH471M◊◊◊◊1820
	560	0,213	0,042	0,130	0,09	706	1590	12,5 x 40	ECR1JLH561M◊◊◊◊1240
	680	0,176	0,042	0,130	0,09	857	1890	16 x 31,5	ECR1JLH681M◊◊◊◊1631
		0,176	0,050	0,150	0,09	857	1740	18 x 25	ECR1JLH681M◊◊◊◊1825
	820	0,146	0,036	0,110	0,09	1034	2140	16 x 35,5	ECR1JLH821M◊◊◊◊1635
		0,146	0,042	0,130	0,09	1034	1990	18 x 31,5	ECR1JLH821M◊◊◊◊1831
	1 000	0,119	0,032	0,096	0,09	1260	2410	16 x 40	ECR1JLH102M◊◊◊◊1640
		0,119	0,035	0,110	0,09	1260	2340	18 x 35,5	ECR1JLH102M◊◊◊◊1835
	1 200	0,100	0,032	0,096	0,09	1512	2560	18 x 40	ECR1JLH122M◊◊◊◊1840
<b>100 (125) 2A</b>	5,6	19,0	1,90	7,60	0,08	12	57	5 x 11,5	ECR2ALH5R6M◊◊◊◊0511
	8,2	13,0	1,30	5,20	0,08	17	74	5 x 15	ECR2ALH8R2M◊◊◊◊0515
	12	8,85	1,10	4,40	0,08	24	78	6,3 x 11,5	ECR2ALH120M◊◊◊◊0611
	18	5,90	0,620	2,50	0,08	36	85	6,3 x 15	ECR2ALH180M◊◊◊◊0615
	22	4,83	0,530	2,10	0,08	44	275	8 x 11,5	ECR2ALH220M◊◊◊◊0811
	27	3,94	0,470	1,90	0,08	54	319	10 x 12,5	ECR2ALH270M◊◊◊◊1012
	33	3,22	0,350	1,40	0,08	66	360	8 x 16	ECR2ALH330M◊◊◊◊0816
		3,22	0,320	1,30	0,08	66	424	10 x 16	ECR2ALH330M◊◊◊◊1016
	39	2,73	0,270	1,10	0,08	78	490	8 x 20	ECR2ALH390M◊◊◊◊0820
	56	1,90	0,250	1,00	0,08	112	499	10 x 20	ECR2ALH560M◊◊◊◊1020
	68	1,57	0,180	0,720	0,08	136	634	10 x 25	ECR2ALH680M◊◊◊◊1025
		1,57	0,200	0,800	0,08	136	613	12,5 x 15	ECR2ALH680M◊◊◊◊1215
	100	1,07	0,150	0,600	0,08	200	739	10 x 30	ECR2ALH101M◊◊◊◊1030
		1,07	0,130	0,520	0,08	200	805	12,5 x 20	ECR2ALH101M◊◊◊◊1220
	120	0,885	0,110	0,440	0,08	240	857	12,5 x 25	ECR2ALH121M◊◊◊◊1225
		0,885	0,130	0,500	0,08	240	706	16 x 15	ECR2ALH121M◊◊◊◊1615
	150	0,708	0,120	0,480	0,08	300	871	18 x 15	ECR2ALH151M◊◊◊◊1815
	180	0,590	0,090	0,360	0,08	360	1120	12,5 x 30	ECR2ALH181M◊◊◊◊1230
		0,590	0,110	0,440	0,08	360	916	16 x 20	ECR2ALH181M◊◊◊◊1620
	220	0,483	0,075	0,300	0,08	440	1240	12,5 x 35	ECR2ALH221M◊◊◊◊1235
		0,483	0,081	0,320	0,08	440	1290	16 x 25	ECR2ALH221M◊◊◊◊1625
	270	0,393	0,060	0,240	0,08	540	1330	12,5 x 40	ECR2ALH271M◊◊◊◊1240
		0,393	0,085	0,340	0,08	540	1170	18 x 20	ECR2ALH271M◊◊◊◊1820
	330	0,322	0,059	0,230	0,08	660	1630	16 x 31,5	ECR2ALH331M◊◊◊◊1631
		0,322	0,071	0,280	0,08	660	1500	18 x 25	ECR2ALH331M◊◊◊◊1825
	390	0,272	0,052	0,210	0,08	780	1750	16 x 35,5	ECR2ALH391M◊◊◊◊1635
		0,272	0,058	0,230	0,08	780	1630	18 x 31,5	ECR2ALH391M◊◊◊◊1831
	470	0,226	0,045	0,180	0,08	940	1920	16 x 40	ECR2ALH471M◊◊◊◊1640
	560	0,190	0,054	0,220	0,08	1120	1920	18 x 35,5	ECR2ALH561M◊◊◊◊1835
	680	0,156	0,041	0,160	0,08	1360	2100	18 x 40	ECR2ALH681M◊◊◊◊1840

RADIAL

## IMPEDANCE RATIO



$Z$  = actual impedance of each frequency at 20°C,  
 $Z_0$  = Impedance at 100kHz, 20°C  
 Impedance Ratio as a function of frequency



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105							
Voltage Range (V)	6,3 ~ 100							
Capacitance Range (μF)	6,8 ~ 18 000							
Capacitance Tolerance (20°C, 120Hz)	± 20%							

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current (pA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.							
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3	10	16	25	35	50	63	100
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4	3				2		
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	8	6	4			3		

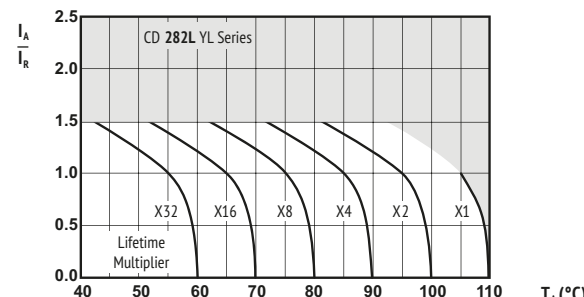
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE				
Lifetime	6,3~10V: Ø 5~6,3: Ø 8~10: Ø 12,5~18:	16~100V: 6 000h 8 000h 10 000h	> 250 000h 7 000h 9 000h 12 000h	6,3~10V: 4 000h 6 000h 8 000h	16~100V: 5 000h 7 000h 10 000h	6,3~10V: 6 000h 8 000h 10 000h	16~100V: 7 000h 9 000h 12 000h	1 000h
Leakage Current	Not more than specified value			Not more than specified value	Not more than specified value			Not more than specified value
Capacitance Change	Within ± 40% of initial value			Within ± 25% of initial value	Within ± 25% of initial value			Within ± 20% of initial value
Dissipation Factor	Not more than 300% of specified value			Not more than 200% of specified value	Not more than 200% of specified value			Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $1.4 \times I_R$ 40°C	$U_R$ $I_R$ 105°C	$U_R$ $I_R = 0$ 105°C	IEC 60384	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24h before measurement	

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
6,8 ~ 33		0,42	0,70	0,90	1,00
39 ~ 270		0,50	0,73	0,92	1,00
330 ~ 680		0,55	0,77	0,94	1,00
820 ~ 1 800		0,60	0,80	0,96	1,00
2 200 ~ 18 000		0,70	0,85	0,98	1,00

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
<b>Details: Page 15</b>									
◊◊ = pin style & length ◊Δ = pitch code									
<b>(V)</b> <b>(μF)</b> <b>(Ω)</b> <b>(Ω)</b> <b>(Ω)</b> <b>(μA)</b> <b>(mA rms)</b> <b>(mm)</b>									
<b>6,3 (7,2) 0J</b>									
150	1,95	0,580	2,30	0,22	10	210	5 x 11,5		ECR0JYL151M◊◊◊◊◊0511
330	0,884	0,220	0,870	0,22	21	340	6,3 x 11,5		ECR0JYL331M◊◊◊◊◊0611
680	0,429	0,130	0,520	0,22	43	640	8 x 11,5		ECR0JYL681M◊◊◊◊◊0811
820	0,356	0,080	0,320	0,22	52	865	10 x 12,5		ECR0JYL821M◊◊◊◊◊1012
1 000	0,292	0,087	0,350	0,22	63	840	8 x 16		ECR0JYL102M◊◊◊◊◊0816
1 200	0,243	0,069	0,270	0,22	76	1050	8 x 20		ECR0JYL122M◊◊◊◊◊0820
	0,243	0,060	0,240	0,22	76	1210	10 x 16		ECR0JYL122M◊◊◊◊◊1016
1 500	0,195	0,046	0,180	0,22	95	1400	10 x 20		ECR0JYL152M◊◊◊◊◊1020
1 800	0,162	0,049	0,160	0,22	114	1450	12,5 x 16		ECR0JYL182M◊◊◊◊◊1216
2 200	0,145	0,042	0,170	0,24	139	1650	10 x 25		ECR0JYL222M◊◊◊◊◊1025
2 700	0,118	0,031	0,120	0,24	171	1910	10 x 30		ECR0JYL272M◊◊◊◊◊1030
	0,118	0,042	0,120	0,24	171	1940	16 x 16		ECR0JYL272M◊◊◊◊◊1616
3 300	0,104	0,035	0,120	0,26	208	1900	12,5 x 20		ECR0JYL332M◊◊◊◊◊1220
3 900	0,088	0,027	0,089	0,26	246	2230	12,5 x 25		ECR0JYL392M◊◊◊◊◊1225
	0,088	0,043	0,110	0,26	246	2210	18 x 16		ECR0JYL392M◊◊◊◊◊1816
4 700	0,079	0,024	0,078	0,28	297	2650	12,5 x 30		ECR0JYL472M◊◊◊◊◊1230
5 600	0,071	0,020	0,065	0,30	353	2880	12,5 x 35		ECR0JYL562M◊◊◊◊◊1235
	0,071	0,027	0,078	0,30	353	2530	16 x 20		ECR0JYL562M◊◊◊◊◊1620
6 800	0,062	0,017	0,056	0,32	429	3350	12,5 x 40		ECR0JYL682M◊◊◊◊◊1240
	0,062	0,021	0,060	0,32	429	2930	16 x 25		ECR0JYL682M◊◊◊◊◊1625
	0,062	0,026	0,067	0,32	429	2860	18 x 20		ECR0JYL682M◊◊◊◊◊1820
8 200	0,058	0,017	0,050	0,36	517	3450	16 x 31,5		ECR0JYL822M◊◊◊◊◊1631
10 000	0,053	0,015	0,044	0,40	630	3610	16 x 35,5		ECR0JYL103M◊◊◊◊◊1635
	0,053	0,019	0,049	0,40	630	3140	18 x 25		ECR0JYL103M◊◊◊◊◊1825
12 000	0,049	0,013	0,038	0,44	756	4080	16 x 40		ECR0JYL123M◊◊◊◊◊1640
	0,049	0,015	0,040	0,44	756	4170	18 x 31,5		ECR0JYL123M◊◊◊◊◊1831
15 000	0,044	0,014	0,038	0,50	945	4220	18 x 35,5		ECR0JYL153M◊◊◊◊◊1835
18 000	0,041	0,012	0,032	0,56	1.134	4280	18 x 40		ECR0JYL183M◊◊◊◊◊1840
<b>10 (13) 1A</b>									
100	2,52	0,580	2,30	0,19	10	210	5 x 11,5		ECR1AYL101M◊◊◊◊◊0511
220	1,15	0,220	0,870	0,19	22	340	6,3 x 11,5		ECR1AYL221M◊◊◊◊◊0611
470	0,536	0,130	0,520	0,19	47	640	8 x 11,5		ECR1AYL471M◊◊◊◊◊0811
680	0,371	0,087	0,350	0,19	68	840	8 x 16		ECR1AYL681M◊◊◊◊◊0816
	0,371	0,080	0,320	0,19	68	865	10 x 12,5		ECR1AYL681M◊◊◊◊◊1012
1 000	0,252	0,069	0,270	0,19	100	1050	8 x 20		ECR1AYL102M◊◊◊◊◊0820
	0,252	0,060	0,240	0,19	100	1210	10 x 16		ECR1AYL102M◊◊◊◊◊1016
1 200	0,210	0,460	0,180	0,19	120	1400	10 x 20		ECR1AYL122M◊◊◊◊◊1020
1 500	0,168	0,042	0,170	0,19	150	1650	10 x 25		ECR1AYL152M◊◊◊◊◊1025
	0,168	0,049	0,160	0,19	150	1450	12,5 x 16		ECR1AYL152M◊◊◊◊◊1216
2 200	0,127	0,031	0,120	0,21	220	1910	10 x 30		ECR1AYL222M◊◊◊◊◊1030
	0,127	0,035	0,120	0,21	220	1900	12,5 x 20		ECR1AYL222M◊◊◊◊◊1220
	0,127	0,042	0,120	0,21	220	1940	16 x 16		ECR1AYL222M◊◊◊◊◊1616
2 700	0,103	0,043	0,110	0,21	270	2210	18 x 16		ECR1AYL272M◊◊◊◊◊1816
3 300	0,092	0,027	0,089	0,23	330	2230	12,5 x 25		ECR1AYL332M◊◊◊◊◊1225
3 900	0,078	0,024	0,078	0,23	390	2650	12,5 x 30		ECR1AYL392M◊◊◊◊◊1230
	0,078	0,027	0,078	0,23	390	2530	16 x 20		ECR1AYL392M◊◊◊◊◊1620
4 700	0,071	0,020	0,065	0,25	470	2880	12,5 x 35		ECR1AYL472M◊◊◊◊◊1235
5 600	0,064	0,017	0,056	0,27	560	3350	12,5 x 40		ECR1AYL562M◊◊◊◊◊1240
	0,064	0,021	0,060	0,27	560	2930	16 x 25		ECR1AYL562M◊◊◊◊◊1625
	0,064	0,026	0,067	0,27	560	2860	18 x 20		ECR1AYL562M◊◊◊◊◊1820
6 800	0,057	0,017	0,050	0,29	680	3450	16 x 31,5		ECR1AYL682M◊◊◊◊◊1631
	0,057	0,019	0,049	0,29	680	3140	18 x 25		ECR1AYL682M◊◊◊◊◊1825
8 200	0,053	0,015	0,044	0,33	820	3610	16 x 35,5		ECR1AYL822M◊◊◊◊◊1635
	0,053	0,015	0,040	0,33	820	4170	18 x 31,5		ECR1AYL822M◊◊◊◊◊1831
10 000	0,049	0,013	0,038	0,37	1.000	4080	16 x 40		ECR1AYL103M◊◊◊◊◊1640
	0,049	0,014	0,038	0,37	1.000	4220	18 x 35,5		ECR1AYL103M◊◊◊◊◊1835
12 000	0,045	0,012	0,032	0,41	1.200	4280	18 x 40		ECR1AYL123M◊◊◊◊◊1840
<b>16 (20) 1C</b>									
56	3,79	0,580	2,30	0,16	9	210	5 x 11,5		ECR1CYL560M◊◊◊◊◊0511
120	1,77	0,220	0,870	0,16	20	340	6,3 x 11,5		ECR1CYL121M◊◊◊◊◊0611
330	0,643	0,130	0,520	0,16	53	640	8 x 11,5		ECR1CYL331M◊◊◊◊◊0811
470	0,452	0,087	0,350	0,16	76	840	8 x 16		ECR1CYL471M◊◊◊◊◊0816
	0,452	0,080	0,320	0,16	76	865	10 x 12,5		ECR1CYL471M◊◊◊◊◊1012
680	0,312	0,069	0,270	0,16	109	1050	8 x 20		ECR1CYL681M◊◊◊◊◊0820
	0,312	0,060	0,240	0,16	109	1210	10 x 16		ECR1CYL681M◊◊◊◊◊1016

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<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz (μF)	<b>Z<sub>max</sub></b> Max Impedance 20°C 100kHz (Ω)	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz (Ω)	<b>tanδ</b> Dissipation Factor 20°C 120Hz (Ω)	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mAmps)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
									◊◊ = pin style & length △△ = pitch code <b>Details: Page 15</b>
<b>16 (20) 1C</b>	1 000	0,212	0,046	0,180	0,16	160	1400	10 x 20	ECR1CYL102M◊◊△△1020
		0,212	0,049	0,160	0,16	160	1450	12,5 x 16	ECR1CYL102M◊◊△△1216
	1 200	0,177	0,042	0,170	0,16	192	1650	10 x 25	ECR1CYL122M◊◊△△1025
		0,141	0,031	0,120	0,16	240	1910	10 x 30	ECR1CYL152M◊◊△△1030
	1 500	0,141	0,035	0,120	0,16	240	1900	12,5 x 20	ECR1CYL152M◊◊△△1220
		0,141	0,042	0,120	0,16	240	1940	16 x 16	ECR1CYL152M◊◊△△1616
	2 200	0,109	0,027	0,089	0,18	352	2230	12,5 x 25	ECR1CYL222M◊◊△△1225
		0,107	0,043	0,110	0,18	352	2210	18 x 16	ECR1CYL222M◊◊△△1816
	2 700	0,088	0,024	0,078	0,18	432	2650	12,5 x 30	ECR1CYL272M◊◊△△1230
		0,088	0,027	0,078	0,18	432	2530	16 x 20	ECR1CYL272M◊◊△△1620
	3 300	0,080	0,020	0,065	0,20	528	2880	12,5 x 35	ECR1CYL332M◊◊△△1235
		0,068	0,017	0,056	0,20	624	3350	12,5 x 40	ECR1CYL392M◊◊△△1240
	3 900	0,068	0,021	0,060	0,20	624	2930	16 x 25	ECR1CYL392M◊◊△△1625
		0,068	0,026	0,037	0,20	624	2860	18 x 20	ECR1CYL392M◊◊△△1820
	4 700	0,062	0,017	0,050	0,22	752	3450	16 x 31,5	ECR1CYL472M◊◊△△1631
		0,062	0,019	0,049	0,22	752	3140	18 x 25	ECR1CYL472M◊◊△△1825
	5 600	0,057	0,015	0,044	0,24	896	3610	16 x 35,5	ECR1CYL562M◊◊△△1635
		0,057	0,015	0,040	0,24	896	4170	18 x 31,5	ECR1CYL562M◊◊△△1831
	6 800	0,051	0,013	0,038	0,26	1.088	4080	16 x 40	ECR1CYL682M◊◊△△1640
	8 200	0,049	0,014	0,038	0,30	1.312	4220	18 x 35,5	ECR1CYL822M◊◊△△1835
	10 000	0,045	0,012	0,033	0,34	1.600	4280	18 x 40	ECR1CYL103M◊◊△△1840
<b>25 (32) 1E</b>	47	3,96	0,580	2,30	0,14	12	210	5 x 11,5	ECR1EYL470M◊◊△△0511
	100	1,86	0,220	0,870	0,14	25	340	6,3 x 11,5	ECR1EYL101M◊◊△△0611
	220	0,844	0,130	0,520	0,14	55	640	8 x 11,5	ECR1EYL221M◊◊△△0811
		0,563	0,087	0,350	0,14	83	840	8 x 16	ECR1EYL331M◊◊△△0816
	330	0,563	0,080	0,320	0,14	83	865	10 x 12,5	ECR1EYL331M◊◊△△1012
		0,395	0,069	0,270	0,14	118	1050	8 x 20	ECR1EYL471M◊◊△△0820
	470	0,395	0,060	0,240	0,14	118	1210	10 x 16	ECR1EYL471M◊◊△△1016
		0,273	0,046	0,180	0,14	170	1400	10 x 20	ECR1EYL681M◊◊△△1020
	680	0,273	0,049	0,160	0,14	170	1450	12,5 x 16	ECR1EYL681M◊◊△△1216
	820	0,226	0,042	0,170	0,14	205	1650	10 x 25	ECR1EYL821M◊◊△△1025
		0,186	0,031	0,120	0,14	250	1910	10 x 30	ECR1EYL102M◊◊△△1030
	1 000	0,186	0,035	0,120	0,14	250	1900	12,5 x 20	ECR1EYL102M◊◊△△1220
		0,186	0,042	0,120	0,14	250	1940	16 x 16	ECR1EYL122M◊◊△△1616
	1 200	0,155	0,043	0,110	0,14	300	2210	18 x 16	ECR1EYL152M◊◊△△1816
	1 500	0,124	0,027	0,089	0,14	375	2230	12,5 x 25	ECR1EYL182M◊◊△△1225
		0,103	0,024	0,078	0,14	450	2650	12,5 x 30	ECR1EYL182M◊◊△△1230
	1 800	0,103	0,027	0,078	0,14	450	2530	16 x 20	ECR1EYL182M◊◊△△1620
		0,096	0,020	0,065	0,16	550	2880	12,5 x 35	ECR1EYL222M◊◊△△1235
	2 200	0,096	0,026	0,067	0,16	550	2860	18 x 20	ECR1EYL222M◊◊△△1820
		0,079	0,017	0,056	0,16	675	3350	12,5 x 40	ECR1EYL272M◊◊△△1240
	2 700	0,079	0,021	0,060	0,16	675	2930	16 x 25	ECR1EYL272M◊◊△△1625
		0,072	0,017	0,050	0,18	825	3450	16 x 31,5	ECR1EYL332M◊◊△△1631
	3 300	0,072	0,019	0,049	0,18	825	3140	18 x 25	ECR1EYL332M◊◊△△1825
		0,061	0,015	0,044	0,18	975	3610	16 x 35,5	ECR1EYL392M◊◊△△1635
	3 900	0,061	0,015	0,040	0,18	975	4170	18 x 31,5	ECR1EYL392M◊◊△△1831
		0,056	0,013	0,038	0,20	1.175	4080	16 x 40	ECR1EYL472M◊◊△△1640
	4 700	0,056	0,014	0,038	0,20	1.175	4220	18 x 35,5	ECR1EYL472M◊◊△△1835
		0,052	0,012	0,032	0,22	1.400	4280	18 x 40	ECR1EYL562M◊◊△△1840
<b>35 (44) 1V</b>	33	4,83	0,580	2,30	0,12	12	210	5 x 11,5	ECR1VYL330M◊◊△△0511
	56	2,85	0,220	0,870	0,12	20	340	6,3 x 11,5	ECR1VYL560M◊◊△△0611
	150	1,07	0,130	0,520	0,12	53	640	8 x 11,5	ECR1VYL151M◊◊△△0811
		0,723	0,087	0,350	0,12	77	840	8 x 16	ECR1VYL221M◊◊△△0816
	220	0,723	0,080	0,320	0,12	77	865	10 x 12,5	ECR1VYL221M◊◊△△1012
	270	0,589	0,069	0,270	0,12	95	1050	8 x 20	ECR1VYL271M◊◊△△0820
	330	0,482	0,060	0,240	0,12	116	1210	10 x 16	ECR1VYL331M◊◊△△1016
		0,339	0,046	0,180	0,12	165	1400	10 x 20	ECR1VYL471M◊◊△△1020
	470	0,339	0,049	0,160	0,12	165	1450	12,5 x 16	ECR1VYL471M◊◊△△1216
		0,284	0,042	0,170	0,12	196	1650	10 x 25	ECR1VYL561M◊◊△△1025
		0,234	0,031	0,120	0,12	238	1910	10 x 30	ECR1VYL681M◊◊△△1030
	680	0,234	0,035	0,120	0,12	238	1900	12,5 x 20	ECR1VYL681M◊◊△△1220
		0,234	0,042	0,120	0,12	238	1940	16 x 16	ECR1VYL681M◊◊△△1616
		0,159	0,027	0,089	0,12	350	2230	12,5 x 25	ECR1VYL102M◊◊△△1225
	1 000	0,159	0,043	0,110	0,12	350	2210	18 x 16	ECR1VYL102M◊◊△△1816
		0,133	0,024	0,078	0,12	420	2650	12,5 x 30	ECR1VYL122M◊◊△△1230
	1 200	0,133	0,027	0,078	0,12	420	2530	16 x 20	ECR1VYL122M◊◊△△1620





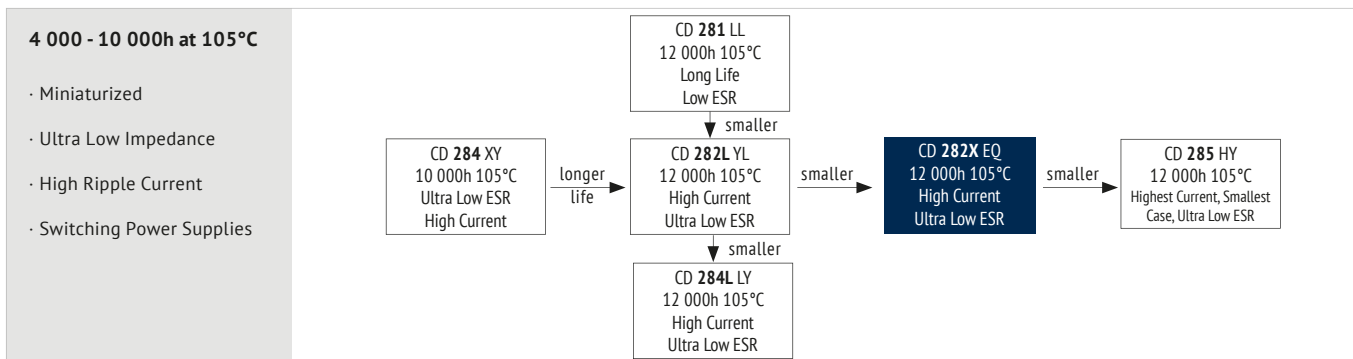
<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 100kHz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
<b>Details: Page 15</b>									
<b>35 (44) 1V</b>	1 500	0,106	0,020	0,065	0,12	525	2880	12,5 x 35	ECR1VYL152M◊◊◊◊◊1235
		0,088	0,017	0,056	0,12	630	3350	12,5 x 40	ECR1VYL182M◊◊◊◊◊1240
	1 800	0,088	0,024	0,060	0,12	630	2930	16 x 25	ECR1VYL182M◊◊◊◊◊1625
		0,088	0,026	0,067	0,12	630	2860	18 x 20	ECR1VYL182M◊◊◊◊◊1820
	2 200	0,084	0,017	0,050	0,14	770	3450	16 x 31,5	ECR1VYL222M◊◊◊◊◊1631
		0,084	0,019	0,049	0,14	770	3140	18 x 25	ECR1VYL222M◊◊◊◊◊1825
	2 700	0,069	0,015	0,044	0,14	945	3610	16 x 35,5	ECR1VYL272M◊◊◊◊◊1635
		0,069	0,015	0,040	0,14	945	4170	18 x 31,5	ECR1VYL272M◊◊◊◊◊1831
	3 300	0,064	0,013	0,038	0,16	1.155	4080	16 x 40	ECR1VYL332M◊◊◊◊◊1640
		0,064	0,014	0,038	0,16	1.155	4220	18 x 35,5	ECR1VYL332M◊◊◊◊◊1835
	3 900	0,054	0,012	0,032	0,16	1.365	4280	18 x 40	ECR1VYL392M◊◊◊◊◊1840
<b>50 (63) 1H</b>	22	6,03	0,700	2,80	0,10	11	180	5 x 11,5	ECR1HYL220M◊◊◊◊◊0511
	56	2,37	0,300	1,20	0,10	28	295	6,3 x 11,5	ECR1HYL560M◊◊◊◊◊0611
	100	1,33	0,170	0,680	0,10	50	555	8 x 11,5	ECR1HYL101M◊◊◊◊◊0811
	120	1,11	0,120	0,480	0,10	60	730	8 x 16	ECR1HYL121M◊◊◊◊◊0816
	150	0,884	0,120	0,480	0,10	75	760	10 x 12,5	ECR1HYL151M◊◊◊◊◊1012
	180	0,737	0,091	0,360	0,10	90	910	8 x 20	ECR1HYL181M◊◊◊◊◊0820
	220	0,603	0,084	0,340	0,10	110	1050	10 x 16	ECR1HYL221M◊◊◊◊◊016E
	270	0,491	0,060	0,240	0,10	135	1220	10 x 20	ECR1HYL271M◊◊◊◊◊1020
		0,491	0,061	0,200	0,10	135	1260	12,5 x 16	ECR1HYL271M◊◊◊◊◊1216
	330	0,402	0,055	0,220	0,10	165	1440	10 x 25	ECR1HYL331M◊◊◊◊◊1025
		0,282	0,043	0,170	0,10	235	1690	10 x 30	ECR1HYL471M◊◊◊◊◊1030
	470	0,282	0,045	0,150	0,10	235	1660	12,5 x 20	ECR1HYL471M◊◊◊◊◊1220
		0,282	0,055	0,170	0,10	235	1690	16 x 16	ECR1HYL471M◊◊◊◊◊1616
	560	0,237	0,034	0,110	0,10	280	1950	12,5 x 25	ECR1HYL561M◊◊◊◊◊1225
		0,237	0,054	0,150	0,10	280	1930	18 x 16	ECR1HYL561M◊◊◊◊◊1816
	680	0,195	0,030	0,100	0,10	340	2310	12,5 x 30	ECR1HYL681M◊◊◊◊◊1230
	820	0,162	0,025	0,083	0,10	410	2510	12,5 x 35	ECR1HYL821M◊◊◊◊◊1235
		0,162	0,034	0,100	0,10	410	2210	16 x 20	ECR1HYL821M◊◊◊◊◊1620
		0,133	0,021	0,069	0,10	500	2920	12,5 x 40	ECR1HYL102M◊◊◊◊◊1240
	1 000	0,133	0,025	0,075	0,10	500	2555	16 x 25	ECR1HYL102M◊◊◊◊◊1625
		0,133	0,036	0,097	0,10	500	2490	18 x 20	ECR1HYL102M◊◊◊◊◊1820
	1 200	0,111	0,022	0,066	0,10	600	3010	16 x 31,5	ECR1HYL122M◊◊◊◊◊1631
		0,111	0,026	0,070	0,10	600	2740	18 x 25	ECR1HYL122M◊◊◊◊◊1825
	1 500	0,088	0,019	0,057	0,10	750	3150	16 x 35,5	ECR1HYL152M◊◊◊◊◊1635
	1 800	0,074	0,016	0,048	0,10	900	3710	16 x 40	ECR1HYL182M◊◊◊◊◊1640
		0,074	0,021	0,057	0,10	900	3635	18 x 31,5	ECR1HYL182M◊◊◊◊◊1831
	2 200	0,072	0,017	0,046	0,12	1.100	3680	18 x 35,5	ECR1HYL222M◊◊◊◊◊1835
	2 700	0,059	0,014	0,038	0,12	1.350	3880	18 x 40	ECR1HYL272M◊◊◊◊◊1840
	3 300	0,056	0,014	0,038	0,14	1.650	3800	18 x 40	ECR1HYL332M◊◊◊◊◊1840
<b>63 (79) 1J</b>	15	7,96	1,80	7,30	0,09	10	61	5 x 11,5	ECR1JYL150M◊◊◊◊◊0511
	33	3,62	1,00	4,10	0,09	21	126	6,3 x 11,5	ECR1JYL330M◊◊◊◊◊0611
	56	2,14	0,500	2,20	0,09	36	260	8 x 11,5	ECR1JYL560M◊◊◊◊◊0811
		1,46	0,360	1,70	0,09	52	335	8 x 16	ECR1JYL820M◊◊◊◊◊0816
	82	1,46	0,340	1,40	0,09	52	325	10 x 12,5	ECR1JYL820M◊◊◊◊◊1012
		0,995	0,260	1,30	0,09	76	408	8 x 20	ECR1JYL121M◊◊◊◊◊0820
	120	0,995	0,250	1,20	0,09	76	400	10 x 16	ECR1JYL121M◊◊◊◊◊1016
		0,663	0,170	0,760	0,09	114	518	10 x 20	ECR1JYL181M◊◊◊◊◊1020
	180	0,663	0,180	0,860	0,09	114	527	12,5 x 16	ECR1JYL181M◊◊◊◊◊1216
	220	0,543	0,160	0,670	0,09	139	595	10 x 25	ECR1JYL221M◊◊◊◊◊1025
		0,442	0,120	0,570	0,09	171	740	10 x 30	ECR1JYL271M◊◊◊◊◊1030
	270	0,442	0,130	0,520	0,09	171	765	12,5 x 20	ECR1JYL271M◊◊◊◊◊1220
		0,442	0,110	0,520	0,09	171	895	16 x 16	ECR1JYL271M◊◊◊◊◊1616
	330	0,362	0,096	0,360	0,09	208	875	12,5 x 25	ECR1JYL331M◊◊◊◊◊1225
	390	0,306	0,096	0,400	0,09	246	1030	18 x 16	ECR1JYL391M◊◊◊◊◊1816
		0,254	0,080	0,340	0,09	297	1010	12,5 x 30	ECR1JYL471M◊◊◊◊◊1230
	470	0,254	0,077	0,320	0,09	297	1130	16 x 20	ECR1JYL471M◊◊◊◊◊1620
	560	0,213	0,070	0,300	0,09	353	1140	12,5 x 35	ECR1JYL561M◊◊◊◊◊1235
		0,176	0,060	0,250	0,09	429	1280	12,5 x 40	ECR1JYL681M◊◊◊◊◊1240
	680	0,176	0,062	0,230	0,09	429	1350	16 x 25	ECR1JYL681M◊◊◊◊◊1625
		0,176	0,072	0,270	0,09	429	1300	18 x 20	ECR1JYL681M◊◊◊◊◊1820
	820	0,146	0,049	0,180	0,09	517	1650	16 x 31,5	ECR1JYL821M◊◊◊◊◊1631
		0,146	0,052	0,190	0,09	517	1560	18 x 25	ECR1JYL821M◊◊◊◊◊1825
	1 000	0,119	0,040	0,150	0,09	630	1900	16 x 35,5	ECR1JYL102M◊◊◊◊◊1635
		0,119	0,042	0,150	0,09	630	1720	18 x 31,5	ECR1JYL102M◊◊◊◊◊1831

**RADIAL**



<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
<b>(V)</b>	<b>(μF)</b>	<b>(Ω)</b>	<b>(Ω)</b>	<b>(Ω)</b>	Dissipation Factor	Leakage Current			◊◊ = pin style & length ΔΔ = pitch code
<b>Details: Page 15</b>									
63 (79) 1J	1 200	0,099	0,036	0,130	0,09	756	2130	16 x 40	ECR1JYL122M◊◊ΔΔ1640
		0,099	0,036	0,130	0,09	756	1890	18 x 35,5	ECR1JYL122M◊◊ΔΔ1835
	1 500	0,080	0,032	0,120	0,09	945	2470	18 x 40	ECR1JYL152M◊◊ΔΔ1840
100 (125) 2A	6,8	15,6	1,80	7,30	0,08	7	62	5 x 11,5	ECR2AYL6R8M◊◊ΔΔ0511
	15	7,08	1,00	4,10	0,08	15	126	6,3 x 11,5	ECR2AYL150M◊◊ΔΔ0611
	27	3,93	0,500	2,20	0,08	27	260	8 x 11,5	ECR2AYL270M◊◊ΔΔ0811
	39	2,73	0,360	1,70	0,08	39	335	8 x 16	ECR2AYL390M◊◊ΔΔ0816
	47	2,26	0,340	1,40	0,08	47	325	10 x 12,5	ECR2AYL470M◊◊ΔΔ1012
	56	1,90	0,260	1,30	0,08	56	408	8 x 20	ECR2AYL560M◊◊ΔΔ0820
	68	1,56	0,250	1,20	0,08	68	400	10 x 16	ECR2AYL680M◊◊ΔΔ1016
	82	1,30	0,170	0,760	0,08	82	518	10 x 20	ECR2AYL820M◊◊ΔΔ1020
		1,30	0,180	0,860	0,08	82	527	12,5 x 16	ECR2AYL820M◊◊ΔΔ1216
	100	1,07	0,160	0,670	0,08	100	595	10 x 25	ECR2AYL101M◊◊ΔΔ1025
	120	0,884	0,120	0,570	0,08	120	740	10 x 30	ECR2AYL121M◊◊ΔΔ1030
		0,884	0,130	0,520	0,08	120	765	12,5 x 20	ECR2AYL121M◊◊ΔΔ1220
	150	0,707	0,110	0,520	0,08	150	895	16 x 16	ECR2AYL151M◊◊ΔΔ1616
	180	0,589	0,096	0,360	0,08	180	875	12,5 x 25	ECR2AYL181M◊◊ΔΔ1225
		0,589	0,096	0,400	0,08	180	1030	18 x 16	ECR2AYL181M◊◊ΔΔ1816
	220	0,482	0,080	0,340	0,08	220	1010	12,5 x 30	ECR2AYL221M◊◊ΔΔ1230
		0,482	0,077	0,320	0,08	220	1130	16 x 20	ECR2AYL221M◊◊ΔΔ1620
	270	0,393	0,070	0,300	0,08	270	1140	12,5 x 35	ECR2AYL271M◊◊ΔΔ1235
		0,393	0,062	0,230	0,08	270	1350	16 x 25	ECR2AYL271M◊◊ΔΔ1625
	330	0,322	0,060	0,250	0,08	330	1280	12,5 x 40	ECR2AYL331M◊◊ΔΔ1240
		0,322	0,072	0,270	0,08	330	1300	18 x 20	ECR2AYL331M◊◊ΔΔ1820
	390	0,272	0,049	0,180	0,08	390	1650	16 x 31,5	ECR2AYL391M◊◊ΔΔ1631
		0,272	0,052	0,190	0,08	390	1560	18 x 25	ECR2AYL391M◊◊ΔΔ1825
	470	0,226	0,040	0,150	0,08	470	1900	16 x 35,5	ECR2AYL471M◊◊ΔΔ1635
		0,226	0,042	0,150	0,08	470	1720	18 x 31,5	ECR2AYL471M◊◊ΔΔ1831
560	0,189	0,036	0,130	0,08	560	2130	16 x 40	ECR2AYL561M◊◊ΔΔ1640	
680	0,156	0,036	0,130	0,08	680	1890	18 x 35,5	ECR2AYL681M◊◊ΔΔ1835	
820	0,129	0,032	0,120	0,08	820	2470	18 x 40	ECR2AYL821M◊◊ΔΔ1840	

RADIAL



ITEM	CHARACTERISTICS
Operating Temperature Range (°C)	-40 ~ +105
Voltage Range (V)	6,3 ~ 100
Capacitance Range (μF)	1 ~ 15 000
Capacitance Tolerance (20°C, 120Hz)	± 20%
Leakage Current (μA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3	10	16	25	35	50	63	100
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4	3			2		3	
$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	8	6	4						

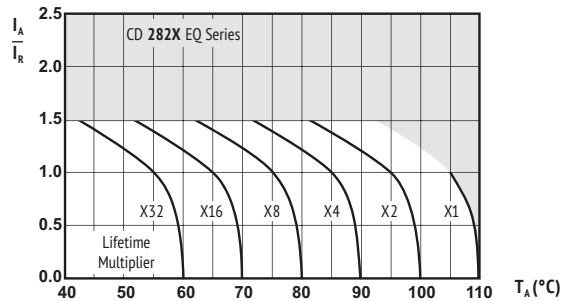
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE				
Lifetime	6,3~10V: Ø 5: Ø 6,3~8: Ø 10~18:	16~100V: 6 000h 8 000h 10 000h	> 250 000h 7 000h 9 000h 12 000h	6,3~10V: 4 000h 6 000h 8 000h	16~100V: 5 000h 7 000h 10 000h	6,3~10V: 6 000h 8 000h 10 000h	16~100V: 7 000h 9 000h 12 000h	1 000h
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value				Not more than specified value
Capacitance Change		Within ± 40% of initial value		Within ± 25% of initial value		Within ± 25% of initial value		Within ± 20% of initial value
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 200% of specified value		Not more than 200% of specified value		Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $I_R \times 1,4$ 40°C	$U_R$ $I_R$ 105°C	$U_R$ $I_R = 0$ 105°C IEC 6034	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24h before measurement		

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
1		0,35	0,60	0,80	1,00
2,2 ~ 10		0,42	0,60	0,80	1,00
22 ~ 47		0,55	0,75	0,90	1,00
100 ~ 330		0,70	0,85	0,95	1,00
470 ~ 1 000		0,75	0,90	0,98	1,00
2 200 ~ 15 000		0,80	0,95	1,00	1,00

Multipliers for typical operating conditions.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

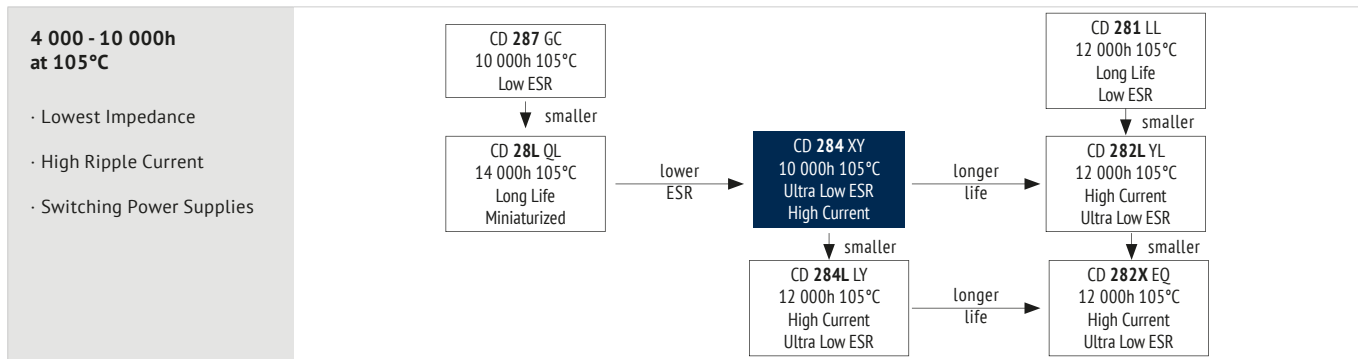
<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b>	<b>ORDER CODE</b>
		20°C 120Hz	20°C 100kHz	-10°C 100kHz	20°C 120Hz		105°C 100kHz	øD x L	◊◊ = pin style & length △△ = pitch code
	(V)	(μF)	(Ω)	(Ω)		(μA)	(mA rms)	(mm)	Details: Page 15
<b>6,3</b> <b>(7,2)</b> <b>OJ</b>	100	2,92	0,900	3,60	0,22	7	150	5 x 11,5	ECR0EQ101M◊◊△△0511
	220	1,33	0,400	1,20	0,22	14	250	5 x 11,5	ECR0EQ221M◊◊△△0511
	330	0,884	0,220	0,870	0,22	21	340	6,3 x 11,5	ECR0EQ331M◊◊△△0611
	470	0,621	0,220	0,870	0,22	30	400	6,3 x 11,5	ECR0EQ471M◊◊△△0611
	1 000	0,292	0,130	0,520	0,22	63	640	8 x 11,5	ECR0EQ102M◊◊△△0811
	2 200	0,145	0,062	0,250	0,24	139	1300	10 x 16	ECR0EQ222M◊◊△△1016
	3 300	0,104	0,046	0,180	0,26	208	1400	10 x 20	ECR0EQ332M◊◊△△1020
	4 700	0,079	0,032	0,110	0,28	297	2230	12,5 x 25	ECR0EQ472M◊◊△△1225
	6 800	0,062	0,032	0,110	0,32	429	2230	12,5 x 25	ECR0EQ682M◊◊△△1225
	10 000	0,053	0,021	0,060	0,40	630	2930	16 x 25	ECR0EQ103M◊◊△△1625
	15 000	0,044	0,015	0,044	0,50	945	3610	16 x 35,5	ECR0EQ153M◊◊△△1635
<b>10</b> <b>(13)</b> <b>1A</b>	100	2,52	0,900	3,60	0,19	10	150	5 x 11,5	ECR1AEQ101M◊◊△△0511
	220	1,15	0,400	1,20	0,19	22	250	5 x 11,5	ECR1AEQ221M◊◊△△0511
	330	0,764	0,220	0,870	0,19	33	400	6,3 x 11,5	ECR1AEQ331M◊◊△△0611
	470	0,536	0,220	0,870	0,19	47	400	6,3 x 11,5	ECR1AEQ471M◊◊△△0611
	1 000	0,252	0,080	0,320	0,19	100	865	10 x 12,5	ECR1AEQ102M◊◊△△1012
	2 200	0,127	0,046	0,180	0,21	220	1400	10 x 20	ECR1AEQ222M◊◊△△1020
	3 300	0,092	0,041	0,140	0,23	330	1900	12,5 x 20	ECR1AEQ332M◊◊△△1220
	4 700	0,071	0,032	0,110	0,25	470	2230	12,5 x 25	ECR1AEQ472M◊◊△△1225
	6 800	0,057	0,021	0,060	0,29	680	2930	16 x 25	ECR1AEQ682M◊◊△△1625
	10 000	0,049	0,019	0,056	0,37	1000	3450	16 x 31,5	ECR1AEQ103M◊◊△△1631
<b>16</b> <b>(20)</b> <b>1C</b>	47	4,52	0,400	1,20	0,16	8	250	5 x 11,5	ECR1CEQ470M◊◊△△0511
	100	2,13	0,400	1,20	0,16	16	250	5 x 11,5	ECR1CEQ101M◊◊△△0511
	220	0,965	0,220	0,870	0,16	36	400	6,3 x 11,5	ECR1CEQ221M◊◊△△0611
	330	0,643	0,220	0,870	0,16	53	400	6,3 x 11,5	ECR1CEQ331M◊◊△△0611
	470	0,452	0,130	0,520	0,16	76	640	8 x 11,5	ECR1CEQ471M◊◊△△0811
	1 000	0,212	0,062	0,250	0,16	160	1210	10 x 16	ECR1CEQ102M◊◊△△1016
	2 200	0,109	0,041	0,140	0,18	352	1900	12,5 x 20	ECR1CEQ222M◊◊△△1220
	3 300	0,080	0,032	0,110	0,20	528	2230	12,5 x 25	ECR1CEQ332M◊◊△△1225
	4 700	0,062	0,021	0,060	0,22	752	2930	16 x 25	ECR1CEQ472M◊◊△△1625
	6 800	0,051	0,019	0,056	0,26	1088	3450	16 x 31,5	ECR1CEQ682M◊◊△△1631
<b>25</b> <b>(32)</b> <b>1E</b>	33	5,63	0,400	1,20	0,14	9	250	5 x 11,5	ECR1EEQ330M◊◊△△0511
	47	3,96	0,400	1,20	0,14	12	250	5 x 11,5	ECR1EEQ470M◊◊△△0511
	100	1,86	0,400	1,20	0,14	25	250	5 x 11,5	ECR1EEQ101M◊◊△△0511
	220	0,844	0,220	0,870	0,14	55	400	6,3 x 11,5	ECR1EEQ221M◊◊△△0611
	330	0,563	0,130	0,520	0,14	83	640	8 x 11,5	ECR1EEQ331M◊◊△△0811
	470	0,395	0,080	0,320	0,14	118	865	10 x 12,5	ECR1EEQ471M◊◊△△1012
	1 000	0,186	0,046	0,180	0,14	250	1400	10 x 20	ECR1EEQ102M◊◊△△1020
	2 200	0,096	0,032	0,110	0,16	550	2230	12,5 x 25	ECR1EEQ222M◊◊△△1225
	3 300	0,072	0,021	0,060	0,18	825	2930	16 x 25	ECR1EEQ332M◊◊△△1625
	4 700	0,056	0,019	0,056	0,20	1175	3450	16 x 31,5	ECR1EEQ472M◊◊△△1631
<b>35</b> <b>(44)</b> <b>IV</b>	33	4,83	0,400	1,20	0,12	12	250	5 x 11,5	ECR1VEQ330M◊◊△△0511
	47	3,39	0,400	1,20	0,12	17	250	5 x 11,5	ECR1VEQ470M◊◊△△0511
	100	1,60	0,220	0,870	0,12	35	400	6,3 x 11,5	ECR1VEQ101M◊◊△△0611
	220	0,723	0,130	0,520	0,12	77	640	8 x 11,5	ECR1VEQ221M◊◊△△0811
	330	0,482	0,080	0,320	0,12	116	865	10 x 12,5	ECR1VEQ331M◊◊△△1012
	470	0,339	0,062	0,250	0,12	165	1210	10 x 16	ECR1VEQ471M◊◊△△1016
	1 000	0,159	0,041	0,140	0,12	350	1900	12,5 x 20	ECR1VEQ102M◊◊△△1220
	2 200	0,084	0,021	0,060	0,14	770	2930	16 x 25	ECR1VEQ222M◊◊△△1625
	3 300	0,064	0,019	0,056	0,16	1155	3450	16 x 31,5	ECR1VEQ332M◊◊△△1631
	50	1,0	132	4,00	8,00	3	30	5 x 11,5	ECR1HEQ010M◊◊△△0511
<b>(63)</b> <b>1H</b>	2,2	60,3	2,50	6,00	0,10	3	43	5 x 11,5	ECR1HEQ2R2M◊◊△△0511
	3,3	40,2	2,20	5,60	0,10	3	53	5 x 11,5	ECR1HEQ3R3M◊◊△△0511
	4,7	28,3	1,90	5,00	0,10	3	88	5 x 11,5	ECR1HEQ4R7M◊◊△△0511
	10	13,3	1,50	4,00	0,10	5	100	5 x 11,5	ECR1HEQ100M◊◊△△0511
	22	6,03	0,700	2,80	0,10	11	180	5 x 11,5	ECR1HEQ220M◊◊△△0511
	33	4,02	0,700	2,80	0,10	17	250	5 x 11,5	ECR1HEQ330M◊◊△△0511
	44	3,02	0,300	1,20	0,10	22	295	6,3 x 11,5	ECR1HEQ470M◊◊△△0611
	100	1,33	0,170	0,680	0,10	50	555	8 x 11,5	ECR1HEQ101M◊◊△△0811
	220	0,603	0,084	0,340	0,10	110	1050	10 x 16	ECR1HEQ221M◊◊△△1016





<b><math>U_{RDC}</math></b> (Surge Voltage) Code	<b><math>C_R</math></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance <small>20°C 120Hz</small>	<b>Z<sub>max</sub></b> Max Impedance <small>20°C 100kHz</small>	<b>Z<sub>max</sub></b> Max Impedance <small>-10°C 100kHz</small>	<b>tanδ</b> Dissipation Factor <small>20°C 120Hz</small>	<b>I<sub>leak</sub></b> Leakage Current <small>105°C 100kHz</small>	<b>I<sub>RAC</sub></b> Rated Ripple Current <small>105°C 100kHz</small>	<b>Size</b> øD x L	<b>ORDER CODE</b>
									<small>◊◊ = pin style &amp; length ΔΔ = pitch code</small>
<b>(V)</b>	<b>(μF)</b>	<b>(Ω)</b>	<b>(Ω)</b>	<b>(Ω)</b>	<b>(μA)</b>	<b>(mA rms)</b>	<b>(mm)</b>		<b>Details: Page 15</b>
50 (63) 1H	330	0,402	0,060	0,240	0,10	165	1220	10 x 20	ECR1HEQ331M◊◊ΔΔ1020
	470	0,282	0,045	0,150	0,10	235	1660	12,5 x 20	ECR1HEQ471M◊◊ΔΔ1220
	1 000	0,133	0,032	0,096	0,10	500	2730	16 x 25	ECR1HEQ102M◊◊ΔΔ1625
	2 200	0,072	0,019	0,057	0,12	1100	3150	16 x 35,5	ECR1HEQ222M◊◊ΔΔ1635
63 (79) 1J	10	12,0	0,880	3,50	0,09	7	173	5 x 11,5	ECR1JEQ100M◊◊ΔΔ0511
	22	5,43	0,880	3,50	0,09	14	173	5 x 11,5	ECR1JEQ220M◊◊ΔΔ0511
	33	3,62	0,350	1,40	0,09	21	278	6,3 x 11,5	ECR1JEQ330M◊◊ΔΔ0611
	47	2,54	0,350	1,40	0,09	30	278	6,3 x 11,5	ECR1JEQ470M◊◊ΔΔ0611
	100	1,20	0,150	0,600	0,09	63	725	10 x 12,5	ECR1JEQ101M◊◊ΔΔ1012
	220	0,543	0,078	0,310	0,09	139	1200	10 x 20	ECR1JEQ221M◊◊ΔΔ1020
	330	0,362	0,060	0,190	0,09	208	1570	12,5 x 20	ECR1JEQ331M◊◊ΔΔ1220
	470	0,254	0,043	0,140	0,09	297	1990	12,5 x 25	ECR1JEQ471M◊◊ΔΔ1225
100 (125) 2A	1,0	106	4,50	15,0	0,08	3	20	5 x 11,5	ECR2AEQ010M◊◊ΔΔ0511
	2,2	48,3	3,00	13,0	0,08	3	30	5 x 11,5	ECR2AEQ2R2M◊◊ΔΔ0511
	3,3	32,2	2,70	11,0	0,08	4	40	5 x 11,5	ECR2AEQ3R3M◊◊ΔΔ0511
	4,7	22,6	2,50	10,0	0,08	5	65	5 x 11,5	ECR2AEQ4R7M◊◊ΔΔ0511
	10	10,7	0,570	2,30	0,08	10	267	6,3 x 11,5	ECR2AEQ100M◊◊ΔΔ0611
	22	4,83	0,570	2,30	0,08	22	267	6,3 x 11,5	ECR2AEQ220M◊◊ΔΔ0611
	33	3,22	0,360	1,40	0,08	33	462	8 x 11,5	ECR2AEQ330M◊◊ΔΔ0811
	47	2,26	0,250	1,00	0,08	47	585	8 x 16	ECR2AEQ470M◊◊ΔΔ0816
	100	1,07	0,120	0,520	0,08	100	1040	10 x 20	ECR2AEQ101M◊◊ΔΔ1020
	220	0,482	0,060	0,230	0,08	220	1620	12,5 x 25	ECR2AEQ221M◊◊ΔΔ1225
	330	0,322	0,044	0,160	0,08	330	2210	16 x 25	ECR2AEQ331M◊◊ΔΔ1625

RADIAL



ITEM	CHARACTERISTICS
Operating Temperature Range (°C)	-40 ~ +105
Voltage Range (V)	6,3 ~ 100
Capacitance Range (μF)	6,8 ~ 6 800
Capacitance Tolerance (20°C, 120Hz)	± 20%
Leakage Current (pA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

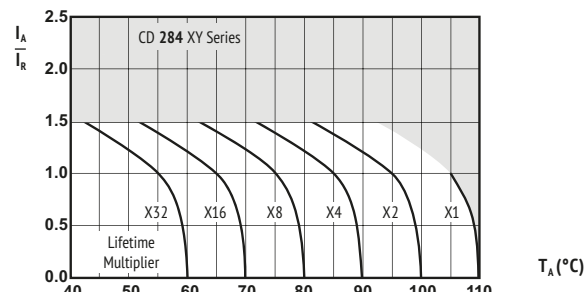
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3	10	16	25	35	50	63	100
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4	3				2		
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	12	10	8	6	4		3	

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	$\emptyset \leq 6,3 : 4\,000\text{h}$ $\emptyset 8 : 6\,000\text{h}$ $\emptyset 10 : 8\,000\text{h}$ $\emptyset \geq 12,5 : 10\,000\text{h}$	$\emptyset \geq 8 : > 250\,000\text{h}$	$\emptyset \leq 6,3 : 2\,000\text{h}$ $\emptyset 8 : 3\,000\text{h}$ $\emptyset 10 : 4\,000\text{h}$ $\emptyset \geq 12,5 : 5\,000\text{h}$	$\emptyset \leq 6,3 : 2\,500\text{h}$ $\emptyset 8 : 3\,500\text{h}$ $\emptyset 10 : 5\,000\text{h}$ $\emptyset \geq 12,5 : 6\,000\text{h}$	1000h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within ± 50% of initial value	Within ± 25% of initial value	Within ± 25% of initial value	Within ± 20% of initial value		
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ 105°C 105°C	$U_R$ 1,4 x $I_R$ 40°C	$U_R$ 105°C	$U_R = 0$ $I_R = 0$ 105°C IEC 6034	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24 h before measurement

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
6,8 ~ 33		0,42	0,70	0,90	1,00
39 ~ 270		0,50	0,73	0,92	1,00
330 ~ 680		0,55	0,88	0,98	1,00
820 ~ 1 800		0,66	0,90	0,99	1,00
2 200 ~ 16 800		0,70	0,92	1,00	1,00

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C

Multiplier of Useful Life as a function of ambient temperature &amp; ripple current load

**ENVIRONMENTAL**The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)**SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
Details: Page 15									
<b>6,3 (7,2) 0J</b>	150	1,95	0,300	1,00	0,22	10	250	5 x 11,5	ECR0JXY151M◊◊◊◊◊0511
	330	0,885	0,130	0,410	0,22	21	405	6,3 x 11,5	ECR0JXY331M◊◊◊◊◊0611
	560	0,522	0,072	0,220	0,22	36	760	8 x 11,5	ECR0JXY561M◊◊◊◊◊0811
	820	0,356	0,056	0,170	0,22	52	995	8 x 16	ECR0JXY821M◊◊◊◊◊0816
	1 000	0,292	0,053	0,160	0,22	63	1030	10 x 12,5	ECR0JXY102M◊◊◊◊◊1012
	1 200	0,244	0,041	0,130	0,22	76	1250	8 x 20	ECR0JXY122M◊◊◊◊◊0820
		0,244	0,038	0,120	0,22	76	1430	10 x 16	ECR0JXY122M◊◊◊◊◊1016
	1 500	0,195	0,023	0,069	0,22	95	1820	10 x 20	ECR0JXY152M◊◊◊◊◊1020
	2 200	0,145	0,022	0,066	0,24	139	2150	10 x 25	ECR0JXY222M◊◊◊◊◊1025
	3 300	0,105	0,021	0,053	0,26	208	2360	12,5 x 20	ECR0JXY332M◊◊◊◊◊1220
	3 900	0,089	0,018	0,045	0,26	246	2770	12,5 x 25	ECR0JXY392M◊◊◊◊◊1225
	4 700	0,080	0,016	0,041	0,28	297	3290	12,5 x 30	ECR0JXY472M◊◊◊◊◊1230
		0,072	0,015	0,039	0,30	353	3400	12,5 x 35	ECR0JXY562M◊◊◊◊◊1235
	5 600	0,072	0,018	0,045	0,30	353	3140	16 x 20	ECR0JXY562M◊◊◊◊◊1620
		0,063	0,016	0,043	0,32	429	3460	16 x 25	ECR0JXY682M◊◊◊◊◊1625
<b>10 (13) 1A</b>	100	2,52	0,300	1,00	0,19	10	250	5 x 11,5	ECR1AXY101M◊◊◊◊◊0511
	220	1,15	0,130	0,410	0,19	22	405	6,3 x 11,5	ECR1AXY221M◊◊◊◊◊0611
	470	0,537	0,072	0,220	0,19	47	760	8 x 11,5	ECR1AXY471M◊◊◊◊◊0811
	680	0,371	0,056	0,170	0,19	68	995	8 x 16	ECR1AXY681M◊◊◊◊◊0816
		0,371	0,053	0,160	0,19	68	1030	10 x 12,5	ECR1AXY681M◊◊◊◊◊1012
	1 000	0,252	0,041	0,130	0,19	100	1250	8 x 20	ECR1AXY102M◊◊◊◊◊0820
		0,252	0,038	0,120	0,19	100	1430	10 x 16	ECR1AXY102M◊◊◊◊◊1016
	1 200	0,210	0,023	0,069	0,19	120	1820	10 x 20	ECR1AXY122M◊◊◊◊◊1020
	1 500	0,168	0,022	0,066	0,19	150	2150	10 x 25	ECR1AXY152M◊◊◊◊◊1025
	2 200	0,127	0,021	0,053	0,21	220	2360	12,5 x 20	ECR1AXY222M◊◊◊◊◊1220
	3 300	0,093	0,018	0,045	0,23	330	2770	12,5 x 25	ECR1AXY332M◊◊◊◊◊1225
	3 900	0,079	0,016	0,041	0,23	390	3290	12,5 x 30	ECR1AXY392M◊◊◊◊◊1230
		0,079	0,018	0,045	0,23	390	3140	16 x 20	ECR1AXY392M◊◊◊◊◊1620
	4 700	0,071	0,015	0,039	0,25	470	3400	12,5 x 35	ECR1AXY472M◊◊◊◊◊1235
	5 600	0,064	0,016	0,043	0,27	560	3460	16 x 25	ECR1AXY562M◊◊◊◊◊1625
<b>16 (20) 1C</b>	56	3,79	0,300	1,00	0,16	9	250	5 x 11,5	ECR1CXY560M◊◊◊◊◊0511
	120	1,77	0,130	0,410	0,16	20	405	6,3 x 11,5	ECR1CXY121M◊◊◊◊◊0611
	330	0,644	0,072	0,220	0,16	53	760	8 x 11,5	ECR1CXY331M◊◊◊◊◊0811
	470	0,452	0,056	0,170	0,16	76	995	8 x 16	ECR1CXY471M◊◊◊◊◊0816
		0,452	0,053	0,160	0,16	76	1030	10 x 12,5	ECR1CXY471M◊◊◊◊◊1012
	680	0,313	0,041	0,130	0,16	109	1250	8 x 20	ECR1CXY681M◊◊◊◊◊0820
		0,313	0,038	0,120	0,16	109	1430	10 x 16	ECR1CXY681M◊◊◊◊◊1016
	1 000	0,213	0,023	0,069	0,16	160	1820	10 x 20	ECR1CXY102M◊◊◊◊◊1020
	1 200	0,177	0,022	0,066	0,16	192	2150	10 x 25	ECR1CXY122M◊◊◊◊◊1025
	1 500	0,142	0,021	0,053	0,16	240	2360	12,5 x 20	ECR1CXY152M◊◊◊◊◊1220
	2 200	0,109	0,018	0,045	0,18	352	2770	12,5 x 25	ECR1CXY222M◊◊◊◊◊1225
	2 700	0,089	0,016	0,041	0,18	432	3290	12,5 x 30	ECR1CXY272M◊◊◊◊◊1230
		0,089	0,018	0,045	0,18	432	3140	16 x 20	ECR1CXY272M◊◊◊◊◊1620
	3 300	0,081	0,015	0,039	0,20	528	3400	12,5 x 35	ECR1CXY332M◊◊◊◊◊1235
	3 900	0,069	0,016	0,043	0,20	624	3460	16 x 25	ECR1CXY392M◊◊◊◊◊1625
<b>25 (32) 1E</b>	47	3,96	0,300	1,00	0,14	12	250	5 x 11,5	ECR1EXY470M◊◊◊◊◊0511
	100	1,86	0,130	0,410	0,14	25	405	6,3 x 11,5	ECR1EXY101M◊◊◊◊◊0611
	220	0,845	0,072	0,220	0,14	55	760	8 x 11,5	ECR1EXY221M◊◊◊◊◊0811
	330	0,563	0,056	0,170	0,14	83	995	8 x 16	ECR1EXY331M◊◊◊◊◊0816
	330	0,563	0,053	0,160	0,14	83	1030	10 x 12,5	ECR1EXY331M◊◊◊◊◊1012
	470	0,396	0,041	0,130	0,14	118	1250	8 x 20	ECR1EXY471M◊◊◊◊◊0820
		0,396	0,041	0,130	0,14	118	1250	8 x 20	ECR1EXY471M◊◊◊◊◊0820
	680	0,274	0,023	0,069	0,14	170	1820	10 x 20	ECR1EXY681M◊◊◊◊◊1020
	820	0,227	0,022	0,066	0,14	205	2150	10 x 25	ECR1EXY821M◊◊◊◊◊1025
	1 000	0,186	0,021	0,053	0,14	250	2360	12,5 x 20	ECR1EXY102M◊◊◊◊◊1220
	1 500	0,124	0,018	0,045	0,14	375	2770	12,5 x 25	ECR1EXY152M◊◊◊◊◊1225
	1 800	0,104	0,016	0,041	0,14	450	3290	12,5 x 30	ECR1EXY182M◊◊◊◊◊1230
		0,104	0,018	0,045	0,14	450	3140	16 x 20	ECR1EXY182M◊◊◊◊◊1620
	2 200	0,097	0,015	0,039	0,16	550	3400	12,5 x 35	ECR1EXY222M◊◊◊◊◊1235
	2 700	0,079	0,016	0,043	0,16	675	3460	16 x 25	ECR1EXY272M◊◊◊◊◊1625

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RADIAL

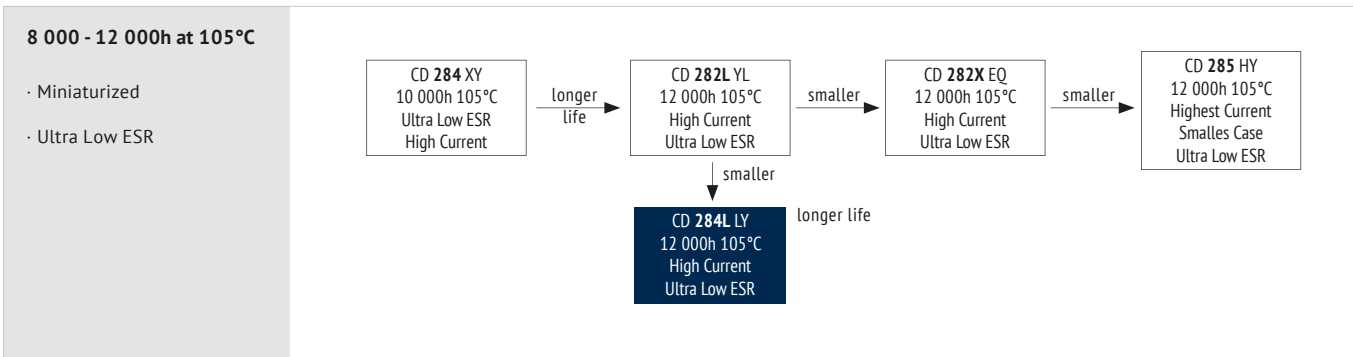
## RADIAL

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance	$Z_{max}$ Max Impedance 20°C 120Hz	$Z_{max}$ Max Impedance 20°C 100kHz	$\tan\delta$ Dissipation Factor -10°C 100kHz	$I_{leak}$ Leakage Current 20°C 120Hz	$I_{RAC}$ Rated Ripple Current 105°C 100kHz	Size øD x L	ORDER CODE
									$\diamond\diamond$ = pin style & length $\triangle\triangle$ = pitch code
	(V)	( $\mu$ F)	( $\Omega$ )	( $\Omega$ )	( $\Omega$ )	( $\mu$ A)	(mAmps)	(mm)	Details: Page 15
<b>35 (44) 1V</b>	33	4,82	0,300	1,00	0,12	12	250	5 x 11,5	ECR1VXY330M $\diamond\diamond\triangle\triangle$ 0511
	56	2,85	0,130	0,410	0,12	20	405	6,3 x 11,5	ECR1VXY560M $\diamond\diamond\triangle\triangle$ 0611
	150	1,07	0,072	0,220	0,12	53	760	8 x 11,5	ECR1VXY151M $\diamond\diamond\triangle\triangle$ 0811
	220	0,724	0,056	0,170	0,12	77	995	8 x 16	ECR1VXY221M $\diamond\diamond\triangle\triangle$ 0816
	220	0,724	0,053	0,160	0,12	77	1030	10 x 12,5	ECR1VXY221M $\diamond\diamond\triangle\triangle$ 1012
	270	0,590	0,041	0,130	0,12	95	1250	8 x 20	ECR1VXY271M $\diamond\diamond\triangle\triangle$ 0820
	330	0,483	0,038	0,120	0,12	116	1430	10 x 16	ECR1VXY331M $\diamond\diamond\triangle\triangle$ 1016
	470	0,339	0,023	0,069	0,12	165	1820	10 x 20	ECR1VXY471M $\diamond\diamond\triangle\triangle$ 1020
	560	0,285	0,022	0,066	0,12	196	2150	10 x 25	ECR1VXY561M $\diamond\diamond\triangle\triangle$ 1025
	680	0,235	0,021	0,053	0,12	238	2360	12,5 x 20	ECR1VXY681M $\diamond\diamond\triangle\triangle$ 1220
	1 000	0,160	0,018	0,045	0,12	350	2770	12,5 x 25	ECR1VXY102M $\diamond\diamond\triangle\triangle$ 1225
	1 200	0,133	0,016	0,041	0,12	420	3290	12,5 x 30	ECR1VXY122M $\diamond\diamond\triangle\triangle$ 1230
	1 500	0,107	0,015	0,039	0,12	525	3400	12,5 x 35	ECR1VXY152M $\diamond\diamond\triangle\triangle$ 1235
	1 800	0,089	0,016	0,043	0,12	630	3460	16 x 25	ECR1VXY182M $\diamond\diamond\triangle\triangle$ 1625
<b>50 (63) 1H</b>	22	6,3	0,340	1,18	0,10	11	238	5 x 11,5	ECR1HXY220M $\diamond\diamond\triangle\triangle$ 0511
	56	2,37	0,140	0,500	0,10	28	385	6,3 x 11,5	ECR1HXY560M $\diamond\diamond\triangle\triangle$ 0611
	100	1,33	0,074	0,220	0,10	50	724	8 x 11,5	ECR1HXY101M $\diamond\diamond\triangle\triangle$ 0811
	120	1,11	0,061	0,180	0,10	60	950	8 x 16	ECR1HXY121M $\diamond\diamond\triangle\triangle$ 0816
	150	0,885	0,061	0,180	0,10	75	979	10 x 12,5	ECR1HXY151M $\diamond\diamond\triangle\triangle$ 1012
	180	0,737	0,046	0,140	0,10	90	1190	8 x 20	ECR1HXY181M $\diamond\diamond\triangle\triangle$ 0820
	220	0,603	0,042	0,120	0,10	110	1370	10 x 16	ECR1HXY221M $\diamond\diamond\triangle\triangle$ 1016
	270	0,492	0,030	0,090	0,10	135	1580	10 x 20	ECR1HXY271M $\diamond\diamond\triangle\triangle$ 1020
	330	0,402	0,028	0,085	0,10	165	1870	10 x 25	ECR1HXY331M $\diamond\diamond\triangle\triangle$ 1025
	560	0,237	0,023	0,059	0,10	280	2410	12,5 x 25	ECR1HXY561M $\diamond\diamond\triangle\triangle$ 1225
	680	0,196	0,021	0,052	0,10	340	2860	12,5 x 30	ECR1HXY681M $\diamond\diamond\triangle\triangle$ 1230
	820	0,162	0,019	0,051	0,10	410	2960	12,5 x 35	ECR1HXY821M $\diamond\diamond\triangle\triangle$ 1235
	1 000	0,133	0,021	0,056	0,10	500	3010	16 x 25	ECR1HXY102M $\diamond\diamond\triangle\triangle$ 1625
<b>63 (79) 1J</b>	15	7,96	0,880	3,50	0,09	10	165	5 x 11,5	ECR1JXY150M $\diamond\diamond\triangle\triangle$ 0511
	33	3,62	0,350	1,40	0,09	21	265	6,3 x 11,5	ECR1JXY330M $\diamond\diamond\triangle\triangle$ 0611
	56	2,14	0,220	0,880	0,09	36	500	8 x 11,5	ECR1JXY560M $\diamond\diamond\triangle\triangle$ 0811
	82	1,46	0,160	0,640	0,09	52	665	8 x 16	ECR1JXY820M $\diamond\diamond\triangle\triangle$ 0816
	146	0,150	0,600	0,09	52	685	10 x 12,5	ECR1JXY820M $\diamond\diamond\triangle\triangle$ 1012	
	120	0,995	0,120	0,480	0,09	76	820	8 x 20	ECR1JXY121M $\diamond\diamond\triangle\triangle$ 0820
	120	0,995	0,110	0,440	0,09	76	945	10 x 16	ECR1JXY121M $\diamond\diamond\triangle\triangle$ 1016
	180	0,664	0,080	0,320	0,09	114	1100	10 x 20	ECR1JXY181M $\diamond\diamond\triangle\triangle$ 1020
	180	0,664	0,082	0,270	0,09	114	1135	12,5 x 16	ECR1JXY181M $\diamond\diamond\triangle\triangle$ 1216
	220	0,543	0,073	0,290	0,09	139	1300	10 x 25	ECR1JXY221M $\diamond\diamond\triangle\triangle$ 1025
	270	0,443	0,060	0,200	0,09	171	1495	12,5 x 20	ECR1JXY271M $\diamond\diamond\triangle\triangle$ 1220
	330	0,362	0,043	0,140	0,09	208	1850	12,5 x 25	ECR1JXY331M $\diamond\diamond\triangle\triangle$ 1225
	470	0,254	0,039	0,130	0,09	297	2250	12,5 x 30	ECR1JXY471M $\diamond\diamond\triangle\triangle$ 1230
	470	0,254	0,045	0,140	0,09	297	1990	16 x 20	ECR1JXY471M $\diamond\diamond\triangle\triangle$ 1620
	560	0,214	0,033	0,110	0,09	353	2450	12,5 x 35	ECR1JXY561M $\diamond\diamond\triangle\triangle$ 1235
	560	0,214	0,032	0,096	0,09	353	2550	16 x 25	ECR1JXY561M $\diamond\diamond\triangle\triangle$ 1625
	680	0,176	0,029	0,096	0,09	429	2780	12,5 x 40	ECR1JXY681M $\diamond\diamond\triangle\triangle$ 1240
	680	0,176	0,038	0,100	0,09	429	2450	18 x 20	ECR1JXY681M $\diamond\diamond\triangle\triangle$ 1820
	820	0,146	0,026	0,078	0,09	517	2810	16 x 31,5	ECR1JXY821M $\diamond\diamond\triangle\triangle$ 1631
	820	0,146	0,031	0,084	0,09	517	2780	18 x 25	ECR1JXY821M $\diamond\diamond\triangle\triangle$ 1825
	1 000	0,120	0,021	0,063	0,09	630	2835	16 x 35,5	ECR1JXY102M $\diamond\diamond\triangle\triangle$ 1635
	1 000	0,120	0,025	0,068	0,09	630	3270	18 x 31,5	ECR1JXY102M $\diamond\diamond\triangle\triangle$ 1831
	1 200	0,100	0,019	0,057	0,09	756	3340	16 x 40	ECR1JXY122M $\diamond\diamond\triangle\triangle$ 1640
	1 200	0,100	0,020	0,054	0,09	756	3310	18 x 35,5	ECR1JXY122M $\diamond\diamond\triangle\triangle$ 1835
	1 500	0,080	0,018	0,049	0,09	945	3420	18 x 40	ECR1JXY152M $\diamond\diamond\triangle\triangle$ 1840
<b>100 (125) 2A</b>	6,8	16,6	1,40	5,60	0,08	7	125	5 x 11,5	ECR2AXY68R8M $\diamond\diamond\triangle\triangle$ 0511
	15	7,08	0,570	2,30	0,08	15	205	6,3 x 11,5	ECR2AXY150M $\diamond\diamond\triangle\triangle$ 0611
	27	3,93	0,360	1,40	0,08	27	355	8 x 11,5	ECR2AXY270M $\diamond\diamond\triangle\triangle$ 0811
	39	2,73	0,250	1,00	0,08	39	450	8 x 16	ECR2AXY390M $\diamond\diamond\triangle\triangle$ 0816
	47	2,26	0,240	0,960	0,08	47	450	10 x 12,5	ECR2AXY470M $\diamond\diamond\triangle\triangle$ 1012
	56	1,90	0,190	0,760	0,08	56	565	8 x 20	ECR2AXY560M $\diamond\diamond\triangle\triangle$ 0820
	68	1,57	0,180	0,720	0,08	68	580	10 x 16	ECR2AXY680M $\diamond\diamond\triangle\triangle$ 1016
	82	1,30	0,130	0,520	0,08	82	750	10 x 20	ECR2AXY820M $\diamond\diamond\triangle\triangle$ 1020
	100	1,07	0,120	0,480	0,08	100	880	10 x 25	ECR2AXY101M $\diamond\diamond\triangle\triangle$ 1025



<b><math>U_{RDC}</math></b> (Surge Voltage) Code	<b><math>C_R</math></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance <small>20°C 120Hz</small>	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current <small>105°C 100kHz</small>	<b>Size</b> <small>øD x L</small>	<b>ORDER CODE</b>
			<small>20°C 100kHz</small>	<small>-10°C 100kHz</small>	<small>20°C 120Hz</small>	<small>(μA)</small>	<small>(mA rms)</small>	<small>(mm)</small>	<small>Details: Page 15</small>
100 (125) 2A	120	0,885	0,094	0,310	0,08	120	1045	12,5 x 20	ECR2AXY121M◊◊△△1220
	180	0,590	0,071	0,230	0,08	180	1195	12,5 x 25	ECR2AXY181M◊◊△△1225
	220	0,483	0,063	0,210	0,08	220	1410	12,5 x 30	ECR2AXY221M◊◊△△1230
		0,483	0,071	0,210	0,08	220	1295	16 x 20	ECR2AXY221M◊◊△△1620
	270	0,393	0,052	0,170	0,08	270	1560	12,5 x 35	ECR2AXY271M◊◊△△1235
		0,393	0,053	0,160	0,08	270	1600	16 x 25	ECR2AXY271M◊◊△△1625
		0,393	0,069	0,190	0,08	270	1470	18 x 20	ECR2AXY271M◊◊△△1820
	330	0,322	0,046	0,150	0,08	330	1700	12,5 x 40	ECR2AXY331M◊◊△△1240
	390	0,273	0,041	0,120	0,08	390	1750	16 x 31,5	ECR2AXY391M◊◊△△1631
		0,273	0,049	0,130	0,08	390	1620	18 x 25	ECR2AXY391M◊◊△△1825
	470	0,226	0,033	0,100	0,08	470	1890	16 x 35,5	ECR2AXY471M◊◊△△1635
		0,226	0,039	0,110	0,08	470	1775	18 x 31,5	ECR2AXY471M◊◊△△1831
	560	0,190	0,030	0,090	0,08	560	2080	16 x 40	ECR2AXY561M◊◊△△1640
		0,190	0,031	0,084	0,08	560	2060	18 x 35,5	ECR2AXY561M◊◊△△1835
	680	0,157	0,028	0,076	0,08	680	2570	18 x 40	ECR2AXY681M◊◊△△1840

RADIAL



RADIAL

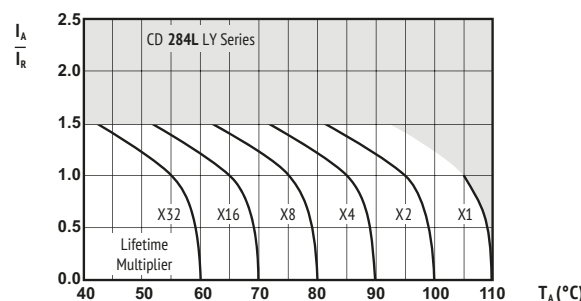
ITEM	CHARACTERISTICS									
Operating Temperature Range (°C)	-40 ~ +105									
Voltage Range (V)	6,3 ~ 100									
Capacitance Range (μF)	8,2 ~ 8 200									
Capacitance Tolerance (20°C, 120Hz)	± 20%									
Leakage Current (μA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.									
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3	10	16	25	35	50	63	80	100
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4	3				2			
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	12	10	8	6	4		3		
ITEM	USEFUL LIFE			LOAD LIFE		ENDURANCE TEST		SHELF LIFE		
Lifetime	$\theta \leq 6,3 : 8\ 000\text{h}$ $\theta = 8 : 10\ 000\text{h}$ $\theta \geq 10 : 12\ 000\text{h}$			$\theta \leq 6,3 : 6\ 000\text{h}$ $\theta = 8 : 8\ 000\text{h}$ $\theta \geq 10 : 10\ 000\text{h}$		$\theta \leq 6,3 : 7\ 000\text{h}$ $\theta = 8 : 10\ 000\text{h}$ $\theta \geq 10 : 12\ 000\text{h}$		500h		
Leakage Current	Not more than specified value			Not more than specified value		Not more than specified value		Not more than specified value		
Capacitance Change	Within ± 30% of initial value (6,3V, 10V, ± 40%)			Within ± 25% of initial value (6,3V, 10V, ± 30%)		Within ± 25% of initial value (6,3V, 10V, ± 30%)		Within ± 20% of initial value		
Dissipation Factor	Not more than 300% of specified value (6,3V, 10V, 400%)			Not more than 200% of speci-fied value (6,3V, 10V, 300%)		Not more than 200% of speci-fied value (6,3V, 10V, 300%)		Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $I_R$ 60°C		$U_R$ $I_R$ 105°C		$U_R$ $I_R = 0$ 105°C IEC 60384		$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24h before measurement	

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
8,2 ~ 33		0,42	0,70	0,90	1,00
47 ~ 270		0,50	0,73	0,92	1,00
330 ~ 680		0,55	0,77	0,94	1,00
820 ~ 1 800		0,60	0,80	0,96	1,00
2 200 ~ 6 800		0,70	0,85	0,98	1,00

Multipliers for typical operating conditions.



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)	(Ω)	(Ω)	20°C 100kHz	20°C 120Hz	105°C 100kHz	(mm)	Details: Page 15
<b>6,3 (7,2) 0J</b>	220	1,33	0,220	0,800	0,22	14	345	5 x 11,5	ECR0JLY221M◊◊◊◊A0511
	470	0,621	0,094	0,350	0,22	30	540	6,3 x 11,5	ECR0JLY471M◊◊◊◊A0611
	820	0,356	0,056	0,190	0,22	52	945	8 x 11,5	ECR0JLY821M◊◊◊◊A0811
	1 200	0,243	0,045	0,150	0,22	76	1250	8 x 16	ECR0JLY122M◊◊◊◊A0816
		0,243	0,039	0,140	0,22	76	1330	10 x 12,5	ECR0JLY122M◊◊◊◊A1012
	1 500	0,195	0,029	0,110	0,22	95	1500	8 x 20	ECR0JLY152M◊◊◊◊A0820
	1 800	0,162	0,028	0,100	0,22	114	1760	10 x 16	ECR0JLY182M◊◊◊◊A1016
	2 200	0,145	0,020	0,060	0,24	139	1960	10 x 20	ECR0JLY222M◊◊◊◊A1020
	2 700	0,118	0,018	0,054	0,24	171	2250	10 x 25	ECR0JLY272M◊◊◊◊A1025
	3 900	0,088	0,017	0,043	0,26	246	2480	12,5 x 20	ECR0JLY392M◊◊◊◊A1220
	4 700	0,079	0,015	0,038	0,28	297	2900	12,5 x 25	ECR0JLY472M◊◊◊◊A1225
	5 600	0,071	0,013	0,033	0,30	353	3450	12,5 x 30	ECR0JLY562M◊◊◊◊A1230
	6 800	0,062	0,012	0,031	0,32	429	3570	12,5 x 35	ECR0JLY682M◊◊◊◊A1235
		0,062	0,015	0,038	0,32	429	3250	16 x 20	ECR0JLY682M◊◊◊◊A1620
	8 200	0,058	0,013	0,035	0,36	517	3630	16 x 25	ECR0JLY822M◊◊◊◊A1625
<b>10 (13) 1A</b>	150	1,68	0,220	0,800	0,19	15	345	5 x 11,5	ECR1ALY151M◊◊◊◊A0511
	330	0,764	0,094	0,350	0,19	33	540	6,3 x 11,5	ECR1ALY331M◊◊◊◊A0611
	680	0,371	0,056	0,190	0,19	68	945	8 x 11,5	ECR1ALY681M◊◊◊◊A0811
	1 000	0,252	0,045	0,150	0,19	100	1250	8 x 16	ECR1ALY102M◊◊◊◊A0816
		0,252	0,039	0,140	0,19	100	1330	10 x 12,5	ECR1ALY102M◊◊◊◊A1012
	1 500	0,168	0,029	0,110	0,19	150	1500	8 x 20	ECR1ALY152M◊◊◊◊A0820
		0,168	0,028	0,100	0,19	150	1760	10 x 16	ECR1ALY152M◊◊◊◊A1016
	1 800	0,140	0,020	0,060	0,19	180	1960	10 x 20	ECR1ALY182M◊◊◊◊A1020
	2 200	0,127	0,018	0,054	0,21	220	2250	10 x 25	ECR1ALY222M◊◊◊◊A1025
	3 300	0,092	0,017	0,043	0,23	330	2480	12,5 x 20	ECR1ALY332M◊◊◊◊A1220
	3 900	0,078	0,015	0,038	0,23	390	2900	12,5 x 25	ECR1ALY392M◊◊◊◊A1225
	4 700	0,071	0,013	0,033	0,25	470	3450	12,5 x 30	ECR1ALY472M◊◊◊◊A1230
		0,071	0,015	0,038	0,25	470	3250	16 x 20	ECR1ALY472M◊◊◊◊A1620
	5 600	0,064	0,012	0,031	0,27	560	3570	12,5 x 35	ECR1ALY562M◊◊◊◊A1235
	6 800	0,057	0,013	0,035	0,29	680	3630	16 x 25	ECR1ALY682M◊◊◊◊A1625
<b>16 (20) 1C</b>	100	2,13	0,220	0,800	0,16	16	345	5 x 11,5	ECR1CLY101M◊◊◊◊A0511
	220	0,965	0,094	0,350	0,16	36	540	6,3 x 11,5	ECR1CLY221M◊◊◊◊A0611
	470	0,452	0,056	0,190	0,16	76	945	8 x 11,5	ECR1CLY471M◊◊◊◊A0811
	680	0,312	0,045	0,150	0,16	109	1250	8 x 16	ECR1CLY681M◊◊◊◊A0816
		0,312	0,039	0,140	0,16	109	1330	10 x 12,5	ECR1CLY681M◊◊◊◊A1012
	1 000	0,212	0,029	0,110	0,16	160	1500	8 x 20	ECR1CLY102M◊◊◊◊A0820
		0,212	0,028	0,100	0,16	160	1760	10 x 16	ECR1CLY102M◊◊◊◊A1016
	1 500	0,141	0,020	0,060	0,16	240	1960	10 x 20	ECR1CLY152M◊◊◊◊A1020
	1 800	0,118	0,018	0,054	0,16	288	2250	10 x 25	ECR1CLY182M◊◊◊◊A1025
	2 200	0,109	0,017	0,043	0,18	352	2480	12,5 x 20	ECR1CLY222M◊◊◊◊A1220
	2 700	0,088	0,015	0,038	0,18	432	2900	12,5 x 25	ECR1CLY272M◊◊◊◊A1225
	3 300	0,080	0,013	0,033	0,20	528	3450	12,5 x 30	ECR1CLY332M◊◊◊◊A1230
		0,080	0,015	0,038	0,20	528	3250	16 x 20	ECR1CLY332M◊◊◊◊A1620
	3 900	0,068	0,012	0,031	0,20	624	3570	12,5 x 35	ECR1CLY392M◊◊◊◊A1235
	4 700	0,062	0,013	0,035	0,22	752	3630	16 x 25	ECR1CLY472M◊◊◊◊A1625
<b>25 (32) 1E</b>	68	2,74	0,220	0,800	0,14	17	345	5 x 11,5	ECR1ELY680M◊◊◊◊A0511
	150	1,24	0,094	0,350	0,14	38	540	6,3 x 11,5	ECR1ELY151M◊◊◊◊A0611
	330	0,563	0,056	0,190	0,14	83	945	8 x 11,5	ECR1ELY331M◊◊◊◊A0811
	390	0,476	0,045	0,150	0,14	98	1250	8 x 16	ECR1ELY391M◊◊◊◊A0816
	470	0,395	0,039	0,140	0,14	118	1330	10 x 12,5	ECR1ELY471M◊◊◊◊A1012
	560	0,332	0,029	0,110	0,14	140	1500	8 x 20	ECR1ELY561M◊◊◊◊A0820
	680	0,273	0,028	0,100	0,14	170	1760	10 x 16	ECR1ELY681M◊◊◊◊A1016
	820	0,226	0,020	0,060	0,14	205	1960	10 x 20	ECR1ELY821M◊◊◊◊A1020
	1 000	0,186	0,018	0,054	0,14	250	2250	10 x 25	ECR1ELY102M◊◊◊◊A1025
	1 500	0,124	0,017	0,043	0,14	375	2480	12,5 x 20	ECR1ELY152M◊◊◊◊A1220
	1 800	0,103	0,015	0,038	0,14	450	2900	12,5 x 25	ECR1ELY182M◊◊◊◊A1225
	2 200	0,096	0,013	0,033	0,16	550	3450	12,5 x 30	ECR1ELY222M◊◊◊◊A1230
		0,096	0,015	0,038	0,16	550	3250	16 x 20	ECR1ELY222M◊◊◊◊A1620
	2 700	0,079	0,012	0,031	0,16	675	3570	12,5 x 35	ECR1ELY272M◊◊◊◊A1235
	3 300	0,072	0,013	0,035	0,18	825	3630	16 x 25	ECR1ELY332M◊◊◊◊A1625

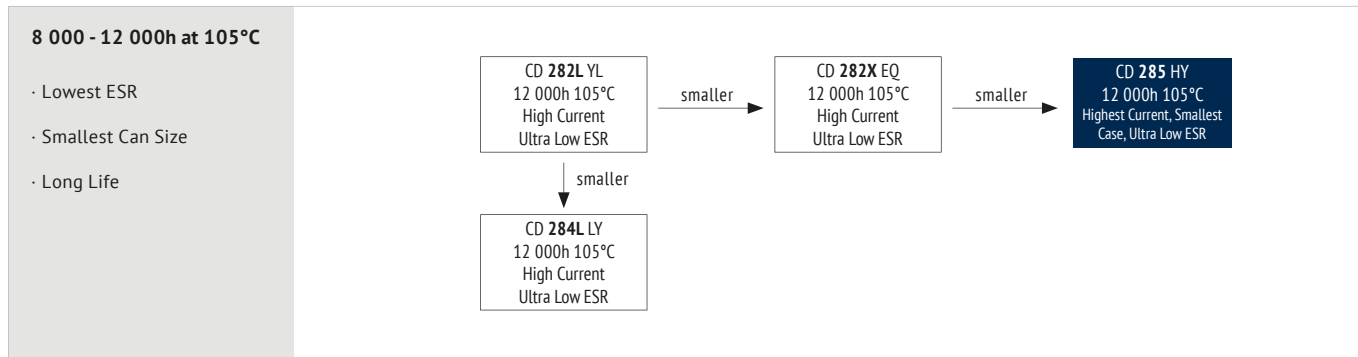
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<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mAmps)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
<b>Details: Page 15</b>									
<b>35 (44) 1V</b>	47	3,39	0,220	0,800	0,12	17	345	5 x 11,5	ECR1VLY470M <del>00</del> <del>00</del> 0511
	100	1,60	0,094	0,350	0,12	35	540	6,3 x 11,5	ECR1VLY101M <del>00</del> <del>00</del> 0611
	220	0,723	0,056	0,190	0,12	77	945	8 x 11,5	ECR1VLY221M <del>00</del> <del>00</del> 0811
	270	0,589	0,045	0,150	0,12	95	1250	8 x 16	ECR1VLY271M <del>00</del> <del>00</del> 0816
	330	0,482	0,039	0,140	0,12	116	1330	10 x 12,5	ECR1VLY331M <del>00</del> <del>00</del> 1012
	390	0,408	0,029	0,110	0,12	137	1500	8 x 20	ECR1VLY391M <del>00</del> <del>00</del> 0820
	470	0,339	0,028	0,100	0,12	165	1760	10 x 16	ECR1VLY471M <del>00</del> <del>00</del> 1016
	560	0,284	0,020	0,060	0,12	196	1960	10 x 20	ECR1VLY561M <del>00</del> <del>00</del> 1020
	680	0,234	0,018	0,054	0,12	238	2250	10 x 25	ECR1VLY681M <del>00</del> <del>00</del> 1025
	1 000	0,159	0,017	0,043	0,12	350	2480	12,5 x 20	ECR1VLY102M <del>00</del> <del>00</del> 1220
	1 200	0,133	0,015	0,038	0,12	420	2900	12,5 x 25	ECR1VLY122M <del>00</del> <del>00</del> 1225
<b>1 500</b>	0,106	0,013	0,033	0,12	525	3450	12,5 x 30	ECR1VLY152M <del>00</del> <del>00</del> 1230	
	0,106	0,015	0,038	0,12	525	3250	16 x 20	ECR1VLY152M <del>00</del> <del>00</del> 1620	
	1 800	0,088	0,012	0,031	0,12	630	3570	12,5 x 35	ECR1VLY182M <del>00</del> <del>00</del> 1235
	2 200	0,084	0,013	0,035	0,14	770	3630	16 x 25	ECR1VLY222M <del>00</del> <del>00</del> 1625
<b>RADIAL</b>									
<b>50 (63) 1H</b>	27	4,92	0,340	1,18	0,10	14	238	5 x 11,5	ECR1HLY270M <del>00</del> <del>00</del> 0511
	56	2,37	0,140	0,500	0,10	28	385	6,3 x 11,5	ECR1HLY560M <del>00</del> <del>00</del> 0611
	100	1,33	0,074	0,220	0,10	50	724	8 x 11,5	ECR1HLY101M <del>00</del> <del>00</del> 0811
	120	1,11	0,061	0,180	0,10	60	950	8 x 16	ECR1HLY121M <del>00</del> <del>00</del> 0816
	150	0,884	0,061	0,180	0,10	75	979	10 x 12,5	ECR1HLY151M <del>00</del> <del>00</del> 1012
	180	0,737	0,046	0,140	0,10	90	1190	8 x 20	ECR1HLY181M <del>00</del> <del>00</del> 0820
	220	0,603	0,042	0,120	0,10	110	1370	10 x 16	ECR1HLY221M <del>00</del> <del>00</del> 1016
	270	0,491	0,030	0,090	0,10	135	1580	10 x 20	ECR1HLY271M <del>00</del> <del>00</del> 1020
	330	0,402	0,028	0,085	0,10	165	1870	10 x 25	ECR1HLY331M <del>00</del> <del>00</del> 1025
	470	0,282	0,027	0,068	0,10	235	2050	12,5 x 20	ECR1HLY471M <del>00</del> <del>00</del> 1220
	560	0,237	0,023	0,059	0,10	280	2410	12,5 x 25	ECR1HLY561M <del>00</del> <del>00</del> 1225
	680	0,195	0,021	0,052	0,10	340	2860	12,5 x 30	ECR1HLY681M <del>00</del> <del>00</del> 1230
<b>820</b>	0,162	0,019	0,050	0,10	410	2960	12,5 x 35	ECR1HLY821M <del>00</del> <del>00</del> 1235	
	0,162	0,023	0,059	0,10	410	2730	16 x 20	ECR1HLY821M <del>00</del> <del>00</del> 1620	
	1 000	0,133	0,021	0,056	0,10	500	3010	16 x 25	ECR1HLY102M <del>00</del> <del>00</del> 1625
<b>63 (79) 1J</b>									
	15	7,96	0,880	3,50	0,09	10	173	5 x 11,5	ECR1JLY150M <del>00</del> <del>00</del> 0511
	33	3,62	0,350	1,40	0,09	21	278	6,3 x 11,5	ECR1JLY330M <del>00</del> <del>00</del> 0611
	82	1,45	0,220	0,880	0,09	52	525	8 x 11,5	ECR1JLY820M <del>00</del> <del>00</del> 0811
	100	1,20	0,160	0,640	0,09	63	688	8 x 16	ECR1JLY101M <del>00</del> <del>00</del> 0816
	120	0,995	0,150	0,600	0,09	76	725	10 x 12,5	ECR1JLY121M <del>00</del> <del>00</del> 1012
	150	0,796	0,120	0,480	0,09	95	861	8 x 20	ECR1JLY151M <del>00</del> <del>00</del> 0820
	180	0,663	0,110	0,440	0,09	114	998	10 x 16	ECR1JLY181M <del>00</del> <del>00</del> 1016
	220	0,543	0,078	0,310	0,09	139	1200	10 x 20	ECR1JLY221M <del>00</del> <del>00</del> 1020
	330	0,362	0,069	0,280	0,09	208	1410	10 x 25	ECR1JLY331M <del>00</del> <del>00</del> 1025
	390	0,306	0,060	0,190	0,09	246	1570	12,5 x 20	ECR1JLY391M <del>00</del> <del>00</del> 1220
	470	0,254	0,043	0,140	0,09	297	1990	12,5 x 25	ECR1JLY471M <del>00</del> <del>00</del> 1225
<b>560</b>	0,213	0,035	0,130	0,09	353	2410	12,5 x 30	ECR1JLY561M <del>00</del> <del>00</del> 1230	
	0,213	0,043	0,140	0,09	353	2100	16 x 20	ECR1JLY561M <del>00</del> <del>00</del> 1620	
	680	0,176	0,033	0,110	0,09	429	2620	12,5 x 35	ECR1JLY681M <del>00</del> <del>00</del> 1235
<b>820</b>	0,146	0,027	0,090	0,09	517	2940	12,5 x 40	ECR1JLY821M <del>00</del> <del>00</del> 1240	
	0,146	0,032	0,096	0,09	517	2730	16 x 25	ECR1JLY821M <del>00</del> <del>00</del> 1625	
	0,146	0,038	0,100	0,09	517	2500	18 x 20	ECR1JLY821M <del>00</del> <del>00</del> 1820	
<b>1 200</b>	0,099	0,024	0,068	0,09	756	2990	16 x 31,5	ECR1JLY122M <del>00</del> <del>00</del> 1631	
	0,099	0,031	0,084	0,09	756	2800	18 x 25	ECR1JLY122M <del>00</del> <del>00</del> 1825	
<b>1 500</b>	0,080	0,021	0,057	0,09	945	3040	16 x 35,5	ECR1JLY152M <del>00</del> <del>00</del> 1635	
	0,080	0,025	0,068	0,09	945	3300	18 x 31,5	ECR1JLY152M <del>00</del> <del>00</del> 1831	
	1 800	0,066	0,020	0,054	0,09	1134	3570	18 x 35,5	ECR1JLY182M <del>00</del> <del>00</del> 1835
	2 200	0,066	0,018	0,049	0,11	1386	3670	18 x 40	ECR1JLY222M <del>00</del> <del>00</del> 1840
<b>80 (100) 1K</b>									
	12	8,85	1,40	5,60	0,08	10	163	5 x 11,5	ECR1KLY120M <del>00</del> <del>00</del> 0511
	33	3,22	0,570	2,30	0,08	27	267	6,3 x 11,5	ECR1KLY330M <del>00</del> <del>00</del> 0611
	56	1,90	0,360	1,40	0,08	45	462	8 x 11,5	ECR1KLY560M <del>00</del> <del>00</del> 0811
	68	1,56	0,250	1,00	0,08	55	585	8 x 16	ECR1KLY680M <del>00</del> <del>00</del> 0816
	82	1,30	0,230	0,960	0,08	66	624	10 x 12,5	ECR1KLY820M <del>00</del> <del>00</del> 1012
	100	1,07	0,190	0,760	0,08	80	735	8 x 20	ECR1KLY101M <del>00</del> <del>00</del> 0820
	120	0,884	0,170	0,720	0,08	96	780	10 x 16	ECR1KLY121M <del>00</del> <del>00</del> 1016
	180	0,589	0,120	0,520	0,08	144	1040	10 x 20	ECR1KLY181M <del>00</del> <del>00</del> 1020
	220	0,482	0,110	0,470	0,08	176	1170	10 x 25	ECR1KLY221M <del>00</del> <del>00</del> 1025
	270	0,393	0,085	0,310	0,08	216	1430	12,5 x 20	ECR1KLY271M <del>00</del> <del>00</del> 1220



<b><math>U_{RDC}</math></b> (Surge Voltage Code)	<b><math>C_R</math></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
									◊◊ = pin style & length △△ = pitch code <b>Details: Page 15</b>
<b>80 (100) 1K</b>	330	0,322	0,060	0,230	0,08	264	1620	12,5 x 25	ECR1KLY331M◊◊△△1225
	390	0,272	0,051	0,210	0,08	312	1950	12,5 x 30	ECR1KLY391M◊◊△△1230
	390	0,272	0,058	0,210	0,08	312	1750	16 x 20	ECR1KLY391M◊◊△△1620
	470	0,226	0,043	0,170	0,08	376	2140	12,5 x 35	ECR1KLY471M◊◊△△1235
	560	0,189	0,036	0,150	0,08	448	2340	12,5 x 40	ECR1KLY561M◊◊△△1240
	560	0,189	0,044	0,160	0,08	448	2210	16 x 25	ECR1KLY561M◊◊△△1625
	560	0,189	0,054	0,180	0,08	448	1950	18 x 20	ECR1KLY561M◊◊△△1820
	680	0,156	0,033	0,120	0,08	544	2400	16 x 31,5	ECR1KLY681M◊◊△△1631
	820	0,129	0,029	0,100	0,08	656	2600	16 x 35,5	ECR1KLY821M◊◊△△1635
	820	0,129	0,038	0,130	0,08	656	2270	18 x 25	ECR1KLY821M◊◊△△1825
<b>100 (125) 2A</b>	1 000	0,106	0,027	0,090	0,08	800	2860	16 x 40	ECR1KLY102M◊◊△△1640
	1 000	0,106	0,031	0,110	0,08	800	2470	18 x 31,5	ECR1KLY102M◊◊△△1831
	1 200	0,088	0,027	0,084	0,08	960	2860	18 x 35,5	ECR1KLY122M◊◊△△1835
	1 500	0,071	0,026	0,076	0,08	1200	3510	18 x 40	ECR1KLY152M◊◊△△1840
	8,2	13,0	1,40	5,60	0,08	9	163	5 x 11,5	ECR2ALY8R2M◊◊△△0511
	18	5,90	0,570	2,30	0,08	18	267	6,3 x 11,5	ECR2ALY180M◊◊△△0611
	33	3,22	0,360	1,40	0,08	33	462	8 x 11,5	ECR2ALY330M◊◊△△0811
	47	2,26	0,250	1,00	0,08	47	585	8 x 16	ECR2ALY470M◊◊△△0816
	56	1,90	0,230	0,960	0,08	56	624	10 x 12,5	ECR2ALY560M◊◊△△1012
	68	1,56	0,190	0,760	0,08	68	735	8 x 20	ECR2ALY680M◊◊△△0820
	82	1,30	0,170	0,720	0,08	82	780	10 x 16	ECR2ALY820M◊◊△△1016
	100	1,07	0,120	0,520	0,08	100	1040	10 x 20	ECR2ALY101M◊◊△△1020
	120	0,884	0,110	0,470	0,08	120	1170	10 x 25	ECR2ALY121M◊◊△△1025
	150	0,707	0,085	0,310	0,08	150	1430	12,5 x 20	ECR2ALY151M◊◊△△1220
<b>220</b>	220	0,482	0,060	0,230	0,08	220	1620	12,5 x 25	ECR2ALY221M◊◊△△1225
	270	0,393	0,051	0,210	0,08	270	1950	12,5 x 30	ECR2ALY271M◊◊△△1230
	270	0,393	0,058	0,210	0,08	270	1750	16 x 20	ECR2ALY271M◊◊△△1620
	330	0,322	0,043	0,170	0,08	330	2140	12,5 x 35	ECR2ALY331M◊◊△△1235
	390	0,272	0,036	0,150	0,08	390	2340	12,5 x 40	ECR2ALY391M◊◊△△1240
	390	0,272	0,044	0,160	0,08	390	2210	16 x 25	ECR2ALY391M◊◊△△1625
	390	0,272	0,054	0,180	0,08	390	1950	18 x 20	ECR2ALY391M◊◊△△1820
	470	0,226	0,033	0,120	0,08	470	2400	16 x 31,5	ECR2ALY471M◊◊△△1631
	470	0,226	0,038	0,113	0,08	470	2270	18 x 25	ECR2ALY471M◊◊△△1825
	560	0,189	0,029	0,100	0,08	560	2600	16 x 35,5	ECR2ALY561M◊◊△△1635
<b>680</b>	560	0,189	0,031	0,110	0,08	560	2470	18 x 31,5	ECR2ALY561M◊◊△△1831
	680	0,156	0,027	0,090	0,08	680	2860	16 x 40	ECR2ALY681M◊◊△△1640
<b>820</b>	680	0,156	0,027	0,084	0,08	680	2860	18 x 35,5	ECR2ALY681M◊◊△△1835
	820	0,129	0,026	0,076	0,08	820	3510	18 x 40	ECR2ALY821M◊◊△△1840

**RADIAL**



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105								
Voltage Range (V)	6,3 ~ 100								
Capacitance Range (μF)	8,2 ~ 8 200								
Capacitance Tolerance (20°C, 120Hz)	± 20%								

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

ITEM	STABILITY AT LOW TEMPERATURE (IMPEDANCE RATIO AT 120Hz)	RATED VOLTAGE (V)									
		6,3	10	16	25	35	50	63	80	100	
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4	3					2			
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	12	10	8	6	4		3			

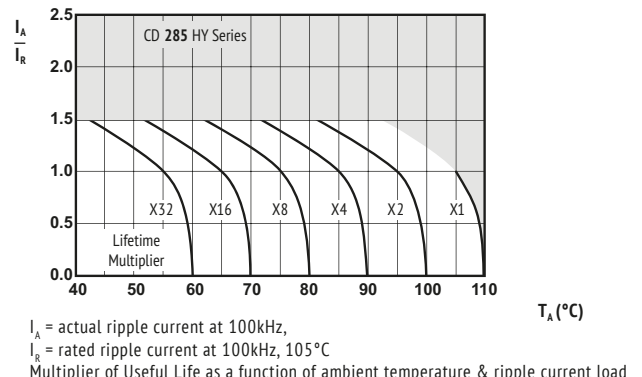
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	$\theta \leq 6,3 : 8\ 000\text{h}$ $\theta = 8 : 10\ 000\text{h}$ $\theta \geq 10 : 12\ 000\text{h}$	$\theta \geq 8 : > 100\ 000\text{h}$	$\theta \leq 6,3 : 6\ 000\text{h}$ $\theta = 8 : 8\ 000\text{h}$ $\theta \geq 10 : 10\ 000\text{h}$	$\theta \leq 6,3 : 7\ 000\text{h}$ $\theta = 8 : 10\ 000\text{h}$ $\theta \geq 10 : 12\ 000\text{h}$	500h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within ± 30% of initial value (6,3V, 10V, ± 40%)	Within ± 25% of initial value (6,3V, 10V, ± 30%)	Within ± 25% of initial value (6,3V, 10V, ± 30%)	Within ± 20% of initial value		
Dissipation Factor	Not more than 300% of specified value (6,3V, 10V, 400%)	Not more than 200% of specified value (6,3V, 10V, 300%)	Not more than 200% of specified value (6,3V, 10V, 300%)	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $I_R$ 60°C	$U_R$ $I_R$ 105°C	$U_R$ $I_R = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24 h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
8,2 ~ 33		0,42	0,70	0,90	1,00
47 ~ 270		0,50	0,73	0,92	1,00
330 ~ 680		0,55	0,77	0,94	1,00
820 ~ 1 800		0,60	0,80	0,96	1,00
2 200 ~ 8 200		0,70	0,85	0,98	1,00

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
<b>Details: Page 15</b>									
◊◊ = pin style & length									
◊Δ = pitch code									
<b>6,3 (7,2) 0J</b>	220	1,33	0,400	1,20	0,22	14	345	5 x 11,5	ECR0JHY221M◊◊◊◊◊0511
	470	0,621	0,170	0,510	0,22	30	540	6,3 x 11,5	ECR0JHY471M◊◊◊◊◊0611
	820	0,356	0,075	0,230	0,22	52	945	8 x 11,5	ECR0JHY821M◊◊◊◊◊0811
	1 000	0,292	0,059	0,180	0,22	63	1250	8 x 16	ECR0JHY102M◊◊◊◊◊0816
	1 200	0,243	0,053	0,160	0,22	76	1330	10 x 12,5	ECR0JHY122M◊◊◊◊◊1012
	1 500	0,195	0,041	0,130	0,22	95	1500	8 x 20	ECR0JHY152M◊◊◊◊◊0820
	1 800	0,162	0,038	0,120	0,22	114	1760	10 x 16	ECR0JHY182M◊◊◊◊◊1016
	2 700	0,118	0,028	0,084	0,24	171	1960	10 x 20	ECR0JHY272M◊◊◊◊◊1020
	3 300	0,104	0,024	0,072	0,26	208	2250	10 x 25	ECR0JHY332M◊◊◊◊◊1025
	3 900	0,088	0,025	0,075	0,26	246	2480	12,5 x 20	ECR0JHY392M◊◊◊◊◊1220
	4 700	0,079	0,019	0,057	0,28	297	2900	12,5 x 25	ECR0JHY472M◊◊◊◊◊1225
	5 600	0,071	0,018	0,054	0,30	353	3450	12,5 x 30	ECR0JHY562M◊◊◊◊◊1230
	6 800	0,062	0,016	0,048	0,32	429	3570	12,5 x 35	ECR0JHY682M◊◊◊◊◊1235
	6 800	0,062	0,021	0,063	0,32	429	3250	16 x 20	ECR0JHY682M◊◊◊◊◊1620
	8 200	0,058	0,017	0,051	0,36	517	3630	16 x 25	ECR0JHY822M◊◊◊◊◊1625
<b>10 (13) 1A</b>	150	1,68	0,400	1,20	0,19	15	450	5 x 11,5	ECR1AHY151M◊◊◊◊◊0511
	330	0,764	0,170	0,510	0,19	33	700	6,3 x 11,5	ECR1AHY331M◊◊◊◊◊0611
	560	0,450	0,075	0,230	0,19	56	1200	8 x 11,5	ECR1AHY561M◊◊◊◊◊0811
	680	0,371	0,059	0,180	0,19	68	1600	8 x 16	ECR1AHY681M◊◊◊◊◊0816
	820	0,307	0,053	0,160	0,19	82	1700	10 x 12,5	ECR1AHY821M◊◊◊◊◊1012
	1 000	0,252	0,041	0,130	0,19	100	1960	8 x 20	ECR1AHY102M◊◊◊◊◊0820
	1 200	0,210	0,038	0,120	0,19	120	2000	10 x 16	ECR1AHY122M◊◊◊◊◊1016
	1 800	0,140	0,028	0,084	0,19	180	2500	10 x 20	ECR1AHY182M◊◊◊◊◊1020
	2 200	0,127	0,024	0,072	0,21	220	2900	10 x 25	ECR1AHY222M◊◊◊◊◊1025
	2 700	0,103	0,025	0,075	0,21	270	2600	12,5 x 20	ECR1AHY272M◊◊◊◊◊1220
	3 300	0,092	0,019	0,057	0,23	330	3200	12,5 x 25	ECR1AHY332M◊◊◊◊◊1225
	4 700	0,071	0,018	0,054	0,25	470	3660	12,5 x 30	ECR1AHY472M◊◊◊◊◊1230
	4 700	0,071	0,021	0,063	0,25	470	3330	16 x 20	ECR1AHY472M◊◊◊◊◊1620
	5 600	0,064	0,016	0,048	0,27	560	4120	12,5 x 35	ECR1AHY562M◊◊◊◊◊1235
	5 600	0,064	0,017	0,051	0,27	560	3810	16 x 25	ECR1AHY562M◊◊◊◊◊1625
<b>16 (20) 1C</b>	120	1,77	0,400	1,20	0,16	20	450	5 x 11,5	ECR1CHY121M◊◊◊◊◊0511
	270	0,786	0,170	0,510	0,16	44	700	6,3 x 11,5	ECR1CHY271M◊◊◊◊◊0611
	470	0,452	0,075	0,230	0,16	76	1200	8 x 11,5	ECR1CHY471M◊◊◊◊◊0811
	560	0,379	0,059	0,180	0,16	90	1600	8 x 16	ECR1CHY561M◊◊◊◊◊0816
	680	0,312	0,053	0,160	0,16	109	1700	10 x 12,5	ECR1CHY681M◊◊◊◊◊1012
	820	0,259	0,041	0,130	0,16	132	1960	8 x 20	ECR1CHY821M◊◊◊◊◊0820
	1 000	0,212	0,038	0,120	0,16	160	2000	10 x 16	ECR1CHY102M◊◊◊◊◊01016
	1 500	0,141	0,028	0,084	0,16	240	2500	10 x 20	ECR1CHY152M◊◊◊◊◊1020
	1 800	0,118	0,024	0,072	0,16	288	2900	10 x 25	ECR1CHY182M◊◊◊◊◊1025
	2 200	0,109	0,025	0,075	0,18	352	2600	12,5 x 20	ECR1CHY222M◊◊◊◊◊1220
	2 700	0,088	0,019	0,057	0,18	432	3200	12,5 x 25	ECR1CHY272M◊◊◊◊◊1225
	3 300	0,080	0,018	0,054	0,20	528	3660	12,5 x 30	ECR1CHY332M◊◊◊◊◊1230
	3 300	0,080	0,021	0,063	0,20	528	3330	16 x 20	ECR1CHY332M◊◊◊◊◊1620
	3 900	0,068	0,016	0,048	0,20	624	4120	12,5 x 35	ECR1CHY392M◊◊◊◊◊1235
	4 700	0,062	0,017	0,051	0,22	752	3810	16 x 25	ECR1CHY472M◊◊◊◊◊1625
<b>25 (32) 1E</b>	68	2,74	0,400	1,20	0,14	17	450	5 x 11,5	ECR1EHY680M◊◊◊◊◊0511
	150	1,24	0,170	0,510	0,14	38	700	6,3 x 11,5	ECR1EHY151M◊◊◊◊◊0611
	330	0,563	0,075	0,230	0,14	83	1200	8 x 11,5	ECR1EHY331M◊◊◊◊◊0811
	390	0,476	0,059	0,180	0,14	98	1600	8 x 16	ECR1EHY391M◊◊◊◊◊0816
	470	0,395	0,053	0,160	0,14	118	1700	10 x 12,5	ECR1EHY471M◊◊◊◊◊1012
	560	0,332	0,041	0,130	0,14	140	1960	8 x 20	ECR1EHY561M◊◊◊◊◊0820
	680	0,273	0,038	0,120	0,14	170	2000	10 x 16	ECR1EHY681M◊◊◊◊◊1016
	1 000	0,186	0,028	0,084	0,14	250	2500	10 x 20	ECR1EHY102M◊◊◊◊◊1020
	1 200	0,155	0,024	0,072	0,14	300	2900	10 x 25	ECR1EHY122M◊◊◊◊◊1025
	1 500	0,124	0,025	0,075	0,14	375	2600	12,5 x 20	ECR1EHY152M◊◊◊◊◊1220
	1 800	0,103	0,019	0,057	0,14	450	3200	12,5 x 25	ECR1EHY182M◊◊◊◊◊1225
	2 200	0,096	0,018	0,054	0,16	550	3660	12,5 x 30	ECR1EHY222M◊◊◊◊◊1230
	2 700	0,079	0,016	0,048	0,16	675	4120	12,5 x 35	ECR1EHY272M◊◊◊◊◊1235
	3 300	0,072	0,017	0,051	0,18	825	3810	16 x 25	ECR1EHY332M◊◊◊◊◊1625
<b>35 (44) 1V</b>	47	3,39	0,400	1,20	0,12	17	450	5 x 11,5	ECR1VHY470M◊◊◊◊◊0511
	100	1,60	0,170	0,510	0,12	35	700	6,3 x 11,5	ECR1VHY101M◊◊◊◊◊0611
	180	0,884	0,075	0,230	0,12	63	1200	8 x 11,5	ECR1VHY181M◊◊◊◊◊0811
	220	0,723	0,059	0,180	0,12	77	1600	8 x 16	ECR1VHY221M◊◊◊◊◊0816
	270	0,589	0,053	0,160	0,12	95	1700	10 x 12,5	ECR1VHY271M◊◊◊◊◊1012

**RADIAL**

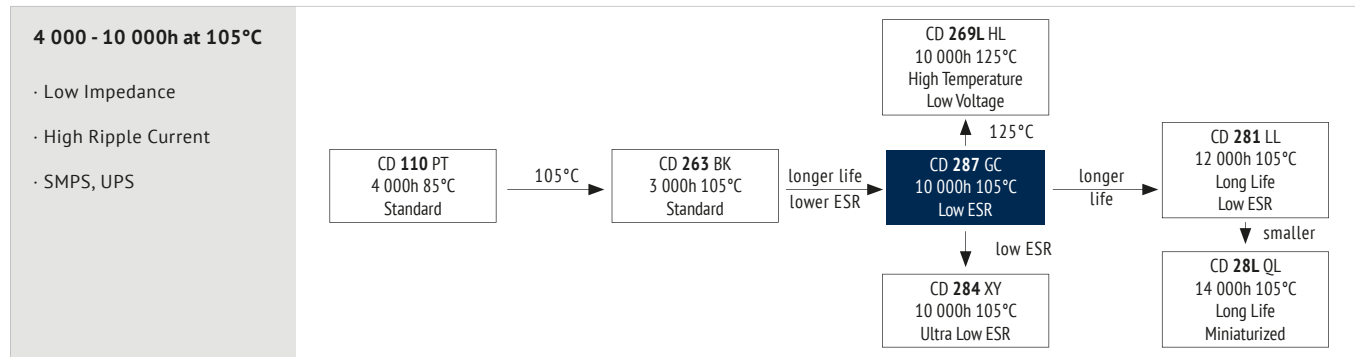
<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz	<b>Size</b> øD x L	<b>ORDER CODE</b>
			(Ω)	(Ω)		(μA)	(mA rms)	(mm)	◊◊ = pin style & length △△ = pitch code
	(V)	(μF)							<b>Details: Page 15</b>
<b>35</b> <b>(44)</b> <b>1V</b>	330	0,482	0,041	0,130	0,12	116	1960	8 x 20	ECR1VHY331M◊◊△△0820
	390	0,408	0,038	0,120	0,12	137	2000	10 x 16	ECR1VHY391M◊◊△△1016
	470	0,339	0,038	0,120	0,12	165	2000	10 x 16	ECR1VHY471M◊◊△△1016
	560	0,284	0,028	0,084	0,12	196	2500	10 x 20	ECR1VHY561M◊◊△△1020
	680	0,234	0,024	0,072	0,12	238	2900	10 x 25	ECR1VHY681M◊◊△△1025
	820	0,194	0,025	0,075	0,12	287	2600	12,5 x 20	ECR1VHY821M◊◊△△1220
	1 000	0,159	0,025	0,075	0,12	350	2600	12,5 x 20	ECR1VHY102M◊◊△△1220
	1 200	0,133	0,019	0,057	0,12	420	3200	12,5 x 25	ECR1VHY122M◊◊△△1225
	1 500	0,106	0,018	0,054	0,12	525	3660	12,5 x 30	ECR1VHY152M◊◊△△1230
	1 800	0,088	0,016	0,048	0,12	630	4120	12,5 x 35	ECR1VHY182M◊◊△△1235
		0,088	0,017	0,051	0,12	630	3810	16 x 25	ECR1VHY182M◊◊△△1625
<b>50</b> <b>(63)</b> <b>1H</b>	27	4,92	0,480	1,50	0,10	14	310	5 x 11,5	ECR1HHY270M◊◊△△0511
	56	2,37	0,220	0,660	0,10	28	500	6,3 x 11,5	ECR1HHY560M◊◊△△0611
	100	1,33	0,120	0,360	0,10	50	950	8 x 11,5	ECR1HHY101M◊◊△△0811
	120	1,106	0,110	0,330	0,10	60	950	8 x 11,5	ECR1HHY121M◊◊△△0811
	150	0,884	0,073	0,220	0,10	75	1280	10 x 12,5	ECR1HHY151M◊◊△△1012
	180	0,737	0,081	0,240	0,10	90	1700	8 x 16	ECR1HHY181M◊◊△△0816
	220	0,603	0,071	0,210	0,10	110	1700	10 x 12,5	ECR1HHY221M◊◊△△1012
	270	0,493	0,058	0,170	0,10	135	2100	8 x 20	ECR1HHY271M◊◊△△0820
	330	0,402	0,052	0,160	0,10	165	2100	10 x 16	ECR1HHY331M◊◊△△1016
	390	0,340	0,032	0,100	0,10	195	2420	10 x 25	ECR1HHY391M◊◊△△1025
	470	0,282	0,037	0,110	0,10	235	1500	10 x 20	ECR1HHY471M◊◊△△1020
	560	0,282	0,040	0,120	0,10	235	2200	12,5 x 16	ECR1HHY471M◊◊△△1216
	680	0,282	0,032	0,100	0,10	235	2300	12,5 x 20	ECR1HHY471M◊◊△△1220
	560	0,238	0,031	0,093	0,10	280	2900	10 x 25	ECR1HHY561M◊◊△△1025
	680	0,195	0,029	0,087	0,10	340	2700	12,5 x 20	ECR1HHY681M◊◊△△1220
	820	0,195	0,025	0,080	0,10	340	2800	12,5 x 25	ECR1HHY681M◊◊△△1225
	1 000	0,162	0,023	0,074	0,10	410	3370	12,5 x 30	ECR1HHY821M◊◊△△1230
	1 200	0,162	0,026	0,084	0,10	410	3070	16 x 20	ECR1HHY821M◊◊△△1620
	1 000	0,133	0,022	0,066	0,10	500	3000	12,5 x 25	ECR1HHY102M◊◊△△1225
	1 200	0,133	0,020	0,060	0,10	500	3500	12,5 x 30	ECR1HHY102M◊◊△△1230
	1 200	0,133	0,021	0,067	0,10	500	3810	12,5 x 35	ECR1HHY102M◊◊△△1235
	1 200	0,133	0,022	0,070	0,10	500	3510	16 x 25	ECR1HHY102M◊◊△△1625
	1 400	0,111	0,017	0,051	0,10	600	4000	12,5 x 35	ECR1HHY122M◊◊△△1235
	1 400	0,111	0,023	0,069	0,10	600	3100	16 x 20	ECR1HHY122M◊◊△△1620
	1 500	0,089	0,019	0,057	0,10	750	4500	12,5 x 40	ECR1HHY152M◊◊△△1240
	1 500	0,089	0,018	0,054	0,10	750	3600	16 x 25	ECR1HHY152M◊◊△△1625
	1 500	0,089	0,029	0,087	0,10	750	3200	18 x 20	ECR1HHY152M◊◊△△1820
	2 200	0,073	0,018	0,054	0,12	1100	4100	16 x 31,5	ECR1HHY222M◊◊△△1631
	2 200	0,073	0,022	0,066	0,12	1100	3700	18 x 25	ECR1HHY222M◊◊△△1825
	2 700	0,059	0,016	0,048	0,12	1350	4400	16 x 35,5	ECR1HHY272M◊◊△△1635
	2 700	0,059	0,014	0,042	0,12	1350	4800	16 x 40	ECR1HHY272M◊◊△△1640
	3 300	0,059	0,019	0,057	0,12	1350	4200	18 x 31,5	ECR1HHY272M◊◊△△1831
	3 900	0,057	0,016	0,048	0,14	1650	4600	18 x 35,5	ECR1HHY332M◊◊△△1835
	3 900	0,048	0,014	0,042	0,14	1950	5000	18 x 40	ECR1HHY392M◊◊△△1840
<b>63</b> <b>(79)</b> <b>1J</b>	18	6,64	0,710	3,20	0,09	12	240	5 x 11,5	ECR1JHY180M◊◊△△0511
	47	2,54	0,280	1,30	0,09	30	420	6,3 x 11,5	ECR1JHY470M◊◊△△0611
	82	1,46	0,180	0,790	0,09	52	720	8 x 11,5	ECR1JHY820M◊◊△△0811
	100	1,20	0,130	0,580	0,09	63	1000	8 x 11,5	ECR1JHY101M◊◊△△0811
	120	0,995	0,095	0,290	0,09	76	1300	8 x 16	ECR1JHY121M◊◊△△0816
	150	0,796	0,096	0,430	0,09	95	1200	8 x 20	ECR1JHY151M◊◊△△0820
	180	0,663	0,069	0,210	0,09	114	1600	8 x 20	ECR1JHY181M◊◊△△0820
	220	0,543	0,058	0,170	0,09	139	1700	10 x 16	ECR1JHY221M◊◊△△1016
	270	0,442	0,056	0,230	0,09	171	1570	10 x 20	ECR1JHY271M◊◊△△1020
	330	0,362	0,042	0,130	0,09	208	2000	10 x 20	ECR1JHY331M◊◊△△1020
	390	0,362	0,045	0,140	0,09	208	1900	12,5 x 16	ECR1JHY331M◊◊△△1216
	470	0,306	0,035	0,110	0,09	246	2400	10 x 25	ECR1JHY391M◊◊△△1025
	470	0,306	0,041	0,130	0,09	246	1990	12,5 x 20	ECR1JHY391M◊◊△△1220
	470	0,254	0,033	0,099	0,09	297	2400	12,5 x 20	ECR1JHY471M◊◊△△1220
	470	0,254	0,031	0,093	0,09	297	2460	12,5 x 25	ECR1JHY471M◊◊△△1225





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)	(Ω)	(Ω)	20°C 100kHz	20°C 120Hz	105°C 100kHz	(mm)	Details: Page 15
<b>63 (79) 1J</b>	560	0,213	0,028	0,084	0,09	353	2760	12,5 x 30	ECR1JHY561M◊◊◊△1230
		0,213	0,032	0,096	0,09	353	2380	16 x 20	ECR1JHY561M◊◊◊△1620
	680	0,176	0,025	0,075	0,09	429	2800	12,5 x 25	ECR1JHY681M◊◊◊△1225
		0,176	0,024	0,072	0,09	429	3040	12,5 x 35	ECR1JHY681M◊◊◊△1235
	820	0,146	0,022	0,066	0,09	517	3200	12,5 x 30	ECR1JHY821M◊◊◊△1230
		0,146	0,025	0,075	0,09	517	2900	16 x 20	ECR1JHY821M◊◊◊△1620
	1 000	0,120	0,018	0,054	0,09	630	3500	12,5 x 35	ECR1JHY1020M◊◊◊△1235
		0,120	0,020	0,060	0,09	630	3200	16 x 25	ECR1JHY1020M◊◊◊△1625
	1 200	0,100	0,021	0,063	0,09	756	3800	12,5 x 40	ECR1JHY122M◊◊◊△1240
		0,100	0,032	0,096	0,09	756	3000	18 x 20	ECR1JHY122M◊◊◊△1820
	1 500	0,080	0,020	0,060	0,09	945	3500	16 x 31,5	ECR1JHY152M◊◊◊△1631
		0,080	0,024	0,072	0,09	945	3200	18 x 25	ECR1JHY152M◊◊◊△1825
	1 800	0,067	0,017	0,051	0,09	1134	3800	16 x 35,5	ECR1JHY182M◊◊◊△1635
		0,067	0,020	0,060	0,09	1134	3700	18 x 31,5	ECR1JHY182M◊◊◊△1831
	2 200	0,067	0,015	0,045	0,11	1386	4100	16 x 40	ECR1JHY222M◊◊◊△1640
		0,067	0,017	0,051	0,11	1386	3900	18 x 35,5	ECR1JHY222M◊◊◊△1835
	2 700	0,054	0,015	0,045	0,11	1701	4300	18 x 40	ECR1JHY272M◊◊◊△1840
<b>80 (100) 1K</b>	12	8,84	1,200	5,40	0,08	10	220	5 x 11,5	ECR1KHY120M◊◊◊△0511
	27	3,93	0,460	2,10	0,08	22	370	6,3 x 11,5	ECR1KHY270M◊◊◊△0611
	47	2,26	0,290	1,30	0,08	38	620	8 x 11,5	ECR1KHY470M◊◊◊△0811
	56	1,90	0,200	0,900	0,08	45	780	8 x 16	ECR1KHY560M◊◊◊△0816
	68	1,56	0,170	0,660	0,08	55	780	10 x 12,5	ECR1KHY680M◊◊◊△0102
	82	1,30	0,160	0,660	0,08	66	1040	8 x 20	ECR1KHY820M◊◊◊△0820
	100	1,07	0,110	0,470	0,08	80	1040	10 x 16	ECR1KHY101M◊◊◊△1016
	150	0,707	0,084	0,340	0,08	120	1430	10 x 20	ECR1KHY151M◊◊◊△1020
		0,707	0,110	0,340	0,08	120	1430	12,5 x 16	ECR1KHY151M◊◊◊△1216
	180	0,589	0,069	0,280	0,08	144	1620	10 x 25	ECR1KHY181M◊◊◊△1025
	220	0,482	0,062	0,180	0,08	176	1750	12,5 x 20	ECR1KHY221M◊◊◊△1220
	270	0,393	0,047	0,140	0,08	216	2210	12,5 x 25	ECR1KHY271M◊◊◊△1225
	330	0,322	0,042	0,130	0,08	264	2400	12,5 x 30	ECR1KHY331M◊◊◊△1230
		0,322	0,048	0,150	0,08	264	1950	16 x 20	ECR1KHY331M◊◊◊△1620
	390	0,272	0,036	0,110	0,08	312	2600	12,5 x 35	ECR1KHY391M◊◊◊△1235
	470	0,226	0,032	0,095	0,08	376	2860	12,5 x 40	ECR1KHY471M◊◊◊△1240
		0,226	0,038	0,120	0,08	376	2430	16 x 25	ECR1KHY471M◊◊◊△1625
		0,226	0,045	0,140	0,08	376	2270	18 x 20	ECR1KHY471M◊◊◊△1820
	560	0,189	0,032	0,095	0,08	448	2640	16 x 31,5	ECR1KHY561M◊◊◊△1631
	680	0,156	0,029	0,086	0,08	544	2860	16 x 35,5	ECR1KHY681M◊◊◊△1635
		0,156	0,036	0,110	0,08	544	2500	18 x 25	ECR1KHY681M◊◊◊△1825
	820	0,129	0,027	0,081	0,08	656	3510	16 x 40	ECR1KHY821M◊◊◊△1640
		0,129	0,030	0,090	0,08	656	2860	18 x 31,5	ECR1KHY821M◊◊◊△1831
	1 000	0,106	0,027	0,081	0,08	800	3510	18 x 35,5	ECR1KHY102M◊◊◊△1835
	1 200	0,088	0,026	0,076	0,08	960	3860	18 x 40	ECR1KHY122M◊◊◊△1840
<b>100 (125) 2A</b>	8,2	13,0	1,20	5,40	0,08	9	220	5 x 11,5	ECR2AHY8R2M◊◊◊△0511
	18	5,90	0,460	2,10	0,08	18	370	6,3 x 11,5	ECR2AHY180M◊◊◊△0611
	33	3,22	0,290	1,30	0,08	33	620	8 x 11,5	ECR2AHY330M◊◊◊△0811
	47	2,26	0,200	0,900	0,08	47	780	8 x 16	ECR2AHY470M◊◊◊△0816
	56	1,90	0,170	0,660	0,08	56	780	10 x 12,5	ECR2AHY560M◊◊◊△1012
	68	1,56	0,160	0,660	0,08	68	1040	8 x 20	ECR2AHY680M◊◊◊△0820
	82	1,30	0,110	0,470	0,08	82	1040	10 x 16	ECR2AHY820M◊◊◊△1016
	100	1,07	0,084	0,340	0,08	100	1430	10 x 20	ECR2AHY101M◊◊◊△1020
		1,07	0,110	0,340	0,08	100	1430	12,5 x 16	ECR2AHY101M◊◊◊△1216
	120	0,884	0,069	0,280	0,08	120	1620	10 x 25	ECR2AHY121M◊◊◊△1025
	150	0,707	0,062	0,180	0,08	150	1750	12,5 x 20	ECR2AHY151M◊◊◊△1220
	220	0,482	0,047	0,140	0,08	220	2210	12,5 x 25	ECR2AHY221M◊◊◊△1225
	270	0,393	0,042	0,130	0,08	270	2400	12,5 x 30	ECR2AHY271M◊◊◊△1230
		0,393	0,048	0,150	0,08	270	1950	16 x 20	ECR2AHY271M◊◊◊△1620
	330	0,322	0,036	0,110	0,08	330	2600	12,5 x 35	ECR2AHY331M◊◊◊△1235
	390	0,272	0,032	0,095	0,08	390	2860	12,5 x 40	ECR2AHY391M◊◊◊△1240
		0,272	0,038	0,120	0,08	390	2430	16 x 25	ECR2AHY391M◊◊◊△1625
		0,272	0,045	0,140	0,08	390	2270	18 x 20	ECR2AHY391M◊◊◊△1820
	470	0,226	0,032	0,095	0,08	470	2640	16 x 31,5	ECR2AHY471M◊◊◊△1631
		0,226	0,036	0,110	0,08	470	2500	18 x 25	ECR2AHY471M◊◊◊△1825
	560	0,189	0,029	0,086	0,08	560	2860	16 x 35,5	ECR2AHY561M◊◊◊△1635
		0,189	0,030	0,090	0,08	560	2860	18 x 31,5	ECR2AHY561M◊◊◊△1831
	680	0,156	0,027	0,081	0,08	680	3510	16 x 40	ECR2AHY681M◊◊◊△1640
		0,156	0,027	0,081	0,08	680	3510	18 x 35,5	ECR2AHY681M◊◊◊△1835
	820	0,129	0,026	0,076	0,08	820	3860	18 x 40	ECR2AHY821M◊◊◊△1840

RADIAL



RADIAL

ITEM	CHARACTERISTICS				
Operating Temperature Range (°C)	-55 ~ +105				
Voltage Range (V)	6,3 ~ 100				
Capacitance Range (μF)	0,47 ~ 15 000				
Capacitance Tolerance (20°C, 120Hz)	± 20%				
Leakage Current (μA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.				
Stability at Low Temperature (Impedance Ratio at 120Hz)	<table border="1"> <tr> <td>Rated Voltage (V)</td> <td>6,3 ~ 100</td> </tr> <tr> <td><math>Z_{-55^\circ\text{C}} / Z_{+20^\circ\text{C}}</math></td> <td>3</td> </tr> </table>	Rated Voltage (V)	6,3 ~ 100	$Z_{-55^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3
Rated Voltage (V)	6,3 ~ 100				
$Z_{-55^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3				

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

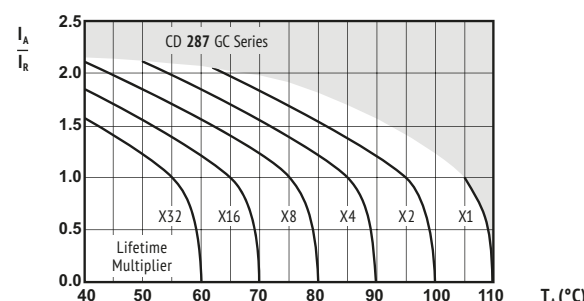
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	$\emptyset \leq 6,3 : 4\,000\text{h}$ $\emptyset 8-10 : 6\,000\text{h}$ $\emptyset \geq 12,5 : 10\,000\text{h}$	$\emptyset \geq 8 : > 250\,000\text{h}$	$\emptyset \leq 6,3 : 2\,000\text{h}$ $\emptyset 8-10 : 3\,000\text{h}$ $\emptyset \geq 12,5 : 5\,000\text{h}$	$\emptyset \leq 6,3 : 3\,000\text{h}$ $\emptyset 8-10 : 5\,000\text{h}$ $\emptyset \geq 12,5 : 7\,000\text{h}$	1 000h
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 105°C	$1,4 \times I_R$ 40°C	$\frac{U_R}{I_R}$ 105°C	$U_R = 0$ $I_R = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
0,47 ~ 4,7		0,40	0,68	0,83	1,00
5,6 ~ 47		0,50	0,76	0,87	1,00
56 ~ 270		0,70	0,85	0,93	1,00
330 ~ 1 000		0,80	0,93	0,98	1,00
1 200 ~ 15 000		0,90	0,95	1,00	1,00

Multipliers for typical operating conditions.



$I_A$  = actual ripple current at 100kHz,  
 $I_R$  = rated ripple current at 100kHz, 105°C

Multiplier of Useful Life as a function of ambient temperature &amp; ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)	(Ω)	(Ω)	20°C 100kHz	20°C 120Hz	105°C 100kHz	(mm)	Details: Page 15
<b>6,3</b> (7,2) <b>0J</b>	100	2,92	0,650	1,30	0,22	13	175	5 x 11,5	ECR0JGC101M◊◊◊◊◊0511
	150	1,95	0,460	0,920	0,22	19	235	5 x 15	ECR0JGC151M◊◊◊◊◊0515
	220	1,33	0,300	0,600	0,22	28	290	6,3 x 11,5	ECR0JGC221M◊◊◊◊◊0611
	330	0,885	0,200	0,400	0,22	42	400	6,3 x 15	ECR0JGC331M◊◊◊◊◊0615
	470	0,621	0,170	0,340	0,22	60	488	8 x 11,5	ECR0JGC471M◊◊◊◊◊0811
	680	0,430	0,130	0,260	0,22	86	617	8 x 16	ECR0JGC681M◊◊◊◊◊0816
		0,430	0,120	0,240	0,22	86	613	10 x 12,5	ECR0JGC681M◊◊◊◊◊1012
	820	0,356	0,095	0,190	0,22	104	734	10 x 16	ECR0JGC821M◊◊◊◊◊1016
	1 000	0,292	0,095	0,190	0,22	126	800	8 x 20	ECR0JGC102M◊◊◊◊◊0820
	1 200	0,244	0,065	0,130	0,22	152	1010	10 x 20	ECR0JGC122M◊◊◊◊◊1020
		0,244	0,065	0,130	0,22	152	1010	12,5 x 15	ECR0JGC122M◊◊◊◊◊1215
	1 500	0,195	0,055	0,110	0,22	189	1190	10 x 25	ECR0JGC152M◊◊◊◊◊1025
	2 200	0,145	0,045	0,090	0,24	278	1440	10 x 30	ECR0JGC222M◊◊◊◊◊1030
		0,145	0,042	0,084	0,24	278	1400	12,5 x 20	ECR0JGC222M◊◊◊◊◊1220
	2 700	0,118	0,038	0,076	0,24	341	1690	12,5 x 25	ECR0JGC272M◊◊◊◊◊1225
		0,118	0,046	0,092	0,24	341	1310	16 x 15	ECR0JGC272M◊◊◊◊◊1615
	3 300	0,105	0,043	0,086	0,26	416	1460	18 x 15	ECR0JGC332M◊◊◊◊◊1815
	3 900	0,089	0,032	0,064	0,26	492	1950	12,5 x 30	ECR0JGC392M◊◊◊◊◊1230
	4 700	0,080	0,028	0,056	0,28	593	2220	12,5 x 35	ECR0JGC472M◊◊◊◊◊1235
		0,080	0,034	0,068	0,28	593	1660	16 x 20	ECR0JGC472M◊◊◊◊◊1620
	5 600	0,072	0,026	0,052	0,30	706	2390	12,5 x 40	ECR0JGC562M◊◊◊◊◊1240
		0,072	0,028	0,056	0,30	706	2070	16 x 25	ECR0JGC562M◊◊◊◊◊1625
		0,072	0,030	0,060	0,30	706	1850	18 x 20	ECR0JGC562M◊◊◊◊◊1820
	6 800	0,063	0,025	0,050	0,32	857	2350	16 x 31,5	ECR0JGC682M◊◊◊◊◊1631
		0,063	0,027	0,054	0,32	857	2120	18 x 25	ECR0JGC682M◊◊◊◊◊1825
	8 200	0,059	0,022	0,044	0,36	1034	2550	16 x 35,5	ECR0JGC822M◊◊◊◊◊1635
	10 000	0,054	0,023	0,046	0,40	1260	2410	18 x 31,5	ECR0JGC103M◊◊◊◊◊1831
	12 000	0,049	0,020	0,040	0,44	1512	2970	16 x 40	ECR0JGC123M◊◊◊◊◊1640
		0,049	0,020	0,040	0,44	1512	2680	18 x 35,5	ECR0JGC123M◊◊◊◊◊1835
	15 000	0,045	0,019	0,038	0,50	1890	3010	18 x 40	ECR0JGC153M◊◊◊◊◊1840
<b>10</b> (13) <b>1A</b>	82	3,08	0,650	1,30	0,19	17	175	5 x 11,5	ECR1AGC820M◊◊◊◊◊0511
	100	2,53	0,460	0,920	0,19	20	235	5 x 15	ECR1AGC101M◊◊◊◊◊0515
	180	1,41	0,300	0,600	0,19	36	290	6,3 x 11,5	ECR1AGC181M◊◊◊◊◊0611
	220	1,15	0,200	0,400	0,19	44	400	6,3 x 15	ECR1AGC221M◊◊◊◊◊0615
	330	0,764	0,170	0,340	0,19	66	488	8 x 11,5	ECR1AGC331M◊◊◊◊◊0811
	470	0,537	0,130	0,260	0,19	94	617	8 x 16	ECR1AGC471M◊◊◊◊◊0816
		0,537	0,120	0,240	0,19	94	613	10 x 12,5	ECR1AGC471M◊◊◊◊◊1012
	560	0,450	0,095	0,190	0,19	112	734	10 x 16	ECR1AGC561M◊◊◊◊◊1016
	680	0,371	0,095	0,190	0,19	136	800	8 x 20	ECR1AGC681M◊◊◊◊◊0820
	1 000	0,252	0,065	0,130	0,19	200	1010	10 x 20	ECR1AGC102M◊◊◊◊◊1020
		0,252	0,065	0,130	0,19	200	1010	12,5 x 15	ECR1AGC102M◊◊◊◊◊1215
	1 200	0,210	0,055	0,110	0,19	240	1190	10 x 25	ECR1AGC122M◊◊◊◊◊1025
	1 500	0,168	0,045	0,090	0,19	300	1440	10 x 30	ECR1AGC152M◊◊◊◊◊1030
	1 800	0,140	0,042	0,084	0,19	360	1400	12,5 x 20	ECR1AGC182M◊◊◊◊◊1220
		0,140	0,046	0,092	0,19	360	1310	16 x 15	ECR1AGC182M◊◊◊◊◊1615
	2 200	0,127	0,038	0,076	0,21	440	1690	12,5 x 25	ECR1AGC222M◊◊◊◊◊1225
		0,127	0,043	0,086	0,21	440	1460	18 x 15	ECR1AGC222M◊◊◊◊◊1815
	2 700	0,104	0,032	0,064	0,21	540	1950	12,5 x 30	ECR1AGC272M◊◊◊◊◊1230
	3 300	0,093	0,028	0,056	0,23	660	2220	12,5 x 35	ECR1AGC332M◊◊◊◊◊1235
		0,093	0,034	0,068	0,23	660	1660	16 x 20	ECR1AGC332M◊◊◊◊◊1620
	3 900	0,079	0,026	0,052	0,23	780	2390	12,5 x 40	ECR1AGC392M◊◊◊◊◊1240
		0,079	0,028	0,056	0,23	780	2070	16 x 25	ECR1AGC392M◊◊◊◊◊1625
		0,079	0,030	0,060	0,23	780	1850	18 x 20	ECR1AGC392M◊◊◊◊◊1820
	4 700	0,071	0,027	0,054	0,25	940	2120	18 x 25	ECR1AGC472M◊◊◊◊◊1825
	5 600	0,064	0,025	0,050	0,27	1120	2350	16 x 31,5	ECR1AGC562M◊◊◊◊◊1631
	6 800	0,057	0,022	0,044	0,29	1360	2550	16 x 35,5	ECR1AGC682M◊◊◊◊◊1635
	8 200	0,054	0,020	0,040	0,33	1640	2410	18 x 31,5	ECR1AGC822M◊◊◊◊◊1831
		0,054	0,020	0,040	0,33	1640	2970	16 x 40	ECR1AGC822M◊◊◊◊◊1640
	10 000	0,050	0,019	0,038	0,37	2000	2680	18 x 35,5	ECR1AGC822M◊◊◊◊◊1835
		0,050	0,019	0,038	0,37	2000	3010	18 x 40	ECR1AGC103M◊◊◊◊◊1840
<b>16</b> (20) <b>1C</b>	56	3,80	0,650	1,30	0,16	18	175	5 x 11,5	ECR1CGC560M◊◊◊◊◊0511
	82	2,59	0,460	0,920	0,16	27	235	5 x 15	ECR1CGC820M◊◊◊◊◊0515
	120	1,77	0,300	0,600	0,16	39	290	6,3 x 11,5	ECR1CGC121M◊◊◊◊◊0611
	180	1,18	0,200	0,400	0,16	58	400	6,3 x 15	ECR1CGC181M◊◊◊◊◊0615
	270	0,786	0,170	0,340	0,16	87	501	8 x 11,5	ECR1CGC271M◊◊◊◊◊0811

&gt;&gt;



RADIAL

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
									◊◊ = pin style & length △△ = pitch code
<b>Details: Page 15</b>									
16 (20) 1C	330	0,644	0,130	0,260	0,16	106	575	8 x 16	ECR1CGC331M◊◊△△0816
		0,644	0,120	0,240	0,16	106	625	10 x 12,5	ECR1CGC331M◊◊△△1012
	390	0,545	0,095	0,190	0,16	125	795	10 x 16	ECR1CGC391M◊◊△△1016
	470	0,452	0,095	0,190	0,16	151	760	8 x 20	ECR1CGC471M◊◊△△0820
	680	0,313	0,065	0,130	0,16	218	1010	10 x 20	ECR1CGC681M◊◊△△1020
	820	0,259	0,055	0,110	0,16	263	1190	10 x 25	ECR1CGC821M◊◊△△1025
	1 200	0,177	0,045	0,090	0,16	384	1430	10 x 30	ECR1CGC122M◊◊△△1030
	1 200	0,177	0,042	0,084	0,16	384	1400	12,5 x 20	ECR1CGC122M◊◊△△1220
	1 500	0,142	0,038	0,076	0,16	480	1690	12,5 x 25	ECR1CGC152M◊◊△△1225
		0,142	0,046	0,092	0,16	480	1340	16 x 15	ECR1CGC152M◊◊△△1615
		0,142	0,043	0,086	0,16	480	1490	18 x 15	ECR1CGC152M◊◊△△1815
2 200	0,109	0,032	0,064	0,18	704	1950	12,5 x 30	ECR1CGC222M◊◊△△1230	
	0,109	0,034	0,068	0,18	704	1730	16 x 20	ECR1CGC222M◊◊△△1620	
	0,089	0,028	0,056	0,18	864	2200	12,5 x 35	ECR1CGC272M◊◊△△1235	
	2 700	0,089	0,028	0,056	0,18	864	2070	16 x 25	ECR1CGC272M◊◊△△1625
		0,089	0,030	0,060	0,18	864	1870	18 x 20	ECR1CGC272M◊◊△△1820
	3 300	0,081	0,026	0,052	0,20	1056	2390	12,5 x 40	ECR1CGC332M◊◊△△1240
	3 900	0,069	0,025	0,050	0,20	1248	2350	16 x 31,5	ECR1CGC392M◊◊△△1631
		0,069	0,027	0,054	0,20	1248	2160	18 x 25	ECR1CGC392M◊◊△△1825
	4 700	0,063	0,022	0,044	0,22	1504	2550	16 x 35,5	ECR1CGC472M◊◊△△1635
5 600	0,057	0,020	0,040	0,24	1792	2900	16 x 40	ECR1CGC562M◊◊△△1640	
6 800	0,051	0,020	0,040	0,26	2176	2730	18 x 35,5	ECR1CGC682M◊◊△△1835	
8 200	0,049	0,019	0,038	0,30	2624	3060	18 x 40	ECR1CGC822M◊◊△△1840	
25 (32) 1E	39	4,77	0,650	1,30	0,14	20	175	5 x 11,5	ECR1EGC390M◊◊△△0511
	56	3,32	0,460	0,920	0,14	28	235	5 x 15	ECR1EGC560M◊◊△△0515
	82	2,27	0,300	0,600	0,14	41	290	6,3 x 11,5	ECR1EGC820M◊◊△△0611
	120	1,55	0,200	0,400	0,14	60	400	6,3 x 15	ECR1EGC121M◊◊△△0615
	180	1,04	0,170	0,340	0,14	90	503	8 x 11,5	ECR1EGC181M◊◊△△0811
	220	0,845	0,130	0,260	0,14	110	575	8 x 16	ECR1EGC221M◊◊△△0816
		0,845	0,120	0,240	0,14	110	629	10 x 12,5	ECR1EGC221M◊◊△△1012
	270	0,688	0,095	0,190	0,14	135	795	10 x 16	ECR1EGC271M◊◊△△1016
	330	0,563	0,095	0,190	0,14	165	751	8 x 20	ECR1EGC331M◊◊△△0820
	470	0,396	0,065	0,130	0,14	235	1010	10 x 20	ECR1EGC471M◊◊△△1020
		0,396	0,065	0,130	0,14	235	1010	12,5 x 15	ECR1EGC471M◊◊△△1215
	560	0,332	0,055	0,110	0,14	280	1190	10 x 25	ECR1EGC561M◊◊△△1025
	820	0,227	0,045	0,090	0,14	410	1440	10 x 30	ECR1EGC821M◊◊△△1030
		0,227	0,042	0,084	0,14	410	1400	12,5 x 20	ECR1EGC821M◊◊△△1220
		0,227	0,046	0,092	0,14	410	1360	16 x 15	ECR1EGC821M◊◊△△1615
1 000	0,186	0,038	0,076	0,14	500	1690	12,5 x 25	ECR1EGC102M◊◊△△1225	
1 200	0,155	0,043	0,086	0,14	600	1500	18 x 15	ECR1EGC122M◊◊△△1815	
1 500	0,124	0,032	0,064	0,14	750	1950	12,5 x 30	ECR1EGC152M◊◊△△1230	
	0,124	0,034	0,068	0,14	750	1730	16 x 20	ECR1EGC152M◊◊△△1620	
1 800	0,104	0,028	0,056	0,14	900	2200	12,5 x 35	ECR1EGC182M◊◊△△1235	
	0,104	0,028	0,056	0,14	900	2070	16 x 25	ECR1EGC182M◊◊△△1625	
	0,104	0,030	0,060	0,14	900	1890	18 x 20	ECR1EGC222M◊◊△△1820	
2 200	0,097	0,026	0,052	0,16	1100	2390	12,5 x 40	ECR1EGC272M◊◊△△1240	
2 700	0,079	0,025	0,050	0,16	1350	2350	16 x 31,5	ECR1EGC272M◊◊△△1631	
	0,079	0,027	0,054	0,16	1350	2180	18 x 25	ECR1EGC272M◊◊△△1825	
3 300	0,073	0,022	0,044	0,18	1650	2550	16 x 35,5	ECR1EGC332M◊◊△△1635	
	0,073	0,023	0,046	0,18	1650	2470	18 x 31,5	ECR1EGC332M◊◊△△1831	
3 900	0,062	0,020	0,040	0,18	1950	2900	16 x 40	ECR1EGC392M◊◊△△1640	
	0,062	0,020	0,040	0,18	1950	2740	18 x 35,5	ECR1EGC392M◊◊△△1835	
4 700	0,057	0,019	0,038	0,20	2350	3070	18 x 40	ECR1EGC472M◊◊△△1840	
35 (44) 1V	27	5,90	0,650	1,30	0,12	19	175	5 x 11,5	ECR1VGC270M◊◊△△0511
	39	4,09	0,460	0,920	0,12	28	235	5 x 15	ECR1VGC390M◊◊△△0515
	56	2,85	0,300	0,600	0,12	40	290	6,3 x 11,5	ECR1VGC560M◊◊△△0611
	82	1,95	0,200	0,400	0,12	58	400	6,3 x 15	ECR1VGC820M◊◊△△0615
	120	1,33	0,170	0,340	0,12	84	501	8 x 11,5	ECR1VGC121M◊◊△△0811
	150	1,07	0,120	0,240	0,12	105	625	10 x 12,5	ECR1VGC151M◊◊△△1012
	180	0,885	0,130	0,260	0,12	126	575	8 x 16	ECR1VGC181M◊◊△△0816
		0,885	0,095	0,190	0,12	126	795	10 x 16	ECR1VGC181M◊◊△△1016
	220	0,724	0,095	0,190	0,12	154	760	8 x 20	ECR1VGC221M◊◊△△0820
	330	0,483	0,065	0,130	0,12	231	1010	10 x 20	ECR1VGC331M◊◊△△1020
		0,483	0,065	0,130	0,12	231	1010	12,5 x 15	ECR1VGC331M◊◊△△1215

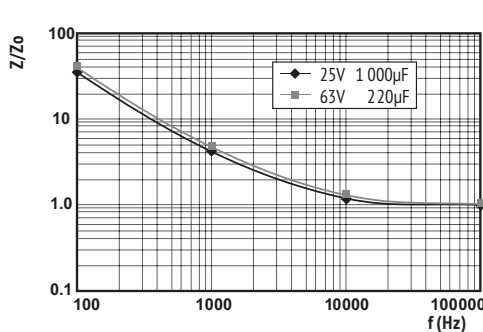


<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance	<b>Z<sub>max</sub></b> Max Impedance	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(Ω)	(Ω)	(Ω)	20°C 120Hz	(μA)	(mA rms)	(mm)	Details: Page 15
35 (44) 1V	390	0,409	0,055	0,110	0,12	273	1190	10 x 25	ECR1VGC391M◊◊◊◊1025
		0,285	0,045	0,090	0,12	392	1450	10 x 30	ECR1VGC561M◊◊◊◊1030
	560	0,285	0,042	0,084	0,12	392	1400	12,5 x 20	ECR1VGC561M◊◊◊◊1220
		0,285	0,046	0,092	0,12	392	1360	16 x 15	ECR1VGC561M◊◊◊◊1615
	680	0,235	0,038	0,076	0,12	476	1690	12,5 x 25	ECR1VGC681M◊◊◊◊1225
		0,235	0,043	0,086	0,12	476	1520	18 x 15	ECR1VGC681M◊◊◊◊1815
	1 000	0,160	0,032	0,064	0,12	700	1950	12,5 x 30	ECR1VGC102M◊◊◊◊1230
		0,160	0,034	0,068	0,12	700	1730	16 x 20	ECR1VGC102M◊◊◊◊1620
	1 200	0,133	0,028	0,056	0,12	840	2200	12,5 x 35	ECR1VGC122M◊◊◊◊1235
		0,133	0,028	0,056	0,12	840	2070	16 x 25	ECR1VGC122M◊◊◊◊1625
		0,133	0,030	0,060	0,12	840	1900	18 x 20	ECR1VGC122M◊◊◊◊1820
	1 500	0,107	0,026	0,052	0,12	1050	2390	12,5 x 40	ECR1VGC152M◊◊◊◊1240
	1 800	0,089	0,025	0,050	0,12	1260	2350	16 x 31,5	ECR1VGC182M◊◊◊◊1631
		0,089	0,027	0,054	0,12	1260	2200	18 x 25	ECR1VGC182M◊◊◊◊1825
	2 200	0,085	0,022	0,044	0,14	1540	2550	16 x 35,5	ECR1VGC222M◊◊◊◊1635
		0,085	0,023	0,046	0,14	1540	2490	18 x 31,5	ECR1VGC222M◊◊◊◊1831
	2 700	0,069	0,020	0,040	0,14	1890	2900	16 x 40	ECR1VGC272M◊◊◊◊1640
		0,069	0,020	0,040	0,14	1890	2770	18 x 35,5	ECR1VGC272M◊◊◊◊1835
	3 300	0,065	0,019	0,038	0,16	2310	3110	18 x 40	ECR1VGC332M◊◊◊◊1840
50 (63) 1H	0,47	283	3,90	7,80	0,10	3	22	5 x 11,5	ECR1HGC47M◊◊◊◊0511
	1,0	133	3,50	7,00	0,10	3	36	5 x 11,5	ECR1HGC010M◊◊◊◊0511
	2,2	60,4	3,00	6,00	0,10	3	54	5 x 11,5	ECR1HGC2R2M◊◊◊◊0511
	3,3	40,3	2,60	5,20	0,10	4	63	5 x 11,5	ECR1HGC3R3M◊◊◊◊0511
	4,7	28,3	2,20	4,40	0,10	5	75	5 x 11,5	ECR1HGC4R7M◊◊◊◊0511
	10	13,3	1,40	2,80	0,10	10	110	5 x 11,5	ECR1HGC100M◊◊◊◊0511
	18	7,38	0,950	1,90	0,10	18	120	5 x 11,5	ECR1HGC180M◊◊◊◊0511
	27	4,92	0,550	1,10	0,10	27	135	5 x 15	ECR1HGC270M◊◊◊◊0515
	39	3,41	0,360	0,720	0,10	39	148	6,3 x 11,5	ECR1HGC390M◊◊◊◊0611
	56	2,37	0,280	0,560	0,10	56	153	6,3 x 15	ECR1HGC560M◊◊◊◊0615
	68	1,96	0,200	0,400	0,10	68	360	8 x 11,5	ECR1HGC680M◊◊◊◊0811
	82	1,62	0,180	0,360	0,10	82	460	8 x 16	ECR1HGC820M◊◊◊◊0816
		1,62	0,180	0,360	0,10	82	443	10 x 12,5	ECR1HGC820M◊◊◊◊1012
	100	1,33	0,150	0,300	0,10	100	553	10 x 16	ECR1HGC101M◊◊◊◊1016
	120	1,11	0,130	0,260	0,10	120	670	8 x 20	ECR1HGC121M◊◊◊◊0820
	180	0,737	0,095	0,190	0,10	180	676	10 x 20	ECR1HGC181M◊◊◊◊1020
		0,737	0,105	0,210	0,10	180	745	12,5 x 15	ECR1HGC181M◊◊◊◊1215
	220	0,603	0,080	0,160	0,10	220	876	10 x 25	ECR1HGC221M◊◊◊◊1025
		0,402	0,065	0,130	0,10	330	1010	10 x 30	ECR1HGC331M◊◊◊◊1030
	330	0,402	0,070	0,140	0,10	330	979	12,5 x 20	ECR1HGC331M◊◊◊◊1220
		0,402	0,075	0,150	0,10	330	982	16 x 15	ECR1HGC331M◊◊◊◊1615
	470	0,283	0,054	0,108	0,10	470	1180	12,5 x 25	ECR1HGC471M◊◊◊◊1225
		0,283	0,058	0,116	0,10	470	1180	18 x 15	ECR1HGC471M◊◊◊◊1815
	560	0,237	0,050	0,100	0,10	560	1310	12,5 x 30	ECR1HGC561M◊◊◊◊1230
	680	0,196	0,046	0,092	0,10	680	1470	12,5 x 35	ECR1HGC681M◊◊◊◊1235
		0,196	0,050	0,100	0,10	680	1210	16 x 20	ECR1HGC681M◊◊◊◊1620
	820	0,162	0,044	0,088	0,10	820	1590	12,5 x 40	ECR1HGC821M◊◊◊◊1240
		0,162	0,048	0,096	0,10	820	1490	16 x 25	ECR1HGC821M◊◊◊◊1625
		0,162	0,046	0,092	0,10	820	1450	18 x 20	ECR1HGC821M◊◊◊◊1820
	1 000	0,133	0,040	0,080	0,10	1000	1890	16 x 31,5	ECR1HGC102M◊◊◊◊1631
		0,133	0,040	0,080	0,10	1000	1720	18 x 25	ECR1HGC102M◊◊◊◊1825
	1 200	0,111	0,032	0,064	0,10	1200	2140	16 x 35,5	ECR1HGC122M◊◊◊◊1635
	1 500	0,089	0,026	0,052	0,10	1500	2410	16 x 40	ECR1HGC152M◊◊◊◊1640
		0,089	0,026	0,052	0,10	1500	1970	18 x 31,5	ECR1HGC152M◊◊◊◊1831
	1 800	0,074	0,025	0,050	0,10	1800	2310	18 x 35,5	ECR1HGC182M◊◊◊◊1831
	2 200	0,073	0,024	0,048	0,12	2200	2530	18 x 40	ECR1HGC222M◊◊◊◊1840
63 (79) 1J	12	9,96	1,20	3,60	0,09	16	120	5 x 11,5	ECR1JGC120M◊◊◊◊0511
	18	6,64	0,850	2,60	0,09	23	135	5 x 15	ECR1JGC180M◊◊◊◊0515
	27	4,43	0,550	1,70	0,09	34	148	6,3 x 11,5	ECR1JGC270M◊◊◊◊0611
	39	3,07	0,380	1,10	0,09	50	153	6,3 x 15	ECR1JGC390M◊◊◊◊0615
	47	2,55	0,320	0,960	0,09	60	360	8 x 11,5	ECR1JGC470M◊◊◊◊0811
	56	2,14	0,230	0,690	0,09	71	448	10 x 12,5	ECR1JGC560M◊◊◊◊1012
	68	1,76	0,240	0,720	0,09	86	469	8 x 16	ECR1JGC680M◊◊◊◊0816
		1,76	0,170	0,510	0,09	86	553	10 x 16	ECR1JGC680M◊◊◊◊1016
	82	1,46	0,170	0,510	0,09	104	682	8 x 20	ECR1JGC820M◊◊◊◊0820
	120	0,995	0,120	0,360	0,09	152	676	10 x 20	ECR1JGC121M◊◊◊◊1020

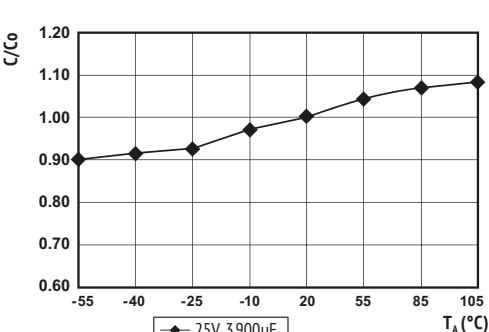
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RADIAL

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance ( $\mu F$ )	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ 120Hz ( $\Omega$ )	$Z_{max}$ Max Impedance $20^\circ C$ 100kHz ( $\Omega$ )	$Z_{max}$ Max Impedance $-10^\circ C$ 100kHz ( $\Omega$ )	$\tan\delta$ Dissipation Factor $20^\circ C$ 120Hz	$I_{leak}$ Leakage Current ( $\mu A$ )	$I_{RAC}$ Rated Ripple Current $105^\circ C$ 100kHz (mArms)	Size $\phi D \times L$ (mm)	ORDER CODE
<b>Details: Page 15</b>									
<b>63 (79) 1J</b>	150	0,796	0,100	0,300	0,09	189	876	10 x 25	ECR1JGC151M $\diamond\diamond\diamond$ 1025
		0,796	0,110	0,330	0,09	189	745	12,5 x 15	ECR1JGC151M $\diamond\diamond\diamond$ 1215
	180	0,664	0,085	0,260	0,09	227	1020	10 x 30	ECR1JGC181M $\diamond\diamond\diamond$ 1030
	220	0,543	0,075	0,230	0,09	278	979	12,5 x 20	ECR1JGC221M $\diamond\diamond\diamond$ 1220
		0,543	0,080	0,240	0,09	278	982	16 x 15	ECR1JGC221M $\diamond\diamond\diamond$ 1615
	270	0,443	0,065	0,200	0,09	341	1180	12,5 x 25	ECR1JGC271M $\diamond\diamond\diamond$ 1225
	330	0,362	0,065	0,200	0,09	416	1200	18 x 15	ECR1JGC331M $\diamond\diamond\diamond$ 1815
	390	0,307	0,055	0,170	0,09	492	1310	12,5 x 30	ECR1JGC391M $\diamond\diamond\diamond$ 1230
		0,307	0,057	0,170	0,09	492	1210	16 x 20	ECR1JGC391M $\diamond\diamond\diamond$ 1620
	470	0,254	0,048	0,140	0,09	593	1470	12,5 x 35	ECR1JGC471M $\diamond\diamond\diamond$ 1235
		0,254	0,052	0,160	0,09	593	1490	16 x 25	ECR1JGC471M $\diamond\diamond\diamond$ 1625
		0,254	0,058	0,170	0,09	593	1460	18 x 20	ECR1JGC471M $\diamond\diamond\diamond$ 1820
	560	0,214	0,042	0,130	0,09	706	1590	12,5 x 40	ECR1JGC561M $\diamond\diamond\diamond$ 1240
	680	0,176	0,042	0,130	0,09	857	1890	16 x 31,5	ECR1JGC681M $\diamond\diamond\diamond$ 1631
		0,176	0,050	0,150	0,09	857	1740	18 x 25	ECR1JGC681M $\diamond\diamond\diamond$ 1825
	820	0,146	0,036	0,110	0,09	1034	2140	16 x 35,5	ECR1JGC821M $\diamond\diamond\diamond$ 1635
		0,146	0,042	0,130	0,09	1034	1990	18 x 31,5	ECR1JGC821M $\diamond\diamond\diamond$ 1831
	1 000	0,120	0,032	0,096	0,09	1260	2410	16 x 40	ECR1JGC102M $\diamond\diamond\diamond$ 1640
		0,120	0,035	0,110	0,09	1260	2340	18 x 35,5	ECR1JGC102M $\diamond\diamond\diamond$ 1835
	1 200	0,100	0,032	0,096	0,09	1512	2560	18 x 40	ECR1JGC122M $\diamond\diamond\diamond$ 1840
<b>100 (125) 2A</b>	5,6	19,0	1,90	7,60	0,08	12	57	5 x 11,5	ECR2AGC5R6M $\diamond\diamond\diamond$ 0511
	8,2	13,0	1,30	5,20	0,08	17	74	5 x 15	ECR2AGC8R2M $\diamond\diamond\diamond$ 0515
	12	8,85	1,10	4,40	0,08	24	78	6,3 x 11,5	ECR2AGC120M $\diamond\diamond\diamond$ 0611
	18	5,90	0,620	2,50	0,08	36	85	6,3 x 15	ECR2AGC180M $\diamond\diamond\diamond$ 0615
	22	4,83	0,530	2,10	0,08	44	275	8 x 11,5	ECR2AGC220M $\diamond\diamond\diamond$ 0811
	27	3,94	0,470	1,90	0,08	54	319	10 x 12,5	ECR2AGC270M $\diamond\diamond\diamond$ 1012
	33	3,22	0,350	1,40	0,08	66	360	8 x 16	ECR2AGC330M $\diamond\diamond\diamond$ 0816
		3,22	0,320	1,30	0,08	66	424	10 x 16	ECR2AGC330M $\diamond\diamond\diamond$ 1016
	39	2,73	0,270	1,10	0,08	78	490	8 x 20	ECR2AGC390M $\diamond\diamond\diamond$ 0820
	56	1,90	0,250	1,00	0,08	112	499	10 x 20	ECR2AGC560M $\diamond\diamond\diamond$ 1020
	68	1,57	0,180	0,720	0,08	136	634	10 x 25	ECR2AGC680M $\diamond\diamond\diamond$ 1025
		1,57	0,200	0,800	0,08	136	613	12,5 x 15	ECR2AGC680M $\diamond\diamond\diamond$ 1215
	100	1,07	0,150	0,600	0,08	200	739	10 x 30	ECR2AGC101M $\diamond\diamond\diamond$ 1030
		1,07	0,130	0,520	0,08	200	805	12,5 x 20	ECR2AGC101M $\diamond\diamond\diamond$ 1220
	120	0,885	0,110	0,440	0,08	240	857	12,5 x 25	ECR2AGC121M $\diamond\diamond\diamond$ 1225
		0,885	0,130	0,500	0,08	240	706	16 x 15	ECR2AGC121M $\diamond\diamond\diamond$ 1615
	150	0,708	0,120	0,480	0,08	300	871	18 x 15	ECR2AGC151M $\diamond\diamond\diamond$ 1815
	180	0,590	0,090	0,360	0,08	360	1120	12,5 x 30	ECR2AGC181M $\diamond\diamond\diamond$ 1230
		0,590	0,110	0,440	0,08	360	916	16 x 20	ECR2AGC181M $\diamond\diamond\diamond$ 1620
	220	0,483	0,075	0,300	0,08	440	1240	12,5 x 35	ECR2AGC221M $\diamond\diamond\diamond$ 1235
		0,483	0,081	0,320	0,08	440	1290	16 x 25	ECR2AGC221M $\diamond\diamond\diamond$ 1625
	270	0,393	0,060	0,240	0,08	540	1330	12,5 x 40	ECR2AGC271M $\diamond\diamond\diamond$ 1240
		0,393	0,085	0,340	0,08	540	1170	18 x 20	ECR2AGC331M $\diamond\diamond\diamond$ 1820
	330	0,322	0,059	0,230	0,08	660	1630	16 x 31,5	ECR2AGC331M $\diamond\diamond\diamond$ 1631
		0,322	0,071	0,280	0,08	660	1500	18 x 25	ECR2AGC331M $\diamond\diamond\diamond$ 1825
	390	0,273	0,052	0,210	0,08	780	1750	16 x 35,5	ECR2AGC391M $\diamond\diamond\diamond$ 1635
	470	0,226	0,045	0,180	0,08	780	1630	18 x 31,5	ECR2AGC471M $\diamond\diamond\diamond$ 1831
	560	0,190	0,054	0,220	0,08	1120	1920	18 x 35,5	ECR2AGC561M $\diamond\diamond\diamond$ 1835
	680	0,157	0,041	0,160	0,08	1360	2100	18 x 40	ECR2AGC681M $\diamond\diamond\diamond$ 1840

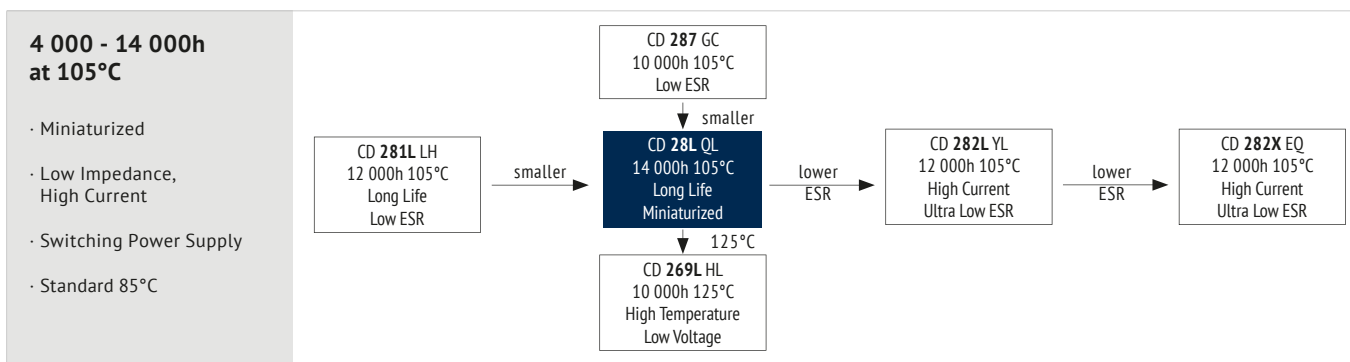
**IMPEDANCE RATIO**

$Z =$  actual impedance of each frequency at  $20^\circ C$ ,  
 $Z_0 =$  Impedance at  $100kHz, 20^\circ C$   
 Impedance Ratio as a function of frequency

**CAPACITANCE RATIO**

$C =$  actual capacitance of each temperature at  $100Hz$ ,  
 $C_0 =$  Capacitance at  $20^\circ C, 100Hz$   
 Capacitance Ratio as a function of temperature (typical curve)





## ITEM

## CHARACTERISTICS

Operating Temperature Range (°C)	-55 ~ +105
Voltage Range (V)	6,3 ~ 63
Capacitance Range (μF)	12 ~ 18 000
Capacitance Tolerance (20°C, 120Hz)	± 20%

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current (μA)	After 2 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	6,3 ~ 63
	$Z_{-55^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3

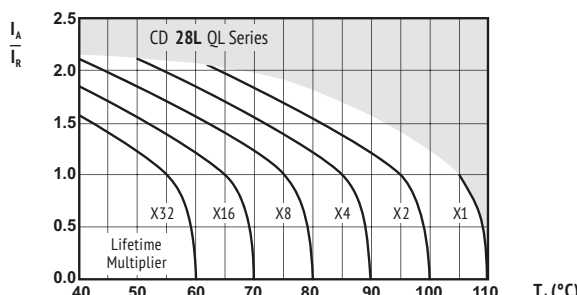
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	$\emptyset \leq 6,3 : 4\,000\text{h}$ $\emptyset 8 : 6\,000\text{h}$ $\emptyset 10 : 10\,000\text{h}$ $\emptyset 12,5 : 12\,000\text{h}$ $\emptyset \geq 16 : 14\,000\text{h}$	$\emptyset \geq 8 : > 250\,000\text{h}$	$\emptyset \leq 6,3 : 2\,000\text{h}$ $\emptyset 8 : 3\,000\text{h}$ $\emptyset 10 : 5\,000\text{h}$ $\emptyset 12,5 : 7\,000\text{h}$ $\emptyset \geq 16 : 8\,000\text{h}$	$\emptyset \leq 6,3 : 3\,000\text{h}$ $\emptyset 8 : 5\,000\text{h}$ $\emptyset 10 : 7\,000\text{h}$ $\emptyset 12,5 : 9\,000\text{h}$ $\emptyset \geq 16 : 10\,000\text{h}$	1 000h
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value		Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $1,4 \times I_R$ 40°C	$U_R$ $I_R$ 105°C	$U_R = 0$ $I_R = 0$ 105°C IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Capacitance (μF)	Frequency	120Hz	1kHz	10kHz	100kHz
12 ~ 180		0,40	0,75	0,90	1,00
220 ~ 560		0,50	0,83	0,93	1,00
680 ~ 1 800		0,60	0,86	0,95	1,00
2 200 ~ 3 900		0,75	0,90	0,97	1,00
4 700 ~ 18 000		0,85	0,95	0,98	1,00

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

U <sub>RDC</sub> (Surge Voltage Code) (V)	C <sub>R</sub> Rated Capacitance (μF)	ESR <sub>max</sub> Equivalent Series Resistance 20°C 120Hz (Ω)	Z <sub>max</sub> Max Impedance 20°C 100kHz (Ω)	Z <sub>max</sub> Max Impedance -10°C 100kHz (Ω)	tanδ Dissipation Factor 20°C 120Hz	I <sub>leak</sub> Leakage Current (μA)	I <sub>RAC</sub> Rated Ripple Current 105°C 100kHz (mA rms)	Size øD x L (mm)	ORDER CODE
									◊◊ = pin style & length
									△△ = pitch code
Details: Page 15									
6,3 (7,2) 0J	150	1,95	0,500	1,00	0,22	10	175	5 x 11,5	ECR0JQL151M◊◊△△0511
	330	0,885	0,250	0,500	0,22	21	290	6,3 x 11,5	ECR0JQL331M◊◊△△0611
	470	0,621	0,180	0,360	0,22	30	400	6,3 x 15	ECR0JQL471M◊◊△△0615
	680	0,430	0,120	0,240	0,22	43	555	8 x 11,5	ECR0JQL681M◊◊△△0811
	820	0,356	0,090	0,180	0,22	52	760	10 x 12,5	ECR0JQL821M◊◊△△1012
	1 000	0,292	0,090	0,180	0,22	63	730	8 x 16	ECR0JQL102M◊◊△△0816
	1 200	0,244	0,080	0,160	0,22	76	810	8 x 20	ECR0JQL122M◊◊△△0820
		0,244	0,068	0,136	0,22	76	1050	10 x 16	ECR0JQL122M◊◊△△1016
	1 500	0,195	0,052	0,104	0,22	95	1220	10 x 20	ECR0JQL152M◊◊△△1020
	2 200	0,145	0,045	0,090	0,24	139	1440	10 x 25	ECR0JQL222M◊◊△△1025
	2 700	0,118	0,037	0,074	0,24	171	1690	10 x 30	ECR0JQL272M◊◊△△1030
	3 300	0,105	0,038	0,076	0,26	208	1660	12,5 x 20	ECR0JQL332M◊◊△△1220
	3 900	0,089	0,030	0,060	0,26	246	1950	12,5 x 25	ECR0JQL392M◊◊△△1225
	4 700	0,080	0,025	0,050	0,28	297	2310	12,5 x 30	ECR0JQL472M◊◊△△1230
	5 600	0,072	0,022	0,044	0,30	353	2510	12,5 x 35	ECR0JQL562M◊◊△△1235
		0,072	0,029	0,058	0,30	353	2210	16 x 20	ECR0JQL562M◊◊△△1620
	6 800	0,063	0,017	0,034	0,32	429	2870	12,5 x 40	ECR0JQL682M◊◊△△1240
		0,063	0,022	0,044	0,32	429	2560	16 x 25	ECR0JQL682M◊◊△△1625
		0,063	0,028	0,056	0,32	429	2490	18 x 20	ECR0JQL682M◊◊△△1820
	8 200	0,059	0,019	0,038	0,36	517	3010	16 x 31,5	ECR0JQL822M◊◊△△1631
	10 000	0,054	0,017	0,034	0,40	630	3150	16 x 35,5	ECR0JQL103M◊◊△△1635
		0,054	0,020	0,040	0,40	630	2740	18 x 25	ECR0JQL103M◊◊△△1825
	12 000	0,049	0,015	0,030	0,44	756	3710	16 x 40	ECR0JQL123M◊◊△△1640
		0,049	0,018	0,036	0,44	756	3330	18 x 31,5	ECR0JQL123M◊◊△△1831
	15 000	0,045	0,016	0,032	0,50	945	3680	18 x 35,5	ECR0JQL153M◊◊△△1835
	18 000	0,042	0,015	0,030	0,56	1134	3800	18 x 40	ECR0JQL183M◊◊△△1840
10 (13) 1A	100	2,53	0,500	1,00	0,19	10	175	5 x 11,5	ECR1AQL101M◊◊△△0511
	220	1,15	0,250	0,500	0,19	22	290	6,3 x 11,5	ECR1AQL221M◊◊△△0611
	330	0,764	0,180	0,360	0,19	33	400	6,3 x 15	ECR1AQL331M◊◊△△0615
	470	0,537	0,120	0,240	0,19	47	555	8 x 11,5	ECR1AQL471M◊◊△△0811
	680	0,371	0,090	0,180	0,19	68	730	8 x 16	ECR1AQL681M◊◊△△0816
		0,371	0,090	0,180	0,19	68	730	8 x 16	ECR1AQL681M◊◊△△0816
		0,371	0,090	0,180	0,19	68	760	10 x 12,5	ECR1AQL681M◊◊△△1012
	1 000	0,252	0,080	0,160	0,19	100	810	8 x 20	ECR1AQL102M◊◊△△0820
		0,252	0,068	0,136	0,19	100	1050	10 x 16	ECR1AQL122M◊◊△△1016
	1 200	0,210	0,052	0,104	0,19	120	1220	10 x 20	ECR1AQL122M◊◊△△1020
	1 500	0,168	0,045	0,090	0,19	150	1440	10 x 25	ECR1AQL152M◊◊△△1025
	1 800	0,140	0,037	0,074	0,19	180	1690	10 x 30	ECR1AQL182M◊◊△△1030
	2 200	0,127	0,038	0,076	0,21	220	1660	12,5 x 20	ECR1AQL222M◊◊△△1220
	3 300	0,093	0,030	0,060	0,23	330	1950	12,5 x 25	ECR1AQL332M◊◊△△1225
	3 900	0,079	0,025	0,050	0,23	390	2310	12,5 x 30	ECR1AQL392M◊◊△△1230
		0,079	0,029	0,058	0,23	390	2210	16 x 20	ECR1AQL392M◊◊△△1620
	4 700	0,071	0,022	0,044	0,25	470	2510	12,5 x 35	ECR1AQL472M◊◊△△1235
	5 600	0,064	0,017	0,034	0,27	560	2870	12,5 x 40	ECR1AQL562M◊◊△△1240
		0,064	0,022	0,044	0,27	560	2560	16 x 25	ECR1AQL562M◊◊△△1625
		0,064	0,028	0,056	0,27	560	2490	18 x 20	ECR1AQL562M◊◊△△1820
	6 800	0,057	0,019	0,038	0,29	680	3010	16 x 31,5	ECR1AQL682M◊◊△△1631
		0,057	0,020	0,040	0,29	680	2740	18 x 25	ECR1AQL682M◊◊△△1825
	8 200	0,054	0,017	0,034	0,33	820	3150	16 x 35,5	ECR1AQL822M◊◊△△1635
		0,054	0,018	0,036	0,33	820	3330	18 x 31,5	ECR1AQL822M◊◊△△1831
	10 000	0,050	0,015	0,030	0,37	1000	3710	16 x 40	ECR1AQL103M◊◊△△1640
		0,050	0,016	0,032	0,37	1000	3680	18 x 35,5	ECR1AQL103M◊◊△△1835
	12 000	0,046	0,015	0,030	0,41	1200	3800	18 x 40	ECR1AQL123M◊◊△△1840
16 (20) 1C	47	4,52	0,500	1,00	0,16	8	175	5 x 11,5	ECR1CQL470M◊◊△△0511
	100	2,13	0,250	0,500	0,16	16	290	6,3 x 11,5	ECR1CQL101M◊◊△△0611
	220	0,965	0,180	0,360	0,16	36	400	6,3 x 15	ECR1CQL221M◊◊△△0615
	330	0,644	0,120	0,240	0,16	53	555	8 x 11,5	ECR1CQL331M◊◊△△0811
	470	0,452	0,090	0,180	0,16	76	730	8 x 16	ECR1CQL471M◊◊△△0816
		0,452	0,090	0,180	0,16	76	760	10 x 12,5	ECR1CQL471M◊◊△△1012
	560	0,379	0,080	0,160	0,16	90	810	8 x 20	ECR1CQL561M◊◊△△0820
	680	0,313	0,068	0,136	0,16	109	1050	10 x 16	ECR1CQL681M◊◊△△1016
	1 000	0,213	0,052	0,104	0,16	160	1220	10 x 20	ECR1CQL102M◊◊△△1020
	1 200	0,177	0,045	0,090	0,16	192	1440	10 x 25	ECR1CQL122M◊◊△△1025
	1 500	0,142	0,037	0,074	0,16	240	1690	10 x 30	ECR1CQL152M◊◊△△1030
		0,142	0,038	0,076	0,16	240	1660	12,5 x 20	ECR1CQL152M◊◊△△1220
	2 200	0,109	0,030	0,060	0,18	352	1950	12,5 x 25	ECR1CQL222M◊◊△△1225

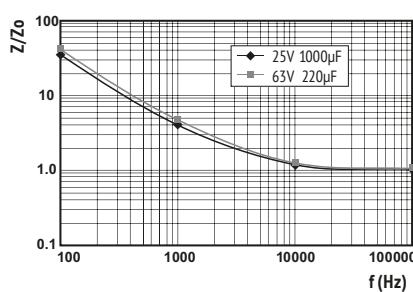


<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>Z<sub>max</sub></b> Max Impedance 20°C 120Hz	<b>Z<sub>max</sub></b> Max Impedance -10°C 100kHz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (μA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 100kHz (mA rms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
(V) (μF) (Ω) (Ω) (Ω) (20°C 120Hz) (20°C 100kHz) (μA) (mA rms) (mm)									
Details: Page 15									
16 (20) 1C	2 700	0,089	0,025	0,050	0,18	432	2310	12,5 x 30	ECR1CQL272M◊◊◊◊1230
		0,089	0,029	0,058	0,18	432	2210	16 x 20	ECR1CQL272M◊◊◊◊1620
	3 300	0,081	0,022	0,044	0,20	528	2510	12,5 x 35	ECR1CQL332M◊◊◊◊1235
		0,069	0,017	0,034	0,20	624	2870	12,5 x 40	ECR1CQL392M◊◊◊◊1240
	3 900	0,069	0,022	0,044	0,20	624	2560	16 x 25	ECR1CQL392M◊◊◊◊1625
		0,069	0,028	0,056	0,20	624	2490	18 x 20	ECR1CQL392M◊◊◊◊1820
	4 700	0,063	0,019	0,038	0,22	752	3010	16 x 31,5	ECR1CQL472M◊◊◊◊1631
		0,063	0,020	0,040	0,22	752	2740	18 x 25	ECR1CQL472M◊◊◊◊1825
	5 600	0,057	0,017	0,034	0,24	896	3150	16 x 35,5	ECR1CQL562M◊◊◊◊1635
		0,057	0,018	0,036	0,24	896	3330	18 x 31,5	ECR1CQL562M◊◊◊◊1831
6 800 8 200 10 000	0,051	0,015	0,030	0,26	1088	3710	16 x 40	ECR1CQL682M◊◊◊◊1640	
	0,049	0,016	0,032	0,30	1312	3680	18 x 35,5	ECR1CQL822M◊◊◊◊1835	
		0,046	0,015	0,030	0,34	1600	3800	18 x 40	ECR1CQL103M◊◊◊◊1840
	25 (32) 1E	47	3,96	0,500	1,00	0,14	12	175	5 x 11,5
	100	1,86	0,250	0,500	0,14	25	290	6,3 x 11,5	ECR1EQL101M◊◊◊◊0611
	150	1,24	0,180	0,360	0,14	38	400	6,3 x 15	ECR1EQL151M◊◊◊◊0615
	220	0,845	0,120	0,240	0,14	55	555	8 x 11,5	ECR1EQL221M◊◊◊◊0811
	330	0,563	0,090	0,180	0,14	83	730	8 x 16	ECR1EQL331M◊◊◊◊0816
		0,563	0,090	0,180	0,14	83	760	10 x 12,5	ECR1EQL331M◊◊◊◊1012
	390	0,477	0,080	0,160	0,14	98	810	8 x 20	ECR1EQL391M◊◊◊◊0820
	470	0,396	0,068	0,136	0,14	118	1050	10 x 16	ECR1EQL471M◊◊◊◊1016
	680	0,274	0,052	0,104	0,14	170	1220	10 x 20	ECR1EQL681M◊◊◊◊1020
	820	0,227	0,045	0,090	0,14	205	1440	10 x 25	ECR1EQL821M◊◊◊◊1025
1 000 1 500 1 800 2 200 2 700 3 300 3 900 4 700 5 600	0,186	0,037	0,074	0,14	250	1690	10 x 30	ECR1EQL102M◊◊◊◊1030	
	0,186	0,038	0,076	0,14	250	1660	12,5 x 20	ECR1EQL102M◊◊◊◊1220	
	1 500	0,124	0,030	0,060	0,14	375	1950	12,5 x 25	ECR1EQL152M◊◊◊◊1225
	0,104	0,025	0,050	0,14	450	2310	12,5 x 30	ECR1EQL182M◊◊◊◊1230	
	0,104	0,029	0,058	0,14	450	2210	16 x 20	ECR1EQL182M◊◊◊◊1620	
	0,097	0,022	0,044	0,16	550	2510	12,5 x 35	ECR1EQL222M◊◊◊◊1235	
	0,097	0,028	0,056	0,16	550	2490	18 x 20	ECR1EQL222M◊◊◊◊1820	
	0,079	0,017	0,034	0,16	675	2870	12,5 x 40	ECR1EQL272M◊◊◊◊1240	
	0,079	0,022	0,044	0,16	675	2560	16 x 25	ECR1EQL272M◊◊◊◊1625	
	0,073	0,019	0,038	0,18	825	3010	16 x 31,5	ECR1EQL332M◊◊◊◊1631	
3 300 3 900 4 700 5 600	0,073	0,020	0,040	0,18	825	2740	18 x 25	ECR1EQL332M◊◊◊◊1825	
	0,062	0,017	0,034	0,18	975	3150	16 x 35,5	ECR1EQL392M◊◊◊◊1635	
	0,062	0,018	0,036	0,18	975	3330	18 x 31,5	ECR1EQL392M◊◊◊◊1831	
	0,057	0,015	0,030	0,20	1175	3710	16 x 40	ECR1EQL472M◊◊◊◊1640	
	0,057	0,016	0,032	0,20	1175	3680	18 x 35,5	ECR1EQL472M◊◊◊◊1835	
	0,053	0,015	0,030	0,22	1400	3800	18 x 40	ECR1EQL562M◊◊◊◊1840	
	33	4,83	0,500	1,00	0,12	12	175	5 x 11,5	ECR1VQL330M◊◊◊◊0511
	56	2,85	0,250	0,500	0,12	20	290	6,3 x 11,5	ECR1VQL560M◊◊◊◊0611
	100	1,60	0,180	0,360	0,12	35	400	6,3 x 15	ECR1VQL101M◊◊◊◊0615
	150	1,07	0,120	0,240	0,12	53	555	8 x 11,5	ECR1VQL151M◊◊◊◊0811
220 270 330 470 560 680 1 000 1 200 1 500 1 800	0,724	0,090	0,180	0,12	77	730	8 x 16	ECR1VQL221M◊◊◊◊0816	
	0,724	0,090	0,180	0,12	77	760	10 x 12,5	ECR1VQL221M◊◊◊◊1012	
	0,590	0,080	0,160	0,12	95	810	8 x 20	ECR1VQL271M◊◊◊◊0820	
	0,483	0,068	0,136	0,12	116	1050	10 x 16	ECR1VQL331M◊◊◊◊1016	
	0,339	0,052	0,104	0,12	165	1220	10 x 20	ECR1VQL471M◊◊◊◊1020	
	0,285	0,045	0,090	0,12	196	1440	10 x 25	ECR1VQL561M◊◊◊◊1025	
	0,235	0,037	0,074	0,12	238	1690	10 x 30	ECR1VQL681M◊◊◊◊1030	
	0,235	0,038	0,076	0,12	238	1660	12,5 x 20	ECR1VQL681M◊◊◊◊1220	
	0,160	0,030	0,060	0,12	350	1950	12,5 x 25	ECR1VQL102M◊◊◊◊1225	
	0,133	0,025	0,050	0,12	420	2310	12,5 x 30	ECR1VQL122M◊◊◊◊1230	
1 500 1 800 2 200 2 700 3 300 3 900	0,133	0,029	0,058	0,12	420	2210	16 x 20	ECR1VQL122M◊◊◊◊1620	
	0,107	0,022	0,044	0,12	525	2510	12,5 x 35	ECR1VQL152M◊◊◊◊1235	
	0,089	0,017	0,034	0,12	630	2870	12,5 x 40	ECR1VQL182M◊◊◊◊1240	
	0,089	0,022	0,044	0,12	630	2560	16 x 25	ECR1VQL182M◊◊◊◊1625	
	0,089	0,028	0,056	0,12	630	2490	18 x 20	ECR1VQL182M◊◊◊◊1820	
	0,085	0,019	0,038	0,14	770	3010	16 x 31,5	ECR1VQL222M◊◊◊◊1631	
	0,085	0,020	0,040	0,14	770	2740	18 x 25	ECR1VQL222M◊◊◊◊1825	
	0,069	0,017	0,034	0,14	945	3150	16 x 35,5	ECR1VQL272M◊◊◊◊1635	
	0,069	0,018	0,036	0,14	945	3330	18 x 31,5	ECR1VQL272M◊◊◊◊1831	
	0,065	0,015	0,030	0,16	1155	3710	16 x 40	ECR1VQL332M◊◊◊◊1640	
3 900	0,065	0,016	0,032	0,16	1155	3680	18 x 35,5	ECR1VQL332M◊◊◊◊1835	
	0,055	0,015	0,030	0,16	1365	3800	18 x 40	ECR1VQL392M◊◊◊◊1840	

RADIAL

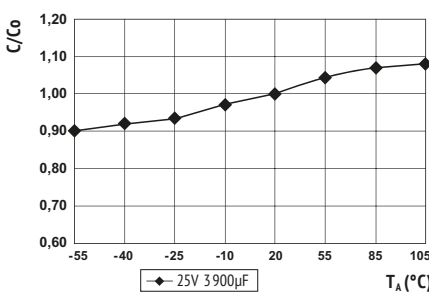
$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance (V)	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ $120Hz$ ( $\mu F$ )	$Z_{max}$ Max Impedance $20^\circ C$ $100kHz$ ( $\Omega$ )	$Z_{max}$ Max Impedance $-10^\circ C$ $100kHz$ ( $\Omega$ )	$\tan\delta$ Dissipation Factor $20^\circ C$ $120Hz$ ( $\Omega$ )	$I_{leak}$ Leakage Current ( $\mu A$ )	$I_{RAC}$ Rated Ripple Current $105^\circ C$ $100kHz$ (mArms)	Size $\phi D \times L$ (mm)	ORDER CODE
<b>Details: Page 15</b>									
50 (63) 1H	22	6,04	0,900	1,80	0,10	11	155	5 x 11,5	ECR1HQL220M $\diamond\triangle\triangle$ 0511
	47	2,83	0,450	0,900	0,10	24	260	6,3 x 11,5	ECR1HQL470M $\diamond\triangle\triangle$ 0611
	68	1,96	0,310	0,620	0,10	34	360	6,3 x 15	ECR1HQL680M $\diamond\triangle\triangle$ 0615
	100	1,33	0,220	0,440	0,10	50	485	8 x 11,5	ECR1HQL101M $\diamond\triangle\triangle$ 0811
	120	1,11	0,160	0,320	0,10	60	635	8 x 16	ECR1HQL121M $\diamond\triangle\triangle$ 0816
	180	0,737	0,120	0,240	0,10	90	730	8 x 20	ECR1HQL181M $\diamond\triangle\triangle$ 0820
	220	0,603	0,088	0,180	0,10	110	1050	10 x 20	ECR1HQL221M $\diamond\triangle\triangle$ 1020
	330	0,402	0,080	0,160	0,10	165	1250	10 x 25	ECR1HQL331M $\diamond\triangle\triangle$ 1025
	390	0,341	0,065	0,130	0,10	195	1500	10 x 30	ECR1HQL391M $\diamond\triangle\triangle$ 1030
	560	0,237	0,054	0,108	0,10	280	1840	12,5 x 25	ECR1HQL561M $\diamond\triangle\triangle$ 1225
	680	0,196	0,044	0,088	0,10	340	2220	12,5 x 30	ECR1HQL681M $\diamond\triangle\triangle$ 1230
		0,196	0,048	0,096	0,10	340	1840	16 x 20	ECR1HQL681M $\diamond\triangle\triangle$ 1620
	820	0,162	0,033	0,066	0,10	410	2290	12,5 x 35	ECR1HQL821M $\diamond\triangle\triangle$ 1235
		0,162	0,042	0,084	0,10	410	1980	18 x 20	ECR1HQL821M $\diamond\triangle\triangle$ 1820
	1 000	0,133	0,029	0,058	0,10	500	2500	12,5 x 40	ECR1HQL102M $\diamond\triangle\triangle$ 1240
		0,133	0,034	0,068	0,10	500	2240	16 x 25	ECR1HQL102M $\diamond\triangle\triangle$ 1625
	1 200	0,111	0,028	0,056	0,10	600	2700	16 x 31,5	ECR1HQL122M $\diamond\triangle\triangle$ 1631
	1 500	0,089	0,025	0,050	0,10	750	2800	16 x 35,5	ECR1HQL152M $\diamond\triangle\triangle$ 1635
	1 800	0,074	0,021	0,042	0,10	900	3200	16 x 40	ECR1HQL182M $\diamond\triangle\triangle$ 1640
		0,074	0,025	0,050	0,10	900	3000	18 x 31,5	ECR1HQL182M $\diamond\triangle\triangle$ 1831
	2 200	0,073	0,023	0,046	0,12	1100	3100	18 x 35,5	ECR1HQL222M $\diamond\triangle\triangle$ 1835
	2 700	0,059	0,022	0,044	0,12	1350	3400	18 x 40	ECR1HQL272M $\diamond\triangle\triangle$ 1840
63 (79) 1J	12	8,85	1,90	4,000	0,08	8	145	5 x 11,5	ECR1JQL120M $\diamond\triangle\triangle$ 0511
	22	4,83	1,00	2,000	0,08	14	240	6,3 x 11,5	ECR1JQL220M $\diamond\triangle\triangle$ 0611
	39	2,73	0,610	1,400	0,08	25	330	6,3 x 15	ECR1JQL390M $\diamond\triangle\triangle$ 0615
	68	1,57	0,340	0,750	0,08	43	405	8 x 11,5	ECR1JQL680M $\diamond\triangle\triangle$ 0811
	100	1,07	0,270	0,650	0,08	63	535	8 x 16	ECR1JQL101M $\diamond\triangle\triangle$ 0816
		1,07	0,255	0,510	0,08	63	540	10 x 12,5	ECR1JQL101M $\diamond\triangle\triangle$ 1012
	120	0,885	0,190	0,380	0,08	76	600	10 x 16	ECR1JQL121M $\diamond\triangle\triangle$ 1016
	150	0,708	0,210	0,520	0,08	95	690	8 x 20	ECR1JQL151M $\diamond\triangle\triangle$ 0820
	180	0,590	0,145	0,290	0,08	114	890	10 x 20	ECR1JQL181M $\diamond\triangle\triangle$ 1020
	220	0,483	0,130	0,260	0,08	139	1050	10 x 25	ECR1JQL221M $\diamond\triangle\triangle$ 1025
	330	0,322	0,090	0,180	0,08	208	1300	10 x 30	ECR1JQL331M $\diamond\triangle\triangle$ 1030
		0,322	0,085	0,170	0,08	208	1290	12,5 x 20	ECR1JQL331M $\diamond\triangle\triangle$ 1220
	390	0,273	0,070	0,140	0,08	246	1720	12,5 x 25	ECR1JQL391M $\diamond\triangle\triangle$ 1225
	470	0,226	0,055	0,110	0,08	297	2090	12,5 x 30	ECR1JQL471M $\diamond\triangle\triangle$ 1230
		0,226	0,059	0,120	0,08	297	1770	16 x 20	ECR1JQL471M $\diamond\triangle\triangle$ 1620
	680	0,157	0,047	0,094	0,08	429	2270	12,5 x 35	ECR1JQL681M $\diamond\triangle\triangle$ 1235
		0,157	0,050	0,100	0,08	429	2160	16 x 25	ECR1JQL681M $\diamond\triangle\triangle$ 1625
		0,157	0,055	0,110	0,08	429	2290	18 x 20	ECR1JQL681M $\diamond\triangle\triangle$ 1820
	820	0,130	0,042	0,084	0,08	517	2560	12,5 x 40	ECR1JQL821M $\diamond\triangle\triangle$ 1240
		0,130	0,043	0,086	0,08	517	2670	16 x 31,5	ECR1JQL821M $\diamond\triangle\triangle$ 1631
		0,130	0,043	0,086	0,08	517	2590	18 x 25	ECR1JQL821M $\diamond\triangle\triangle$ 1825
	1 000	0,107	0,036	0,072	0,08	630	2770	16 x 35,5	ECR1JQL102M $\diamond\triangle\triangle$ 1635
	1 200	0,089	0,030	0,060	0,08	756	2850	16 x 40	ECR1JQL122M $\diamond\triangle\triangle$ 1640
		0,089	0,032	0,064	0,08	756	2950	18 x 31,5	ECR1JQL122M $\diamond\triangle\triangle$ 1831
	1 500	0,071	0,030	0,060	0,08	945	3100	18 x 35,5	ECR1JQL152M $\diamond\triangle\triangle$ 1835
	1 800	0,059	0,025	0,050	0,08	1134	3210	18 x 40	ECR1JQL182M $\diamond\triangle\triangle$ 1840

## IMPEDANCE RATIO



$Z =$  actual impedance of each frequency at  $20^\circ C$ ,  
 $Z_0 =$  Impedance at 100kHz,  $20^\circ C$ ,  
Impedance Ratio as a function of frequency

## CAPACITANCE RATIO



$C =$  actual capacitance of each temperature at 100Hz,  
 $C_0 =$  Capacitance at  $20^\circ C$ , 100Hz  
Capacitance Ratio as a function of temperature (typical curve)



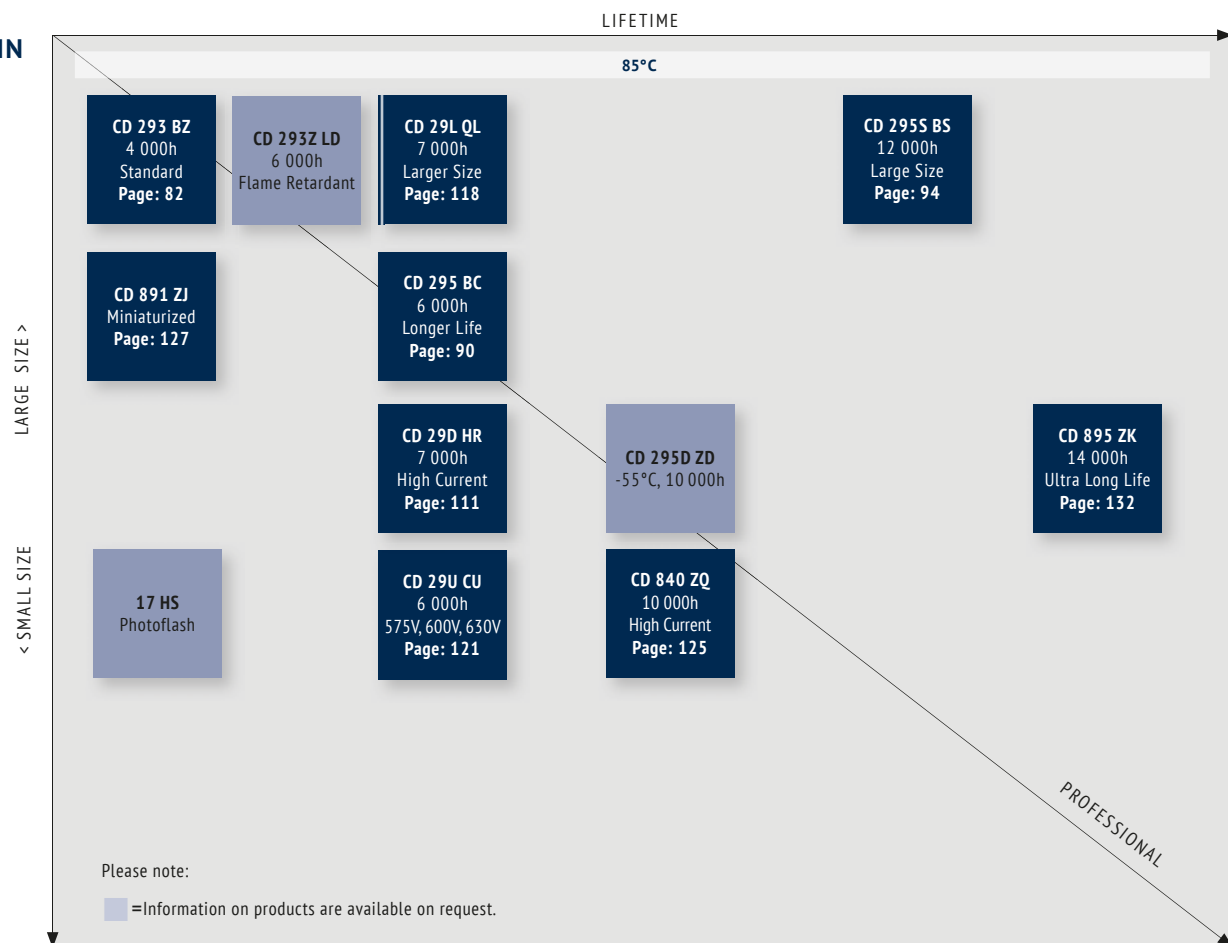
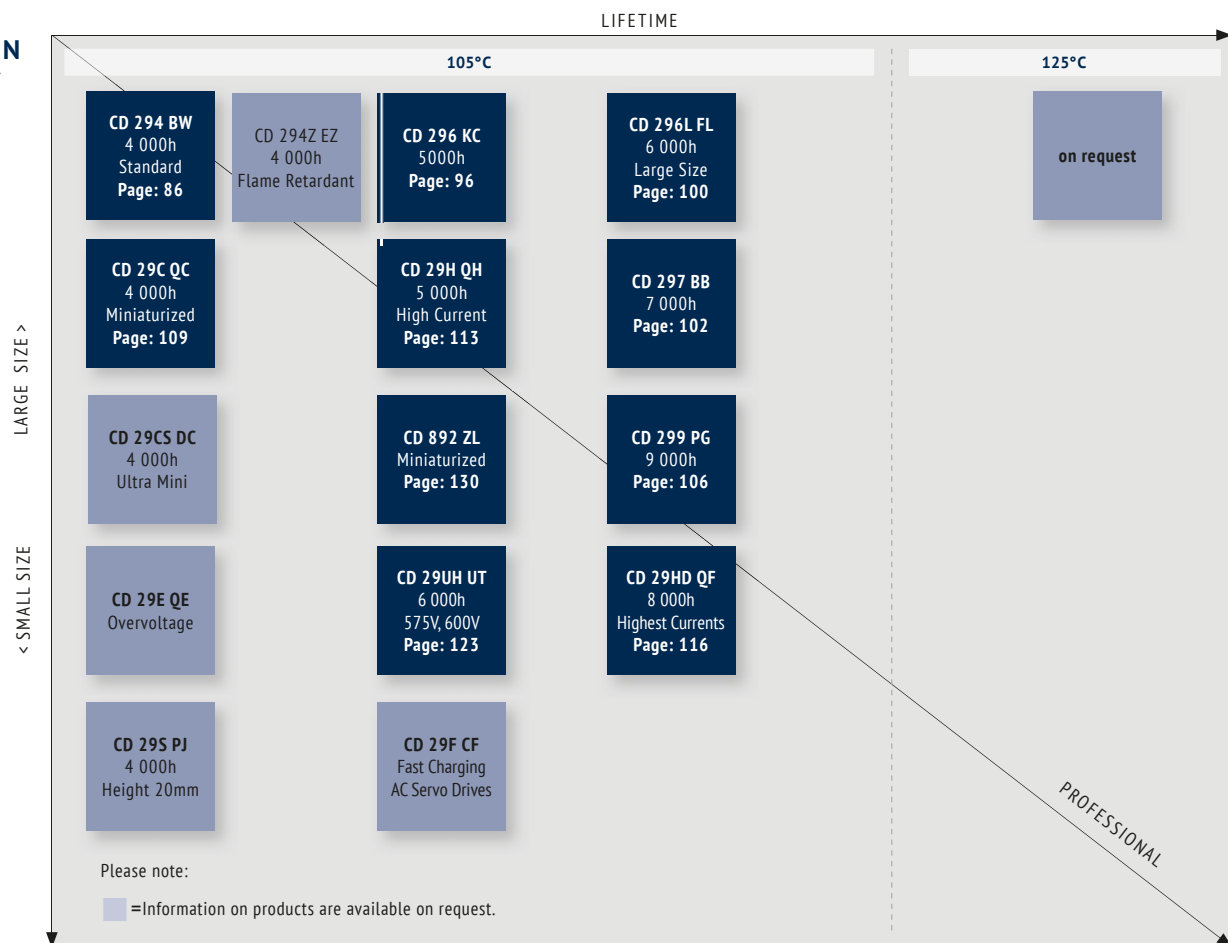
# ELECTROLYTIC CAPACITORS

*Snap-In Type*

## OVERVIEW SNAP-IN

Portfolio: All Snap-In Type at a glance	78
Order code	79
Technical Specifications	80

SERIES SNAP-IN	Code	Type	Temperature	Voltage	Lifetime	Info	
CD 293	BZ	Snap-In	85°C	10~500V	4 000h	Standard	82
CD 294	BW	Snap-In	105°C	16~550V	4 000h	Standard	86
CD 295	BC	Snap-In	85°C	10~500V	6 000h	Long Life	90
CD 295S	BS	Snap-In	85°C (105°C)	160~500V	12 000h	12 000h, Enlarged Temperature	94
CD 296	KC	Snap-In	105°C	16~550V	5 000h	Long Life	96
CD 296L	FL	Snap-In	105°C	350~500V	6 000h	Large Size 105°C	100
CD 297	BB	Snap-In	105°C	10~500V	7 000h	Longer Life, High Current	102
CD 299	PG	Snap-In	105°C	160~500V	9 000h	9 000h, High Current	106
CD 29C	QC	Snap-In	105°C	200~450V	4 000h	Miniaturized 105°C	109
CD 29D	HR	Snap-In	85°C	160~450V	7 000h	Long Life, Highest Currents	111
CD 29H	QH	Snap-In	105°C	160~450V	5 000h	Long Life, Highest Currents	113
CD 29HD	QF	Snap-In	105°C	200~450V	8 000h	Outstanding Ripple Current	116
CD 29L	QL	Snap-In	85°C	16~500V	7 000h	Long Life, Large Size	118
CD 29U	CU	Snap-In	85°C	575~630V	6 000h	575V, 600V, 630V	121
CD 29UH	UT	Snap-In	105°C	575V, 600V	6 000h	575V, 600V at 105°C	123
CD 840	ZQ	Snap-In	85°C	200~450V	10 000h	10 000h High Current	125
CD 891	ZJ	Snap-In	85°C	35~500V	4 000h	Miniaturized	127
CD 892	ZL	Snap-In	105°C	400~500V	5 000h	Miniaturized, Long Life	130
CD 895	ZK	Snap-In	85°C	16~500V	14 000h	Ultra Long Life	132

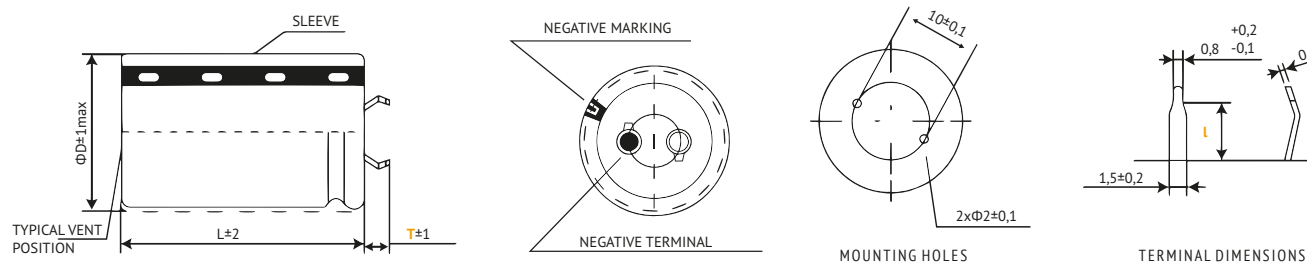
 SNAP-IN  
85°C

 SNAP-IN  
105°C/  
125°C


**ORDER CODE SNAP-IN TYPE**

EC	S	2G	QC	221	M	T6	P2	2535	-	JExxxxx
Techno- logy	Terminal Type	Rated Voltage Code	Series Code	Capacitance Code	Capacitance Tolerance	Terminal Style	Terminal / Pitch	Dimension (mm)	Material Code	for Specials only
EC  Electrolytic Capacitor	Snap-In	S	6,3V	0J	CD 293	BZ	0,1	0R1	±20%	M
			10V	1A	CD 294	BW	0,47	R47	±10%	K
			16V	1C	CD 295	BC	1,0	010	+30/-10%	Q
			20V	1D	CD 295S	BS	2,2	2R2	+20/-0%	R
			25V	1E	CD 296	KC	100	101	±15%	L
			35V	1V	CD 296L	FL	1 000	102	+20/-10%	V
			40V	1G	CD 297	BB	10 000	103		
			50V	1H	CD 299	PG				
			63V	1J	CD 29C	QC				
			80V	1K	CD 29D	HR				
			100V	2A	CD 29H	QH				
			125V	2B	CD 29HD	QF				
			160V	2C	CD 29L	QL				
			180V	2K	CD 29U	CU				
			200V	2D	CD 29UH	UT				
			250V	2E	CD 840	ZQ				
			315V	2F	CD 891	ZJ				
			350V	2V	CD 892	ZL				
			385V	2J	CD 895	ZK				
			400V	2G						
			415V	2P						
			420V	2X						
			450V	2W						
			500V	2H						
			550V	2Y						
			575V	2Z						
			600V	2S						
			630V	J2						
on request: alternative pin types										
■ = preferred										
4,0mm Pin Length    T/L4    2 Pin    P2    22x40    2240    Standard    -										
6,3mm Pin Length    T/L6    3 Pin    P3    30x45    3045    PVC    V										
Soldering Pin    S4    4 Pin    P4    35x80    3580    PET    E										
5 Pin    P5    45x100    45100										
6 Pin    P6    50x105    50105										

SNAP-IN

## 2 PIN TYPE: T6P2 / T4P2 STANDARD



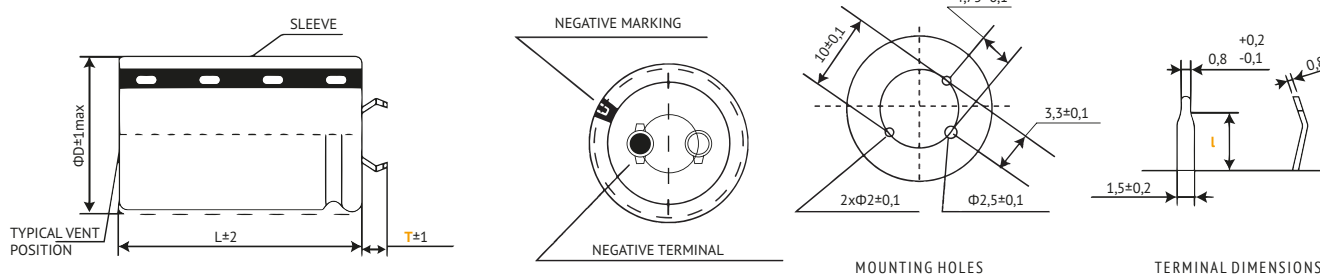
Standard Version: Self-Lock Terminal. Other terminal types and styles on request.  
For diameter  $\phi D \geq 45\text{mm}$  the safety vent is typically placed at the side of the housing.

Terminal	T6 (preferred)	T4
Pin Length T	6,3 mm	4,0 mm
Pin Detail L	3,5 mm	2,5 mm

① Max. Current Snap-In Terminal: 15A  
For more current please ask for Lug-Terminals.

in mm

## 3 PIN TYPE: T4P3



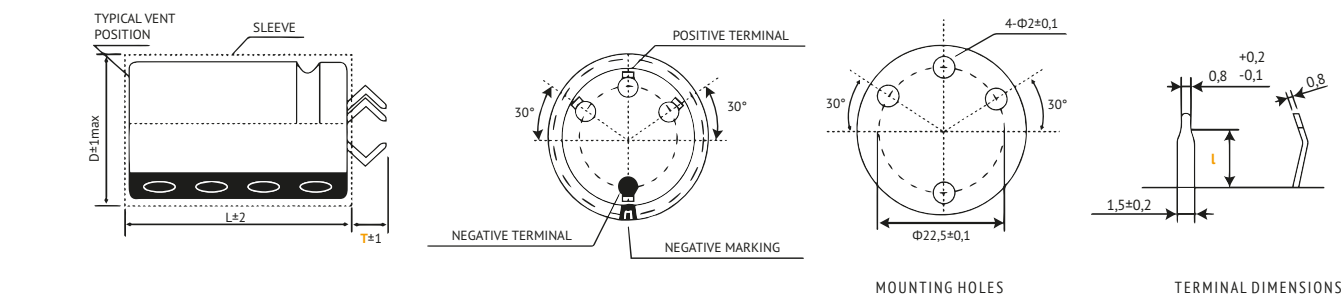
For diameter  $\phi D \geq 45\text{mm}$  the safety vent is typically placed at the side of the housing.

Terminal	T6	T4
Pin Length T	-	4,0 mm
Pin Detail L	-	2,5 mm

① Max. Current Snap-In Terminal: 15A  
For more current please ask for Lug-Terminals.

in mm

## 4 PIN TYPE: T6P4/T4P4 STANDARD



Standard Version: Non-Lock-Terminal. Other terminal types and styles on request.  
For  $\phi D \geq 30\text{mm}$  only.  
For diameter  $\phi D \geq 45\text{mm}$  the safety vent is typically placed at the side of the housing.

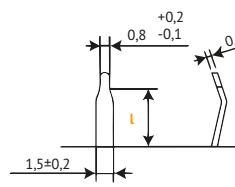
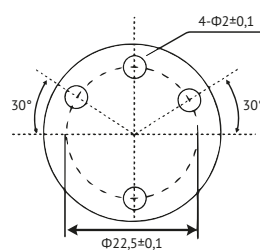
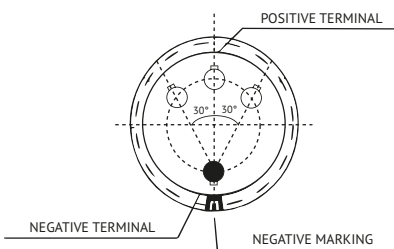
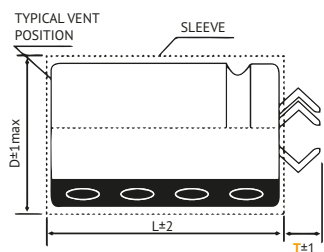
Terminal	T6 (preferred)	T4
Pin Length T	6,3 mm	4,0 mm
Pin Detail L	3,5 mm	2,5 mm

① Max. Current Snap-In Terminal: 15A  
For more current please ask for Lug-Terminals.

in mm



## 4 PIN TYPE: L6P4/L4P4 SELF-LOCK TERMINAL



MOUNTING HOLES TERMINAL DIMENSIONS

For  $\text{oD} \geq 30\text{mm}$  only. Other terminal types and styles on request.

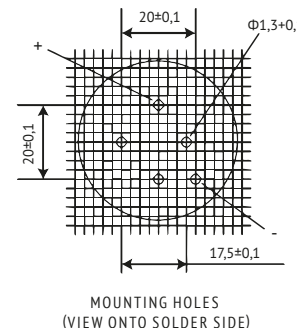
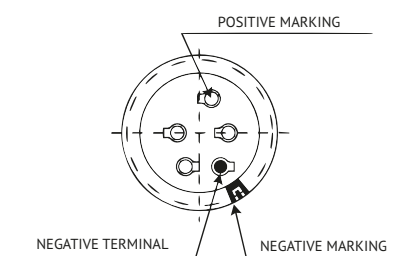
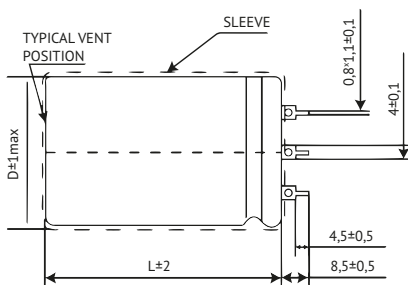
For diameter  $\text{oD} \geq 45\text{mm}$  the safety vent is typically placed at the side of the housing.

Terminal	T6 (preferred)	T4
Pin Length T	6,3 mm	4,0 mm
Pin Detail l	3,5 mm	2,5 mm

Max. Current Snap-In Terminal: 15A  
For more current please ask for Lug-Terminals.

in mm

## 5 PIN TYPE: S4P5 SOLDERING PIN



MOUNTING HOLES (VIEW ONTO SOLDER SIDE)

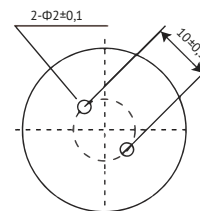
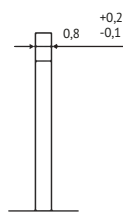
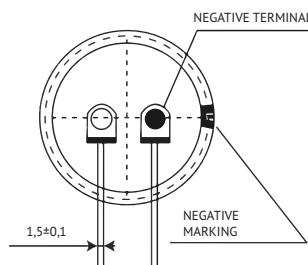
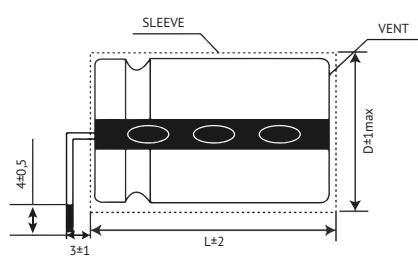
For  $\text{oD} \geq 30\text{mm}$  only.

For diameter  $\text{oD} \geq 45\text{mm}$  the safety vent is typically placed at the side of the housing.

Max. Current Snap-In Terminal: 15A  
For more current please ask for Lug-Terminals.

in mm

## EXAMPLE: AXIAL MOUNTING



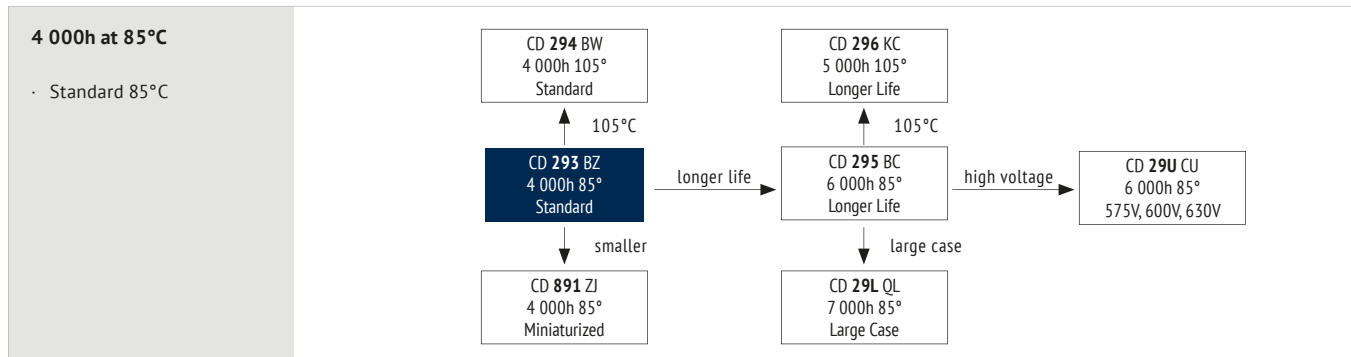
For  $\text{oD} \geq 25\text{mm}$  only.

Available also for high vibration usage.

Max. Current Snap-In Terminal: 15A  
For more current please ask for Lug-Terminals.

in mm

Other Terminal Styles on request.



ITEM	CHARACTERISTICS
------	-----------------

Operating Temperature Range (°C)	-40 ~ +85	-25 ~ +85
Voltage Range (V)	10 ~ 400	420 ~ 500
Capacitance Range ( $\mu$ F)	68 ~ 82 000	
Capacitance Tolerance (20°C, 120Hz)		± 20%

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.						
-----------------	--	--	--	--	--	--	--

Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	10	16~35	50~100	160~200	250~400	420~500
$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	5	4		3		4	
$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	18	15	10	6	8	-	

Fast Charge-Discharge	<b>(?) Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>						
-----------------------	---	--	--	--	--	--	--

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	4 000h	> 65 000h	2 000h	3 000h		
Leakage Current	Not more than specified value					
Capacitance Change	Within ± 30% of initial value	Within ± 15% of initial value	Within ± 20% of initial value	Within ± 15% of initial value		
Dissipation Factor	Not more than 300% of specified value	Not more than 150% of specified value	Not more than 200% of specified value	Not more than 150% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $I_R \times 1.2$ 40°C	$U_R$ $I_R$ 85°C	$U_R$ $I_R = 0$ 85°C IEC 60384	$U_R = 0$ $I_R = 0$ 85°C	After test: $U_R$ to be applied for 30 min > 24h before measurement

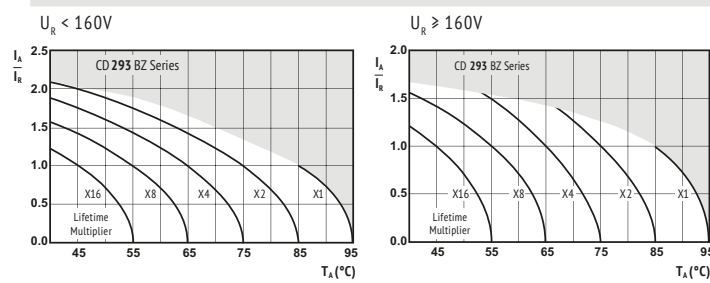
#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency Rated Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	100kHz
≤ 50	0,88	1,00	1,07	1,15	1,15	1,15
63 ~ 100	0,80	1,00	1,17	1,32	1,45	1,50
≥ 160	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

**(?) Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.**

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of  
ambient temperature & ripple current load

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of  
ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								◊◊ = pin style & length △△ = pin number <b>Details: Page 79</b>

<b>10</b> <b>(13)</b> <b>1A</b>	10 000	54	43	0,40	1,0	2,5	22 x 25	ECS1ABZ103M◊◊◊◊2225
	12 000	45	36	0,40	1,2	2,9	22 x 25	ECS1ABZ123M◊◊◊◊2225
	36	29	0,40	1,5	3,2	22 x 30	ECS1ABZ153M◊◊◊◊2230	
	36	29	0,40	1,5	3,1	25 x 25	ECS1ABZ153M◊◊◊◊2525	
	30	24	0,40	1,5	3,6	22 x 35	ECS1ABZ183M◊◊◊◊2235	
	30	24	0,40	1,5	3,6	25 x 30	ECS1ABZ183M◊◊◊◊2530	
	25	20	0,40	1,5	4,0	22 x 40	ECS1ABZ223M◊◊◊◊2240	
	22 000	25	20	0,40	1,5	4,1	25 x 35	ECS1ABZ223M◊◊◊◊2535
	25	20	0,40	1,5	4,1	30 x 25	ECS1ABZ223M◊◊◊◊3025	
	17	13	0,40	1,5	4,6	25 x 40	ECS1ABZ333M◊◊◊◊2540	
	33 000	17	13	0,40	1,5	4,8	30 x 30	ECS1ABZ333M◊◊◊◊3030
	17	13	0,40	1,5	4,8	35 x 25	ECS1ABZ333M◊◊◊◊3525	
	39 000	14	10,9	0,40	1,5	5,2	25 x 45	ECS1ABZ393M◊◊◊◊2545
	14	10,9	0,40	1,5	5,3	30 x 35	ECS1ABZ393M◊◊◊◊3035	
	12	9,1	0,40	1,5	5,8	25 x 50	ECS1ABZ473M◊◊◊◊2550	
	47 000	12	9,1	0,40	1,5	6,0	30 x 40	ECS1ABZ473M◊◊◊◊3040
	12	9,1	0,40	1,5	6,0	35 x 30	ECS1ABZ473M◊◊◊◊3530	
	56 000	9,5	7,6	0,40	1,5	6,7	30 x 45	ECS1ABZ563M◊◊◊◊3045
	9,5	7,6	0,40	1,5	6,8	35 x 35	ECS1ABZ563M◊◊◊◊3535	
	68 000	7,9	6,3	0,40	1,5	7,5	30 x 50	ECS1ABZ683M◊◊◊◊3050
	7,9	6,3	0,40	1,5	7,7	35 x 40	ECS1ABZ683M◊◊◊◊3540	
	82 000	6,5	5,2	0,40	1,5	8,7	35 x 45	ECS1ABZ823M◊◊◊◊3545

<b>16</b> <b>(20)</b> <b>1C</b>	8 200	65	52	0,40	1,3	2,2	22 x 25	ECS1CBZ822M◊◊◊◊2225
	54	43	0,40	1,5	2,6	22 x 30	ECS1CBZ103M◊◊◊◊2230	
	54	43	0,40	1,5	2,6	25 x 25	ECS1CBZ103M◊◊◊◊2525	
	12 000	45	36	0,40	1,5	2,9	22 x 35	ECS1CBZ123M◊◊◊◊2235
	36	29	0,40	1,5	3,3	22 x 40	ECS1CBZ153M◊◊◊◊2240	
	15 000	36	29	0,40	1,5	3,3	25 x 30	ECS1CBZ153M◊◊◊◊2530
	36	29	0,40	1,5	3,4	30 x 25	ECS1CBZ153M◊◊◊◊3025	
	18 000	30	24	0,40	1,5	3,8	22 x 45	ECS1CBZ183M◊◊◊◊2245
	30	24	0,40	1,5	3,7	25 x 35	ECS1CBZ183M◊◊◊◊2535	
	25	20	0,40	1,5	4,2	22 x 50	ECS1CBZ223M◊◊◊◊2250	
	22 000	25	20	0,40	1,5	4,2	25 x 40	ECS1CBZ223M◊◊◊◊3040
	25	20	0,40	1,5	4,2	30 x 30	ECS1CBZ223M◊◊◊◊3030	
	25	20	0,40	1,5	4,2	35 x 25	ECS1CBZ223M◊◊◊◊3525	
	27 000	20	16	0,40	1,5	5,0	25 x 45	ECS1CBZ273M◊◊◊◊2545
	20	16	0,40	1,5	5,0	30 x 35	ECS1CBZ273M◊◊◊◊3035	
	33 000	17	13	0,40	1,5	5,6	30 x 40	ECS1CBZ333M◊◊◊◊3040
	17	13	0,40	1,5	5,6	35 x 30	ECS1CBZ333M◊◊◊◊3530	
	39 000	14	11	0,40	1,5	6,2	30 x 45	ECS1CBZ393M◊◊◊◊3045
	14	11	0,40	1,5	6,3	35 x 35	ECS1CBZ393M◊◊◊◊3535	
	47 000	12	9,1	0,40	1,5	7,0	30 x 50	ECS1CBZ473M◊◊◊◊3050
	56 000	9,5	7,6	0,40	1,5	8,0	35 x 45	ECS1CBZ563M◊◊◊◊3545

<b>25</b> <b>(32)</b> <b>1E</b>	5 600	83	67	0,35	1,4	2,0	22 x 25	ECS1EBZ562M◊◊◊◊2225
	6 800	69	55	0,35	1,5	2,3	22 x 30	ECS1EBZ682M◊◊◊◊2230
	69	55	0,35	1,5	2,3	25 x 25	ECS1EBZ682M◊◊◊◊2525	
	8 200	57	46	0,35	1,5	2,6	22 x 35	ECS1EBZ822M◊◊◊◊2235
		47	38	0,35	1,5	2,9	22 x 40	ECS1EBZ103M◊◊◊◊2240
	10 000	47	38	0,35	1,5	2,8	25 x 30	ECS1EBZ103M◊◊◊◊2530
		47	38	0,35	1,5	3,0	30 x 25	ECS1EBZ103M◊◊◊◊3025
		39	31	0,35	1,5	3,3	35 x 25	ECS1EBZ133M◊◊◊◊3525
	12 000	39	31	0,35	1,5	3,3	22 x 45	ECS1EBZ123M◊◊◊◊2245
	12 000	39	31	0,35	1,5	3,2	25 x 35	ECS1EBZ123M◊◊◊◊2535
		39	31	0,35	1,5	3,4	30 x 30	ECS1EBZ123M◊◊◊◊3030
	15 000	31	25	0,35	1,5	3,9	35 x 25	ECS1EBZ333M◊◊◊◊3525
	15 000	31	25	0,35	1,5	3,7	35 x 40	ECS1EBZ153M◊◊◊◊2540
	18 000	26	21	0,35	1,5	4,3	25 x 50	ECS1EBZ183M◊◊◊◊3035
	26	21	0,35	1,5	4,2	30 x 35	ECS1EBZ183M◊◊◊◊3035	
	22 000	22	17	0,35	1,5	4,8	30 x 40	ECS1EBZ223M◊◊◊◊3040
	22 000	22	17	0,35	1,5	5,0	35 x 35	ECS1EBZ223M◊◊◊◊3535
	33 000	15	12	0,35	1,5	6,5	35 x 40	ECS1EBZ333M◊◊◊◊3540
	39 000	12	10	0,35	1,5	7,5	35 x 45	ECS1EBZ393M◊◊◊◊3545
	47 000	10	8,0	0,35	1,5	8,8	35 x 50	ECS1EBZ473M◊◊◊◊3550

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								◊◊ = pin style & length △△ = pin number <b>Details: Page 79</b>

<b>35</b> <b>(44)</b> <b>1V</b>	3 300	101	81	0,25	1,2	1,8	22 x 25	ECS1VBZ332M◊◊◊◊2225
	3 900	86	69	0,25	1,4	2,1	22 x 30	ECS1VBZ392M◊◊◊◊2230
	4 700	71	57	0,25	1,5	2,2	25 x 25	ECS1VBZ472M◊◊◊◊2525
	5 600	72	57	0,30	1,5	2,3	25 x 30	ECS1VBZ562M◊◊◊◊2530
	6 800	59	47	0,30	1,5	2,9	22 x 40	ECS1VBZ682M◊◊◊◊2240
	6 800	59	47	0,30	1,5	2,6	25 x 35	ECS1VBZ682M◊◊◊◊2535
	8 200	59	46	0,35	1,5	2,8	25 x 40	ECS1VBZ822M◊◊◊◊2250
	10 000	47	38	0,35	1,5	3,1	25 x 45	ECS1VBZ103M◊◊◊◊3035
	10 000	47	38	0,35	1,5	3,2	30 x 35	ECS1VBZ103M◊◊◊◊3535
	12 000	39	31	0,35	1,5	3,6	35 x 30	ECS1VBZ123M◊◊◊◊3530
	12 000	39	31	0,35	1,5	4,1	30 x 40	ECS1VBZ123M◊◊◊◊3540
	27 000	18	14	0,35	1,5	7,0	35 x 50	ECS1VBZ273M◊◊◊◊3550

<b>50</b> <b>(63)</b> <b>1H</b>	2 200	120	97	0,20	1,1	1,7	22 x 25	ECS1HBZ222M◊◊◊◊2225
	2 700	99	79	0,20	1,4	1,9	22 x 30	ECS1HBZ272M◊◊◊◊2230
	2 700	99	79	0,20	1,4	1,9	25 x 25	ECS1HBZ272M◊◊◊◊2525
	3 300	100	81	0,25	1,5	2,0	22 x 35	ECS1HBZ332M◊◊◊◊2235
	3 300	86	69	0,25	1,5	2,1	22 x 35	ECS1HBZ392M◊◊◊◊2235
	3 900	86	69	0,25	1,5	2,1	25 x 30	ECS1HBZ392M◊◊◊◊2530
	3 900	86	69	0,25	1,5	2,4	30 x 25	ECS1HBZ392M◊◊◊◊3025
	4 700	71	57	0,25	1,5	2,4	22 x 40	ECS1HBZ472M◊◊◊◊2240
	4 700	71	57	0,25	1,5	2,4	25 x 35	ECS1HBZ472M◊◊◊◊2535
	5 600	72	57	0,30	1,5	2,5	25 x 40	ECS1HBZ562M◊◊◊◊2250
	5 600	72	57	0,30	1,5	2,5	30 x 30	ECS1HBZ562M◊◊◊◊3030
	72	57	0,30	1,5	2,6	35 x 25	ECS1HBZ562M◊◊◊◊3525	
	6 800	59	47	0,30	1,5	2,8	25 x 45	ECS1HBZ682M◊◊◊◊22545
	6 800	59	47	0,30	1,5	2,8	30 x 35	ECS1HBZ682M◊◊◊◊3035
	8 200	57	46	0,35	1,5	3,2	25 x 50	ECS1HBZ822M◊◊◊◊2250
	8 200	57	46	0,35	1,5	3,0	30 x 40	ECS1HBZ822M◊◊◊◊3040
	10 000	57	46	0,35	1,5	3,0	35 x 30	ECS1HBZ103M◊◊◊◊30

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance (V)	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$ESR_{typ}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$\tan\delta$ Dissipation Factor $20^\circ C$ $120Hz$	$I_{leak}$ Leakage Current $20^\circ C$ $120Hz$	$I_{RAC}$ Rated Ripple Current $85^\circ C$ $120Hz$	Size øD x L	ORDER CODE
								◊◊ = pin style & length ΔΔ = pin number

								Details: Page 79
<b>63 (79) 1J</b>	6 800	40	32	0,20	1,5	3,6	30 x 40	ECS1JBZ682M◊◊ΔΔ3040
		40	32	0,20	1,5	3,7	35 x 35	ECS1JBZ682M◊◊ΔΔ3535
	8 200	41	33	0,25	1,5	3,7	30 x 50	ECS1JBZ822M◊◊ΔΔ3050
		41	33	0,25	1,5	3,8	35 x 40	ECS1JBZ822M◊◊ΔΔ3540
	10 000	34	27	0,25	1,5	4,3	35 x 45	ECS1JBZ103M◊◊ΔΔ3545
	12 000	28	23	0,25	1,5	4,8	35 x 50	ECS1JBZ123M◊◊ΔΔ3550

								Details: Page 79
<b>80 (100) 1K</b>	1 000	199	160	0,15	0,8	1,3	22 x 25	ECS1KBZ102M◊◊ΔΔ2225
	1 200	166	133	0,15	1,0	1,5	22 x 30	ECS1KBZ122M◊◊ΔΔ2230
	1 500	133	107	0,15	1,2	1,7	25 x 25	ECS1KBZ152M◊◊ΔΔ2525
	1 800	111	89	0,15	1,4	1,9	22 x 35	ECS1KBZ182M◊◊ΔΔ2235
		111	89	0,15	1,4	1,9	25 x 30	ECS1KBZ182M◊◊ΔΔ2530
	2 200	91	73	0,15	1,5	2,1	22 x 40	ECS1KBZ222M◊◊ΔΔ2240
		91	73	0,15	1,5	2,2	25 x 35	ECS1KBZ222M◊◊ΔΔ2535
		91	73	0,15	1,5	2,2	30 x 25	ECS1KBZ222M◊◊ΔΔ3025
	2 700	74	59	0,15	1,5	2,5	22 x 50	ECS1KBZ272M◊◊ΔΔ2250
		74	59	0,15	1,5	2,5	25 x 40	ECS1KBZ272M◊◊ΔΔ2540
	3 300	74	59	0,15	1,5	2,5	30 x 30	ECS1KBZ272M◊◊ΔΔ3030
		61	49	0,15	1,5	2,8	35 x 25	ECS1KBZ332M◊◊ΔΔ2545
		61	49	0,15	1,5	2,8	30 x 35	ECS1KBZ332M◊◊ΔΔ3035
	3 900	52	41	0,15	1,5	3,1	25 x 50	ECS1KBZ392M◊◊ΔΔ2550
		52	41	0,15	1,5	3,2	30 x 40	ECS1KBZ392M◊◊ΔΔ3040
	4 700	52	41	0,15	1,5	3,2	35 x 30	ECS1KBZ392M◊◊ΔΔ3530
		43	34	0,15	1,5	3,6	30 x 45	ECS1KBZ472M◊◊ΔΔ3045
		43	34	0,15	1,5	3,6	35 x 35	ECS1KBZ472M◊◊ΔΔ3535
	5 600	48	38	0,20	1,5	4,1	30 x 50	ECS1KBZ562M◊◊ΔΔ3050
		48	38	0,20	1,5	4,1	35 x 40	ECS1KBZ562M◊◊ΔΔ3540
	6 800	40	32	0,20	1,5	4,1	35 x 45	ECS1KBZ682M◊◊ΔΔ3545
		41	33	0,20	1,5	4,7	35 x 50	ECS1KBZ822M◊◊ΔΔ3550
	10 000	34	27	0,25	1,5	5,2	35 x 50	ECS1KBZ103M◊◊ΔΔ3550
		12 000	28	23	0,25	1,5	5,8	35 x 55

								Details: Page 79
<b>100 (125) 2A</b>	680	293	235	0,15	0,7	1,1	22 x 25	ECS2ABZ681M◊◊ΔΔ2225
	820	243	195	0,15	0,8	1,2	22 x 30	ECS2ABZ821M◊◊ΔΔ2230
	1 000	200	160	0,15	1,0	1,4	25 x 25	ECS2ABZ102M◊◊ΔΔ2525
	1 200	166	133	0,15	1,2	1,6	22 x 30	ECS2ABZ122M◊◊ΔΔ2235
		166	133	0,15	1,2	1,6	25 x 30	ECS2ABZ122M◊◊ΔΔ2530
	1 500	133	107	0,15	1,5	1,8	22 x 40	ECS2ABZ152M◊◊ΔΔ2240
		133	107	0,15	1,5	1,7	25 x 35	ECS2ABZ152M◊◊ΔΔ2535
		133	107	0,15	1,5	1,8	30 x 25	ECS2ABZ152M◊◊ΔΔ3025
	1 800	111	89	0,15	1,5	2,1	22 x 50	ECS2ABZ182M◊◊ΔΔ2250
		111	89	0,15	1,5	2,0	25 x 40	ECS2ABZ182M◊◊ΔΔ2540
	2 200	111	89	0,15	1,5	2,1	30 x 30	ECS2ABZ182M◊◊ΔΔ3030
		111	89	0,15	1,5	2,2	35 x 25	ECS2ABZ182M◊◊ΔΔ3525
	2 700	91	73	0,15	1,5	2,2	25 x 45	ECS2ABZ222M◊◊ΔΔ2545
		91	73	0,15	1,5	2,3	30 x 35	ECS2ABZ222M◊◊ΔΔ3035
	3 300	74	59	0,15	1,5	2,6	25 x 50	ECS2ABZ272M◊◊ΔΔ2550
	3 900	74	59	0,15	1,5	2,7	30 x 40	ECS2ABZ272M◊◊ΔΔ3040
		61	49	0,15	1,5	3,0	30 x 45	ECS2ABZ332M◊◊ΔΔ3045
		61	49	0,15	1,5	3,1	35 x 35	ECS2ABZ332M◊◊ΔΔ3535
	4 700	52	41	0,15	1,5	3,4	30 x 50	ECS2ABZ392M◊◊ΔΔ3050
		52	41	0,15	1,5	3,4	35 x 40	ECS2ABZ392M◊◊ΔΔ3540

								Details: Page 79
<b>160 (200) 2C</b>	220	603	483	0,10	0,4	1,1	22 x 25	ECS2CBZ221M◊◊ΔΔ2225
	270	492	393	0,10	0,4	1,2	22 x 25	ECS2CBZ271M◊◊ΔΔ2235
	330	402	322	0,10	0,5	1,4	25 x 25	ECS2CBZ331M◊◊ΔΔ2230
		341	273	0,10	0,6	1,4	25 x 35	ECS2CBZ391M◊◊ΔΔ2525
	390	283	226	0,10	0,7	1,8	22 x 40	ECS2CBZ471M◊◊ΔΔ2240
	470	283	226	0,10	0,8	1,9	22 x 40	ECS2DBZ471M◊◊ΔΔ3025
		283	226	0,10	0,9	1,9	30 x 25	ECS2DBZ471M◊◊ΔΔ3525
	560	237	190	0,10	1,1	2,0	22 x 45	ECS2DBZ561M◊◊ΔΔ2245
		237	190	0,10	1,1	2,0	25 x 35	ECS2DBZ561M◊◊ΔΔ2535
	680	196	157	0,10	1,4	2,3	30 x 40	ECS2DBZ681M◊◊ΔΔ3035
	820	162	130	0,10	1,5	2,6	25 x 50	ECS2DBZ821M◊◊ΔΔ2550
		162	130	0,10	1,5	2,7	30 x 40	ECS2DBZ821M◊◊ΔΔ3530
	1 000	133	107	0,10	1,5	2,5	35 x 30	ECS2DBZ102M◊◊ΔΔ3045
		133	107	0,10	1,5	3,1	30 x 45	ECS2DBZ102M◊◊ΔΔ3535
	1 200	107	89	0,10	1,5	3,4	30 x 50	ECS2DBZ122M◊◊ΔΔ3050

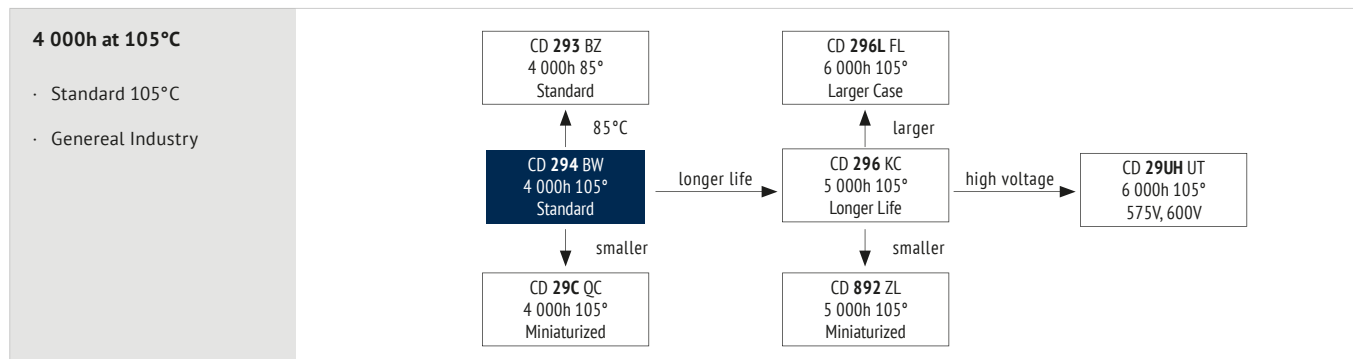
$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance (V)	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$ESR_{typ}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$\tan\delta$ Dissipation Factor $20^\circ C$ $120Hz$	$I_{leak}$ Leakage Current $20^\circ C$ $120Hz$	$I_{RAC}$ Rated Ripple Current $85^\circ C$ $120Hz$	Size øD x L	ORDER CODE
								◊◊ = pin style & length ΔΔ = pin number

								Details: Page 79
<b>160 (200) 2C</b>	820	162	130	0,10	1,3	2,5	22 x 50	ECS2CBZ821M◊◊ΔΔ2250
		162	130	0,10	1,3	2,4	25 x 40	ECS2CBZ821M◊◊ΔΔ2540
	1 000	162	130	0,10	1,3	2,5	30 x 30	ECS2CBZ821M◊◊ΔΔ3030
		162	130	0,12	1,3	2,4	35 x 25	ECS2CBZ821M◊◊ΔΔ3525
	1 200	111	89	0,10	1,5	2,7	25 x 45	ECS2CBZ102M◊◊ΔΔ2545
	1 200	111	89	0,10	1,5	3,0	30 x 40	ECS2CBZ122M◊◊ΔΔ3035
		133	107	0,10	1,5	3,0	35 x 35	ECS2CBZ122M◊◊ΔΔ3535
	1 500	89	71	0,10	1,5	3,7	30 x 45	ECS2CBZ152M◊◊ΔΔ3045
		107	85	0,12	1,5	3,5	35 x 40	ECS2CBZ152M◊◊ΔΔ3540
	1 800	89	71	0,12	1,5	3,9	35 x 45	ECS2CBZ182M◊◊ΔΔ3545
	2 200	73	58	0,12	1,5	4,5	35 x 50	ECS2CBZ222M◊◊ΔΔ3550

								Details: Page 79
<b>200 (250) 2D</b>	220	603	483	0,10	0,4	1,1	22 x 25	ECS2DBZ221M◊◊ΔΔ2225
	270	492	393	0,10	0,5	1,2	22 x 30	ECS2DBZ271M◊◊ΔΔ2230
	330	402	322	0,10	0,7	1,4	22 x 30	ECS2DBZ331M◊◊ΔΔ2230
		402	322	0,10	0,7	1,4	25 x 25	ECS2DBZ331M◊◊ΔΔ2525
	390	341	273	0,10	0,8	1,6	22 x 35	ECS2DBZ391M◊◊ΔΔ2235
	470	283	226	0,10	0,9	1,4	22 x 40	ECS2DBZ



<b>U<sub>RDC</sub></b> (Surge Voltage) Code (V)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>tanδ</b>	<b>I<sub>leak</sub></b> Dissipation Factor 20°C 120Hz (mA)	<b>I<sub>RAC</sub></b> Leakage Current 85°C 120Hz (Arms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage) Code (V)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>tanδ</b>	<b>I<sub>leak</sub></b> Dissipation Factor 20°C 120Hz (mA)	<b>I<sub>RAC</sub></b> Leakage Current 85°C 120Hz (Arms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>		
◊◊ = pin style & length								◊◊ = pin style & length											
△△ = pin number								△△ = pin number											
Details: Page 79								Details: Page 79											
<b>315 (365) 2F</b>	270	737	590	0,15	0,9	1,2	22 x 45	ECS2FB2271M◊◊◊◊2245	<b>420 (470) 2X</b>	180	1 106	885	0,15	0,8	1,1	25 x 35	ECS2XBZ181M◊◊◊◊2535		
		737	590	0,15	0,9	1,3	25 x 40	ECS2FB2271M◊◊◊◊2540			1 106	885	0,15	0,8	1,2	30 x 30	ECS2XBZ181M◊◊◊◊2530		
		737	590	0,15	0,9	1,3	30 x 30	ECS2FB2271M◊◊◊◊3030			905	724	0,15	0,9	1,2	25 x 40	ECS2XBZ221M◊◊◊◊2540		
		737	590	0,15	0,9	1,3	35 x 25	ECS2FB2271M◊◊◊◊3525			905	724	0,15	0,9	1,3	30 x 30	ECS2XBZ221M◊◊◊◊3030		
	330	603	483	0,15	1,0	1,4	25 x 45	ECS2FBZ331M◊◊◊◊2545		220	737	590	0,15	1,1	1,3	25 x 45	ECS2XBZ71M◊◊◊◊2545		
		603	483	0,15	1,0	1,4	30 x 35	ECS2FBZ331M◊◊◊◊3035			737	590	0,15	1,1	1,4	30 x 35	ECS2XBZ71M◊◊◊◊3035		
		511	409	0,15	1,2	1,6	25 x 50	ECS2FBZ391M◊◊◊◊2550		330	603	483	0,15	1,4	1,7	30 x 40	ECS2XBZ331M◊◊◊◊3040		
		511	409	0,15	1,2	1,6	35 x 30	ECS2FBZ391M◊◊◊◊3530			511	409	0,15	1,5	1,8	30 x 45	ECS2XBZ391M◊◊◊◊3530		
	390	424	339	0,15	1,5	1,8	30 x 45	ECS2FBZ471M◊◊◊◊3045		470	424	339	0,15	1,5	2,1	30 x 50	ECS2XBZ471M◊◊◊◊3050		
		424	339	0,15	1,5	1,8	35 x 35	ECS2FBZ471M◊◊◊◊3535			424	339	0,15	1,5	2,2	35 x 40	ECS2XBZ471M◊◊◊◊3540		
		356	285	0,15	1,5	2,0	30 x 50	ECS2FBZ561M◊◊◊◊3050		560	356	285	0,15	1,5	2,4	35 x 45	ECS2XBZ561M◊◊◊◊3545		
		356	285	0,15	1,5	2,0	35 x 40	ECS2FBZ561M◊◊◊◊3540			293	235	0,15	1,5	2,8	35 x 50	ECS2XBZ681M◊◊◊◊3550		
	680	293	235	0,15	1,5	2,3	35 x 45	ECS2FBZ681M◊◊◊◊3545		243	194	0,15	1,5	3,2	35 x 60	ECS2XBZ821M◊◊◊◊3560			
<b>350 (400) 2V</b>	100	82	2 427	1 941	0,15	0,3	0,60	22 x 25	ECS2VBZ820M◊◊◊◊2225	<b>450 (500) 2W</b>	68	2 926	2 341	0,15	0,3	0,57	22 x 25	ECS2WBZ680M◊◊◊◊2225	
		100	1 990	1 592	0,15	0,4	0,80	22 x 25	ECS2VBZ101M◊◊◊◊2225			82	2 427	1 941	0,15	0,4	0,68	22 x 30	ECS2WBZ820M◊◊◊◊2230
		120	1 658	1 327	0,15	0,4	0,82	22 x 30	ECS2VBZ121M◊◊◊◊2230			100	1 990	1 592	0,15	0,5	0,73	25 x 25	ECS2WBZ101M◊◊◊◊2525
		120	1 658	1 327	0,15	0,4	0,81	25 x 25	ECS2VBZ121M◊◊◊◊2525			120	1 658	1 327	0,15	0,5	0,80	22 x 35	ECS2WBZ121M◊◊◊◊2235
	150	1 327	1 062	0,15	0,5	0,94	22 x 35	ECS2VBZ151M◊◊◊◊2235	1 327		1 062	0,15	0,5	0,83	25 x 30	ECS2WBZ121M◊◊◊◊2530			
		1 327	1 062	0,15	0,5	0,94	25 x 30	ECS2VBZ151M◊◊◊◊2530	1 327		1 062	0,15	0,7	0,95	22 x 45	ECS2WBZ151M◊◊◊◊2245			
		1 106	885	0,15	0,6	1,1	22 x 40	ECS2VBZ181M◊◊◊◊2240	1 106		885	0,15	0,8	1,1	25 x 40	ECS2WBZ181M◊◊◊◊2540			
		1 106	885	0,15	0,6	1,1	30 x 25	ECS2VBZ181M◊◊◊◊3025	905		724	0,15	0,8	1,2	30 x 35	ECS2WBZ221M◊◊◊◊3035			
	180	905	724	0,15	0,8	1,2	22 x 45	ECS2VBZ221M◊◊◊◊2245	905		724	0,15	0,8	1,2	30 x 35	ECS2WBZ221M◊◊◊◊3035			
		905	724	0,15	0,8	1,2	25 x 35	ECS2VBZ221M◊◊◊◊2535	905		724	0,15	0,8	1,2	30 x 30	ECS2WBZ221M◊◊◊◊3030			
		905	724	0,15	0,8	1,2	30 x 30	ECS2VBZ221M◊◊◊◊3030	737		590	0,15	0,9	1,4	25 x 45	ECS2VBZ271M◊◊◊◊2545			
		737	590	0,15	0,9	1,4	30 x 35	ECS2VBZ271M◊◊◊◊3035	737		590	0,15	0,9	1,4	30 x 40	ECS2VBZ271M◊◊◊◊3040			
<b>400 (450) 2G</b>	220	603	483	0,15	1,2	1,6	25 x 50	ECS2VBZ331M◊◊◊◊2550	330	603	483	0,15	1,4	1,7	30 x 40	ECS2WBZ331M◊◊◊◊3040			
		603	483	0,15	1,2	1,6	35 x 30	ECS2VBZ331M◊◊◊◊3535		511	409	0,15	1,4	1,8	35 x 35	ECS2WBZ331M◊◊◊◊3535			
		603	483	0,15	1,2	1,6	35 x 30	ECS2VBZ391M◊◊◊◊3040		511	409	0,15	1,5	1,9	35 x 40	ECS2WBZ391M◊◊◊◊3540			
		603	483	0,15	1,2	1,6	35 x 30	ECS2VBZ391M◊◊◊◊3535		424	339	0,15	1,5	2,0	35 x 45	ECS2WBZ471M◊◊◊◊3545			
	270	737	590	0,15	0,9	1,4	25 x 45	ECS2VBZ471M◊◊◊◊3045	390	511	409	0,15	1,5	2,0	35 x 50	ECS2WBZ471M◊◊◊◊3550			
		737	590	0,15	0,9	1,4	30 x 35	ECS2VBZ471M◊◊◊◊3535		511	409	0,15	1,5	2,0	35 x 55	ECS2WBZ681M◊◊◊◊3555			
		737	590	0,15	1,1	1,5	30 x 30	ECS2VBZ271M◊◊◊◊3030		293	235	0,15	1,5	2,8	35 x 55	ECS2WBZ681M◊◊◊◊3555			
		737	590	0,15	1,1	1,5	30 x 30	ECS2VBZ271M◊◊◊◊3030		243	194	0,15	1,5	3,2	35 x 60	ECS2WBZ821M◊◊◊◊3560			
	1 000	133	107	0,15	1,5	3,7	35 x 60	ECS2GBZ102M◊◊◊◊3560	1 000	133	107	0,15	1,5	4,2	35 x 70	ECS2WBZ102M◊◊◊◊3570			
<b>420 (470) 2X</b>	100	1 990	1 592	0,15	0,4	0,71	22 x 30	ECS2XBZ101M◊◊◊◊2230	<b>500 (550) 2H</b>	100	1 990	1 592	0,15	0,5	0,90	25 x 30	ECS2HBZ101M◊◊◊◊2530		
		1 990	1 592	0,15	0,4	0,72	25 x 25	ECS2XBZ101M◊◊◊◊2525			1 658	1 327	0,15	0,6	1,0	25 x 35	ECS2HBZ121M◊◊◊◊2535		
	120	1 658	1 327	0,15	0,5	0,81	22 x 35	ECS2XBZ121M◊◊◊◊2235			1 327	1 062	0,15	0,8	1,2	30 x 30	ECS2HBZ151M◊◊◊◊3030		
		1 658	1 327	0,15	0,5	0,82	25 x 30	ECS2XBZ121M◊◊◊◊2530			905	724	0,15	1,1	1,6	30 x 50	ECS2HBZ221M◊◊◊◊3040		
		1 327	1 062	0,15	0,6	0,96	25 x 30	ECS2XBZ151M◊◊◊◊2530			737	590	0,15	1,4	1,8	30 x 45	ECS2HBZ271M◊◊◊◊3045		



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105
Voltage Range (V)	16 ~ 100	160 ~ 550
Capacitance Range ( $\mu$ F)	39 ~ 47 000	
Capacitance Tolerance (20°C, 120Hz)		± 20%

**⚠** The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

## Leakage Current

After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	16 ~ 100	160 ~ 200	250 ~ 550
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$		4	
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	15		-

## Fast Charge-Discharge

**⚠** Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray

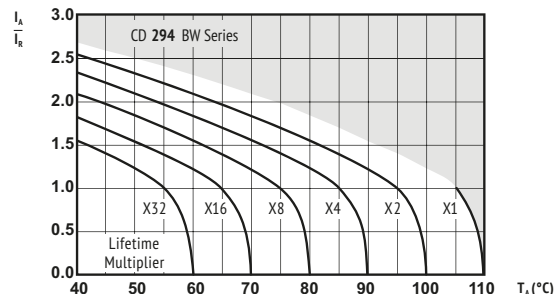
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	4 000h	> 180 000h	2 000h	3 000h		
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value		
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ $105^\circ\text{C}$	$U_R$ $1.4 \times I_R$ $40^\circ\text{C}$	$U_R$ $I_R$ $105^\circ\text{C}$	$U_R = 0$ $I_R = 0$ $105^\circ\text{C}$ IEC 60384	$U_R = 0$ $I_R = 0$ $105^\circ\text{C}$	After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	$\geq 50$ kHz
$\leq 100$	0,95	1,00	1,07	1,13	1,19	1,20
$160 \sim 250$	0,87	1,00	1,17	1,32	1,45	1,50
$\geq 315$	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 105°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





		<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>ESR<sub>typ</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>			<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>ESR<sub>typ</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>		
(Surge Voltage) Code	Capacitance	Equivalent Series Resistance 20°C 120Hz	Equivalent Series Resistance 20°C 120Hz	Dissipation Factor	Leakage Current	Rated Ripple Current 105°C 120Hz	Leakage Current	Rated Ripple Current 105°C 120Hz	øD x L	◊◊ = pin style & length △△ = pin number			(Surge Voltage) Code	Capacitance	Equivalent Series Resistance 20°C 120Hz	Equivalent Series Resistance 20°C 120Hz	Dissipation Factor	Leakage Current	Rated Ripple Current 105°C 120Hz	Leakage Current	Rated Ripple Current 105°C 120Hz	øD x L	◊◊ = pin style & length △△ = pin number
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)				Details: Page 79			(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)			Details: Page 79	
<b>16 (20) 1C</b>	6 800	98	68	0,50	1,1	1,60	22 x 25	ECS1CBW682M◊◊△△2225					<b>50 (63) 1H</b>	1 800	222	155	0,30	0,9	1,31	22 x 25	ECS1HBW182M◊◊△△2225		
	10 000	67	46	0,50	1,5	1,99	22 x 30	ECS1CBW103M◊◊△△2230						2 200	181	127	0,30	1,1	1,45	22 x 30	ECS1HBW222M◊◊△△2230		
		67	46	0,50	1,5	1,99	25 x 25	ECS1CBW103M◊◊△△2525						2 700	148	103	0,30	1,4	1,70	22 x 30	ECS1HBW272M◊◊△△2525		
		56	39	0,50	1,5	2,28	22 x 35	ECS1CBW123M◊◊△△2235							148	103	0,30	1,4	1,70	25 x 25	ECS1HBW272M◊◊△△2525		
		56	39	0,50	1,5	2,30	25 x 30	ECS1CBW123M◊◊△△2530						3 300	121	84	0,30	1,5	1,98	22 x 35	ECS1HBW332M◊◊△△2325		
		56	39	0,50	1,5	2,38	30 x 25	ECS1CBW123M◊◊△△3025							121	84	0,30	1,5	2,00	25 x 30	ECS1HBW332M◊◊△△2325		
		45	31	0,50	1,5	2,64	22 x 40	ECS1CBW153M◊◊△△2240							103	72	0,30	1,5	2,25	22 x 40	ECS1HBW392M◊◊△△2240		
		45	31	0,50	1,5	2,68	25 x 35	ECS1CBW153M◊◊△△2535							103	72	0,30	1,5	2,28	25 x 35	ECS1HBW392M◊◊△△2535		
		37	26	0,50	1,5	2,98	22 x 45	ECS1CBW183M◊◊△△2245							103	72	0,30	1,5	2,56	22 x 45	ECS1HBW472M◊◊△△2245		
		37	26	0,50	1,5	3,04	25 x 40	ECS1CBW183M◊◊△△2540							85	59	0,30	1,5	2,58	30 x 30	ECS1HBW472M◊◊△△3030		
		37	26	0,50	1,5	3,00	30 x 30	ECS1CBW183M◊◊△△3030							85	59	0,30	1,5	2,67	35 x 25	ECS1HBW472M◊◊△△3525		
		37	26	0,50	1,5	3,10	35 x 25	ECS1CBW183M◊◊△△3525							72	50	0,30	1,5	2,89	22 x 50	ECS1HBW562M◊◊△△2250		
		31	21	0,50	1,5	3,40	25 x 45	ECS1CBW223M◊◊△△2545							72	50	0,30	1,5	2,81	25 x 40	ECS1HBW562M◊◊△△2540		
		31	21	0,50	1,5	3,39	30 x 35	ECS1CBW223M◊◊△△3035							72	50	0,30	1,5	2,95	30 x 35	ECS1HBW562M◊◊△△3035		
		25	17	0,50	1,5	3,81	25 x 50	ECS1CBW273M◊◊△△2550							59	41	0,30	1,5	3,37	25 x 50	ECS1HBW682M◊◊△△2550		
		25	17	0,50	1,5	3,83	30 x 40	ECS1CBW273M◊◊△△3040							59	41	0,30	1,5	3,39	30 x 40	ECS1HBW682M◊◊△△3040		
		25	17	0,50	1,5	3,74	35 x 30	ECS1CBW273M◊◊△△3530							59	41	0,30	1,5	3,31	35 x 30	ECS1HBW682M◊◊△△3530		
		21	14	0,50	1,5	4,30	30 x 45	ECS1CBW333M◊◊△△3045							49	34	0,30	1,5	3,71	30 x 45	ECS1HBW822M◊◊△△3045		
		21	14	0,50	1,5	4,24	35 x 35	ECS1CBW333M◊◊△△3535							49	34	0,30	1,5	3,66	35 x 35	ECS1HBW822M◊◊△△3535		
		18	12	0,50	1,5	4,74	30 x 50	ECS1CBW393M◊◊△△3050							40	28	0,30	1,5	4,09	30 x 50	ECS1HBW103M◊◊△△3050		
		18	12	0,50	1,5	4,72	35 x 40	ECS1CBW393M◊◊△△3540							40	28	0,30	1,5	4,07	35 x 40	ECS1HBW103M◊◊△△3540		
		15	10	0,50	1,5	5,27	35 x 45	ECS1CBW473M◊◊△△3545							34	23	0,30	1,5	4,50	35 x 45	ECS1HBW123M◊◊△△3545		
<b>25 (32) 1E</b>	4 700	113	79	0,40	1,2	1,55	22 x 25	ECS1EBW472M◊◊△△2225					<b>63 (79) 1J</b>	1 200	222	155	0,20	0,8	1,25	22 x 25	ECS1JBW122M◊◊△△2225		
	6 800	79	55	0,40	1,5	1,91	22 x 30	ECS1EBW682M◊◊△△2230						1 800	148	103	0,20	1,1	1,52	22 x 30	ECS1JBW182M◊◊△△2230		
		79	55	0,40	1,5	1,91	25 x 25	ECS1EBW682M◊◊△△2525							148	103	0,20	1,1	1,52	25 x 25	ECS1JBW222M◊◊△△2525		
		65	45	0,40	1,5	2,14	22 x 35	ECS1EBW822M◊◊△△2235							2 200	121	84	0,20	1,4	1,73	22 x 35	ECS1JBW222M◊◊△△2530	
		65	45	0,40	1,5	2,16	25 x 30	ECS1EBW822M◊◊△△2530								121	84	0,20	1,4	1,75	25 x 30	ECS1JBW222M◊◊△△2530	
		65	45	0,40	1,5	2,25	30 x 25	ECS1EBW822M◊◊△△3025								99	69	0,20	1,5	1,97	22 x 40	ECS1JBW272M◊◊△△2240	
		54	37	0,40	1,5	2,40	22 x 40	ECS1EBW103M◊◊△△2240								99	69	0,20	1,5	1,99	25 x 35	ECS1JBW272M◊◊△△2535	
		54	37	0,40	1,5	2,44	25 x 35	ECS1EBW103M◊◊△△2535								99	69	0,20	1,5	1,93	30 x 25	ECS1JBW272M◊◊△△3025	
		45	31	0,40	1,5	2,69	22 x 45	ECS1EBW123M◊◊△△2245								81	56	0,20	1,5	2,32	22 x 50	ECS1JBW332M◊◊△△2250	
		45	31	0,40	1,5	2,74	25 x 40	ECS1EBW123M◊◊△△2540								81	56	0,20	1,5	2,27	25 x 40	ECS1JBW332M◊◊△△2540	
		45	31	0,40	1,5	2,70	30 x 30	ECS1EBW123M◊◊△△3030								81	56	0,20	1,5	2,24	30 x 30	ECS1JBW332M◊◊△△3030	
		45	31	0,40	1,5	2,80	35 x 25	ECS1EBW123M◊◊△△3525								81	56	0,20	1,5	2,41	35 x 25	ECS1JBW332M◊◊△△3525	
		36	25	0,40	1,5	3,15	25 x 45	ECS1EBW153M◊◊△△2545								69	48	0,20	1,5	2,54	25 x 45	ECS1JBW392M◊◊△△2545	
		36	25	0,40	1,5	3,13	30 x 35	ECS1EBW153M◊◊△△3035								69	48	0,20	1,5	2,55	30 x 35	ECS1JBW392M◊◊△△3035	
		36	25	0,40	1,5	3,22	35 x 30	ECS1EBW153M◊◊△△3530								57	40	0,20	1,5	2,88	25 x 50	ECS1JBW472M◊◊△△2550	
		30	21	0,40	1,5	3,54	25 x 50	ECS1EBW183M◊◊△△2550								57	40	0,20	1,5	2,90	30 x 40	ECS1JBW472M◊◊△△3040	
		30	21	0,40	1,5	3,54	30 x 40	ECS1EBW183M◊◊△△3040								57	40	0,20	1,5	2,83	35 x 30	ECS1JBW472M◊◊△△3530	
		25	17	0,40	1,5	4,24	30 x 45	ECS1EBW223M◊◊△△3045								48	33	0,20	1,5	3,28	30 x 45	ECS1JBW562M◊◊△△3045	
		25	17	0,40	1,5	3,96	35 x 35	ECS1EBW223M◊◊△△3535								48	33	0,20	1,5	3,24	35 x 35	ECS1JBW562M◊◊△△3535	
		20	14	0,40	1,5	4,75	35 x 45	ECS1EBW273M◊◊△△3545								40	27	0,20	1,5	3,73	30 x 50	ECS1JBW682M◊◊△△3540	
		17	11	0,40	1,5	5,39	35 x 50	ECS1EBW333M◊◊△△3550								33	23	0,20	1,5	4,16	35 x 45	ECS1JBW822M◊◊△△3545	
<b>35 (44) IV</b>	3 300	141	99	0,35	1,2	1,43	22 x 25	ECS1VBW332M◊◊△△2225							10 000	27	19	0,20	1,5	4,69	35 x 50	ECS1JBW103M◊◊△△3550	
	3 900	120	83	0,35	1,4	1,65	22 x 30	ECS1VBW392M◊◊△△2230								820	324	227	0,20	0,7	1,11	22 x 25	ECS1KBW821M◊◊△△2225
	4 700	99	69	0,35	1,5	1,78	25 x 25	ECS1VBW472M◊◊△△2525								1 000	266	186	0,20	0,8	1,25	22 x 25	ECS1KBW102M◊◊△△2225
		83	58	0,35	1,5	2,02	22 x 35	ECS1VBW562M◊◊△△2530								2 200	222	155	0,20	1,0	1,39	22 x 30	ECS1KBW122M◊◊△△2230
		83	58	0,35	1,5	2,04	25 x 30	ECS1VBW562M◊◊△△3025								1 200	222	155	0,20	1,0	1,39	25 x 25	ECS1KBW122M◊◊△△2525
		69	48	0,35	1,5	2,12	30 x 25	ECS1VBW562M◊◊△△3025								1 500	177	124	0,20	1,2	1,61	22 x 35	ECS1KBW152M◊◊△△2235
		69	48	0,35	1,5	2,28	22 x 40	ECS1VBW682M◊◊△△2535								1 700	177	124	0,20	1,2	1,62	25 x 30	ECS1KBW152M◊◊△△2530
		57	40	0,35	1,5	2,67	22 x 50	ECS1VBW822M◊◊△△2540								1 800	148	103	0,20	1,4	1,83	22 x 40	ECS1KBW182M◊◊△△3025
		57	40	0,35	1,5	2,60	25 x 40	ECS1VBW822M◊◊△△3030									121	84	0,20	1,5	2,09	22 x 45	ECS1KBW222M◊◊△△2535
		57	40	0,35	1,5	2,56	3																

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance (V)	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$ESR_{typ}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$\tan\delta$ Dissipation Factor	$I_{leak}$ Leakage Current	$I_{RAC}$ Rated Ripple Current $105^\circ C$ $120Hz$	Size øD x L	ORDER CODE
								◊◊ = pin style & length ΔΔ = pin number

								Details: Page 79
80 (100) 1K	3 900	69	48	0,20	1,5	3,12	30 x 45	ECS1KBW392M◊◊◊◊◊3045
		69	48	0,20	1,5	3,07	35 x 35	ECS1KBW392M◊◊◊◊◊3535
	4 700	57	40	0,20	1,5	3,56	30 x 50	ECS1KBW472M◊◊◊◊◊3050
		57	40	0,20	1,5	3,50	35 x 40	ECS1KBW472M◊◊◊◊◊3540
	5 600	48	33	0,20	1,5	3,87	35 x 45	ECS1KBW562M◊◊◊◊◊3545
	6 800	40	27	0,20	1,5	4,19	35 x 50	ECS1KBW682M◊◊◊◊◊3550

								Details: Page 79
100 (125) 2A	560	474	332	0,20	0,6	1,07	22 x 25	ECS2ABW561M◊◊◊◊◊2225
	820	324	227	0,20	0,8	1,35	22 x 30	ECS2ABW821M◊◊◊◊◊2230
	820	324	227	0,20	0,8	1,35	25 x 25	ECS2ABW821M◊◊◊◊◊2525
	1 000	266	186	0,20	1,0	1,54	22 x 35	ECS2ABW102M◊◊◊◊◊2235
		266	186	0,20	1,0	1,56	25 x 30	ECS2ABW102M◊◊◊◊◊2530
	1 200	221	155	0,20	1,2	1,74	22 x 40	ECS2ABW122M◊◊◊◊◊2240
1 500	222	155	0,20	1,2	1,76	25 x 35	ECS2ABW122M◊◊◊◊◊2535	
		177	124	0,20	1,5	1,99	22 x 45	ECS2ABW152M◊◊◊◊◊2245
	177	124	0,20	1,5	2,03	25 x 40	ECS2ABW152M◊◊◊◊◊2540	
	177	124	0,20	1,5	2,00	30 x 30	ECS2ABW152M◊◊◊◊◊3030	
	177	124	0,20	1,5	2,07	35 x 25	ECS2ABW152M◊◊◊◊◊3525	
	1 800	148	103	0,20	1,5	2,28	25 x 45	ECS2ABW182M◊◊◊◊◊3035
2 200	148	103	0,20	1,5	2,27	30 x 35	ECS2ABW182M◊◊◊◊◊3035	
	121	84	0,20	1,5	2,57	25 x 50	ECS2ABW222M◊◊◊◊◊2550	
	121	84	0,20	1,5	2,59	30 x 40	ECS2ABW222M◊◊◊◊◊3040	
	121	84	0,20	1,5	2,52	35 x 30	ECS2ABW222M◊◊◊◊◊3530	
	2 700	99	69	0,20	1,5	2,94	30 x 45	ECS2ABW272M◊◊◊◊◊3045
	99	69	0,20	1,5	2,90	35 x 35	ECS2ABW272M◊◊◊◊◊3535	
3 300	81	56	0,20	1,5	3,32	30 x 50	ECS2ABW332M◊◊◊◊◊3050	
	81	56	0,20	1,5	3,31	35 x 40	ECS2ABW332M◊◊◊◊◊3540	
	3 900	69	48	0,20	1,5	3,69	35 x 45	ECS2ABW392M◊◊◊◊◊3545
	4 700	57	40	0,20	1,5	4,14	35 x 50	ECS2ABW472M◊◊◊◊◊3550

								Details: Page 79
160 (200) 2C	330	603	422	0,15	0,5	1,16	22 x 25	ECS2CBW331M◊◊◊◊◊2225
	390	511	357	0,15	0,6	1,43	22 x 30	ECS2CBW391M◊◊◊◊◊2230
	470	424	296	0,15	0,8	1,52	22 x 35	ECS2CBW471M◊◊◊◊◊2235
	424	296	0,15	0,8	1,55	25 x 25	ECS2CBW471M◊◊◊◊◊2525	
	560	356	249	0,15	0,9	1,62	22 x 40	ECS2CBW561M◊◊◊◊◊2240
	356	249	0,15	0,9	1,73	25 x 30	ECS2CBW561M◊◊◊◊◊2530	
680	293	205	0,15	1,1	1,70	22 x 45	ECS2CBW681M◊◊◊◊◊2245	
	293	205	0,15	1,1	1,81	25 x 35	ECS2CBW681M◊◊◊◊◊2535	
	293	205	0,15	1,1	1,82	30 x 25	ECS2CBW681M◊◊◊◊◊3025	
	243	170	0,15	1,3	1,81	22 x 50	ECS2CBW821M◊◊◊◊◊2250	
	243	170	0,15	1,3	1,98	25 x 40	ECS2CBW821M◊◊◊◊◊2540	
	243	170	0,15	1,3	1,98	30 x 30	ECS2CBW821M◊◊◊◊◊3030	
1 000	243	170	0,15	1,3	1,93	35 x 25	ECS2CBW821M◊◊◊◊◊3525	
	199	139	0,15	1,5	2,04	25 x 45	ECS2CBW102M◊◊◊◊◊2545	
	199	139	0,15	1,5	2,14	30 x 35	ECS2CBW102M◊◊◊◊◊3035	
	166	116	0,15	1,5	2,12	25 x 50	ECS2CBW122M◊◊◊◊◊2550	
	1 200	166	116	0,15	1,5	2,22	30 x 40	ECS2CBW122M◊◊◊◊◊3040
	166	116	0,15	1,5	2,40	35 x 30	ECS2CBW122M◊◊◊◊◊3530	
1 500	133	93	0,15	1,5	2,46	30 x 45	ECS2CBW152M◊◊◊◊◊3045	
	133	93	0,15	1,5	2,53	35 x 35	ECS2CBW152M◊◊◊◊◊3535	
	1 800	111	77	0,15	1,5	2,98	35 x 45	ECS2CBW182M◊◊◊◊◊3545
	2 200	91	63	0,15	1,5	3,10	35 x 50	ECS2CBW222M◊◊◊◊◊3550
	2 700	74	51	0,15	1,5	3,77	35 x 55	ECS2CBW272M◊◊◊◊◊3555
	3 300	61	42	0,15	1,5	4,33	35 x 60	ECS2CBW332M◊◊◊◊◊3560

								Details: Page 79
200 (250) 2D	220	905	633	0,15	0,4	1,08	22 x 25	ECS2DBW221M◊◊◊◊◊2225
	270	737	516	0,15	0,5	1,20	22 x 30	ECS2DBW271M◊◊◊◊◊2230
	330	603	422	0,15	0,7	1,30	22 x 30	ECS2DBW331M◊◊◊◊◊2230
	603	422	0,15	0,7	1,35	25 x 25	ECS2DBW331M◊◊◊◊◊2525	
	390	511	357	0,15	0,8	1,41	22 x 35	ECS2DBW391M◊◊◊◊◊2235
	424	296	0,15	0,9	1,50	22 x 40	ECS2DBW471M◊◊◊◊◊2240	
470	424	296	0,15	0,9	1,47	25 x 30	ECS2DBW471M◊◊◊◊◊2530	
	424	296	0,15	0,9	1,56	30 x 25	ECS2DBW471M◊◊◊◊◊3025	
	560	356	249	0,15	1,1	1,58	22 x 45	ECS2DBW561M◊◊◊◊◊2245
	356	249	0,15	1,1	1,65	25 x 35	ECS2DBW561M◊◊◊◊◊2535	
	293	205	0,15	1,4	1,68	22 x 50	ECS2DBW681M◊◊◊◊◊2250	
	293	205	0,15	1,4	1,80	25 x 40	ECS2DBW681M◊◊◊◊◊2540	
680	293	205	0,15	1,4	1,82	30 x 30	ECS2DBW681M◊◊◊◊◊3030	
	293	205	0,15	1,4	1,96	35 x 25	ECS2DBW681M◊◊◊◊◊3525	

SNAP-IN

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance (V)	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$ESR_{typ}$ Equivalent Series Resistance $20^\circ C$ $120Hz$	$\tan\delta$ Dissipation Factor	$I_{leak}$ Leakage Current	$I_{RAC}$ Rated Ripple Current $105^\circ C$ $120Hz$	Size øD x L	ORDER CODE
								◊◊ = pin style & length ΔΔ = pin number

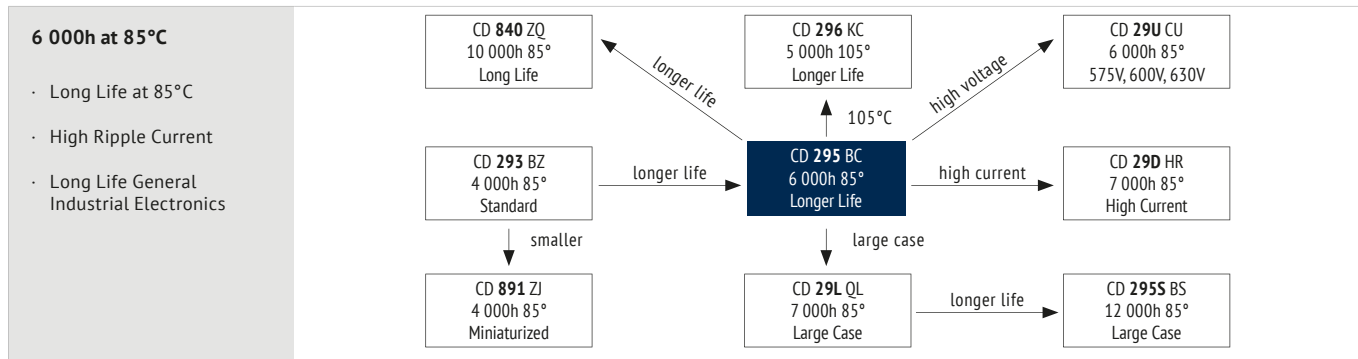
200 (250) 2D	820	243	170	0,15	1,5	1,87	25 x 50	ECS2DBW821M◊◊◊◊◊2550
	243	170	0,15	1,5	1,99	30 x 35	ECS2DBW821M◊◊◊◊◊3535	
	243	170	0,15	1,5	2,07	35 x 30	ECS2DBW821M◊◊◊◊◊3535	
	1 000	199	139	0,15	1,5	2,17	30 x 45	ECS2DBW102M◊◊◊◊◊3545
	1 200	166	116	0,15	1,5	2,22	30 x 50	ECS2DBW122M◊◊◊◊◊3540
	1 500	133	93	0,15	1,5	2,59	35 x 45	ECS2DBW152M◊◊◊◊◊3545
	1 800	111	77	0,15	1,5	2,70	35 x 50	ECS2DBW182M◊◊◊◊◊3550
	2 200	91	63	0,15	1,5	3,23	35 x 60	ECS2DBW222M◊◊◊◊◊3560

250 (300) 2F	180	1 106	774	0,15	0,5	0,94	22 x 25	ECS2EBW181M◊◊◊◊◊2225
	220	905	633	0,15	0,6	1,10	22 x 30	ECS2EBW221M◊◊◊◊◊2230
	220	905	633	0,15	0,6	1,15	25 x 25	ECS2EBW221M◊◊◊◊◊2525
	270	737	516	0,15	0,7	1,13	22 x 35	ECS2EBW271M◊◊◊◊◊2235
	330	603	422	0,15	0,8	1,30	25 x 30	ECS2EBW331M◊◊◊◊◊2530
	603	422	0,15	0,8	1,35	30 x 25	ECS2EBW331M◊◊◊◊◊3025	
	390	511	357	0,15	1,0	1,26	22 x 45	ECS2EBW391M◊◊◊◊◊2545
	511	357	0,15	1,0	1,41	25 x 50	ECS2EBW391M◊◊◊◊◊3545	
	470	424	296	0,15	1,2	1,37	22 x 50	ECS2EBW471M◊◊◊◊◊2540
	424	296	0,15	1				



<b>U<sub>RDC</sub></b> (Surge Voltage) Code (V)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>tanδ</b>	<b>I<sub>leak</sub></b> Dissipation Factor 20°C 120Hz (mA)	<b>I<sub>RAC</sub></b> Leakage Current 20°C 120Hz (Amps)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage) Code (V)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz (mΩ)	<b>tanδ</b>	<b>I<sub>leak</sub></b> Dissipation Factor 20°C 120Hz (mA)	<b>I<sub>RAC</sub></b> Leakage Current 20°C 120Hz (Amps)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	
◊◊ = pin style & length								◊◊ = pin style & length										
△△ = pin number								△△ = pin number										
Details: Page 79								Details: Page 79										
<b>350</b> <b>(400)</b> <b>2V</b>	180	1 106	608	0,15	0,6	0,81	22 x 45	ECS2VBW181M◊◊△△2245	<b>450</b> <b>(500)</b> <b>2W</b>	820	324	162	0,20	1,5	2,20	35 x 60	ECS2XBW821M◊◊△△3560	
		1 106	608	0,15	0,6	0,89	25 x 35	ECS2VBW181M◊◊△△2535		56	4 737	2 370	0,20	0,3	0,47	22 x 25	ECS2WBW560M◊◊△△2225	
		1 106	608	0,15	0,6	0,90	30 x 30	ECS2VBW181M◊◊△△3030		68	3 901	1 951	0,20	0,3	0,56	22 x 30	ECS2WBW680M◊◊△△2230	
		905	498	0,15	0,8	0,93	22 x 50	ECS2VBW221M◊◊△△2250		82	3 235	1 618	0,20	0,4	0,65	22 x 35	ECS2WBW820M◊◊△△2235	
		220	905	498	0,15	0,8	0,97	25 x 40	ECS2VBW221M◊◊△△2540		100	2 653	1 327	0,20	0,5	0,70	22 x 40	ECS2WBW101M◊◊△△2240
			905	498	0,15	0,8	0,98	35 x 25	ECS2VBW221M◊◊△△3525		120	2 211	1 106	0,20	0,5	0,73	22 x 45	ECS2WBW121M◊◊△△2245
			737	406	0,15	0,9	1,01	25 x 50	ECS2VBW271M◊◊△△2550		150	1 769	885	0,20	0,7	0,78	22 x 50	ECS2WBW151M◊◊△△2250
			737	406	0,15	0,9	1,05	30 x 35	ECS2VBW271M◊◊△△3035		1769	885	0,20	0,7	0,82	25 x 40	ECS2WBW151M◊◊△△2540	
			737	406	0,15	0,9	1,01	35 x 30	ECS2VBW271M◊◊△△3530		1769	885	0,20	0,7	0,83	30 x 30	ECS2WBW151M◊◊△△3030	
			603	332	0,15	1,2	1,16	30 x 45	ECS2VBW331M◊◊△△3045		180	1 474	737	0,20	0,8	0,87	25 x 45	ECS2WBW181M◊◊△△2545
			603	332	0,15	1,2	1,16	35 x 35	ECS2VBW331M◊◊△△3535		220	1 206	603	0,20	1,0	0,94	25 x 50	ECS2WBW221M◊◊△△2550
			511	281	0,15	1,4	1,26	30 x 50	ECS2VBW391M◊◊△△3050		220	1 206	603	0,20	1,0	0,95	30 x 40	ECS2WBW221M◊◊△△3040
			511	281	0,15	1,4	1,26	35 x 40	ECS2VBW391M◊◊△△3540		270	983	492	0,20	1,2	1,11	30 x 45	ECS2WBW271M◊◊△△3045
			424	233	0,15	1,5	1,35	35 x 45	ECS2VBW471M◊◊△△3545		270	983	492	0,20	1,2	1,13	35 x 35	ECS2WBW271M◊◊△△3535
			424	233	0,15	1,5	1,35	35 x 45	ECS2VBW471M◊◊△△3545		330	804	402	0,20	1,5	1,15	30 x 50	ECS2WBW331M◊◊△△3050
			560	356	0,15	1,5	1,51	35 x 50	ECS2VBW561M◊◊△△3550		330	804	402	0,20	1,5	1,26	35 x 40	ECS2WBW331M◊◊△△3540
			680	293	0,15	1,5	1,92	35 x 55	ECS2VBW681M◊◊△△3555		390	681	340	0,20	1,5	1,31	35 x 45	ECS2WBW391M◊◊△△3545
			820	243	0,15	1,5	2,25	35 x 60	ECS2VBW821M◊◊△△3560		470	565	282	0,20	1,5	1,50	35 x 50	ECS2WBW471M◊◊△△3550
			1 000	199	0,15	1,5	2,50	35 x 60	ECS2VBW102M◊◊△△3560		560	474	237	0,20	1,5	1,67	35 x 60	ECS2WBW681M◊◊△△3560
<b>400</b> <b>(450)</b> <b>2G</b>	68	2 926	1 522	0,15	0,3	0,47	22 x 25	ECS2GBW680M◊◊△△2225	<b>500</b> <b>(550)</b> <b>2H</b>	39	6 802	3 401	0,20	0,2	0,35	22 x 25	ECS2HBW390M◊◊△△2225	
	82	2 427	1 262	0,15	0,3	0,56	22 x 25	ECS2GBW820M◊◊△△2225		47	5 644	2 822	0,20	0,2	0,41	22 x 30	ECS2HBW470M◊◊△△2230	
	100	1 990	1 035	0,15	0,4	0,60	22 x 30	ECS2GBW101M◊◊△△2230		56	4 739	2 370	0,20	0,3	0,47	22 x 35	ECS2HBW560M◊◊△△2235	
	120	1 658	863	0,15	0,5	0,64	22 x 35	ECS2GBW121M◊◊△△2235		68	3 901	1 951	0,20	0,3	0,54	22 x 40	ECS2HBW680M◊◊△△2240	
	150	1 327	690	0,15	0,6	0,70	22 x 40	ECS2GBW151M◊◊△△2240		82	3 237	1 618	0,20	0,4	0,62	25 x 30	ECS2HBW820M◊◊△△2530	
	180	1 106	575	0,15	0,7	0,78	22 x 45	ECS2GBW181M◊◊△△2245		100	2 653	1 327	0,20	0,5	0,67	25 x 35	ECS2HBW101M◊◊△△2535	
	220	905	471	0,15	0,9	0,87	25 x 40	ECS2GBW221M◊◊△△2540		120	2 211	1 106	0,20	0,6	0,77	25 x 40	ECS2HBW121M◊◊△△3040	
	270	737	383	0,15	1,1	0,94	25 x 45	ECS2GBW271M◊◊△△2545		150	1 769	885	0,20	0,8	0,85	30 x 40	ECS2HBW151M◊◊△△3040	
	330	603	314	0,15	1,3	1,11	30 x 40	ECS2GBW331M◊◊△△3040		180	1 474	737	0,20	0,9	1,01	30 x 45	ECS2HBW181M◊◊△△3045	
	390	603	314	0,15	1,3	1,13	35 x 30	ECS2GBW331M◊◊△△3530		220	1 206	603	0,20	1,1	1,12	35 x 35	ECS2HBW221M◊◊△△3535	
	470	424	220	0,15	1,5	1,31	35 x 40	ECS2GBW471M◊◊△△3540		270	983	472	0,20	1,4	1,29	35 x 40	ECS2HBW271M◊◊△△3540	
	560	356	185	0,15	1,5	1,50	35 x 45	ECS2GBW561M◊◊△△3545		330	804	402	0,20	1,5	1,40	35 x 45	ECS2HBW331M◊◊△△3545	
	680	293	153	0,15	1,5	1,90	35 x 50	ECS2GBW681M◊◊△△3550		390	681	340	0,20	1,5	1,60	35 x 50	ECS2HBW391M◊◊△△3550	
	820	243	126	0,15	1,5	2,20	35 x 60	ECS2GBW821M◊◊△△3560		470	565	282	0,20	1,5	1,80	35 x 60	ECS2HBW471M◊◊△△3560	
	1 000	199	139	0,15	1,5	2,60	35 x 65	ECS2GBW102M◊◊△△3560		560	474	237	0,20	1,5	1,90	35 x 65	ECS2HBW681M◊◊△△3570	
<b>420</b> <b>(470)</b> <b>2X</b>	68	3 901	1 951	0,20	0,3	0,50	22 x 25	ECS2XBW680M◊◊△△2225	<b>550</b> <b>(600)</b> <b>2Y</b>	180	1 474	737	0,20	1,0	1,06	30 x 50	ECS2YBW181M◊◊△△3050	
	82	3 235	1 618	0,20	0,3	0,60	22 x 30	ECS2XBW820M◊◊△△2230		1 474	737	0,20	1,0	1,06	35 x 35	ECS2YBW181M◊◊△△3535		
	100	2 653	1 327	0,20	0,4	0,65	22 x 35	ECS2XBW101M◊◊△△2235		220	1 206	603	0,20	1,2	1,18	30 x 55	ECS2YBW221M◊◊△△3055	
	120	2 211	1 106	0,20	0,5	0,72	25 x 30	ECS2XBW121M◊◊△△2530		270	983	492	0,20	1,5	1,31	35 x 45	ECS2YBW221M◊◊△△3540	
	150	1 769	885	0,20	0,6	0,75	22 x 45	ECS2XBW151M◊◊△△2535		330	804	402	0,20	1,5	1,50	35 x 50	ECS2YBW331M◊◊△△3550	
	180	1 474	737	0,20	0,8	0,85	25 x 40	ECS2XBW181M◊◊△△2540		390	681	340	0,20	1,5	1,67	35 x 60	ECS2YBW391M◊◊△△3560	
	220	1 206	603	0,20	0,9	0,90	25 x 45	ECS2XBW221M◊◊△△2545		470	565	282	0,20	1,5	1,95	35 x 70	ECS2YBW471M◊◊△△3570	
	270	983	492	0,20	1,1	1,06	30 x 40	ECS2XBW271M◊◊△△3040		560	474	237	0,20	1,5	2,10	35 x 80	ECS2YBW561M◊◊△△3580	
	330	804	402	0,20	1,4	1,14	30 x 45	ECS2XBW331M◊◊△△3045										
	390	681	340	0,20	1,5	1,25	30 x 50	ECS2XBW391M◊◊△△3050										
	470	565	282	0,20	1,5	1,31	35 x 45	ECS2XBW471M◊◊△△3545										
	560	474	237	0,20	1,5	1,50	35 x 50	ECS2XBW561M◊◊△△3550										
	680	391	196	0,20	1,5	1,90	35 x 55	ECS2XBW681M◊◊△△3555										

**SNAP-IN**



ITEM	CHARACTERISTICS
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Operating Temperature Range (°C)	-40 ~ +85	-25 ~ +85	The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval. Additionally please ask for series CD 295D ZD with temperature range -55°C ~ +85°C and 10 000h useful life.
Voltage Range (V)	10 ~ 400	420 ~ 500	
Capacitance Range (μF)	68 ~ 22 000		
Capacitance Tolerance (20°C, 120Hz)	± 20%		

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	10	16 ~ 35	50 ~ 100	160 ~ 200	250 ~ 400	420 ~ 500
Z <sub>-25°C</sub> / Z <sub>+20°C</sub>	5	4		3		4	
Z <sub>-40°C</sub> / Z <sub>+20°C</sub>	18	15	10	6	8	-	

Fast Charge-Discharge	Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray
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ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	6 000h	> 100 000h	5 000h	5 000h		
Leakage Current	Not more than specified value					
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value		
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	U <sub>R</sub> I <sub>R</sub> 85°C	U <sub>R</sub> I <sub>R</sub> 40°C	U <sub>R</sub> I <sub>R</sub> 85°C	U <sub>R</sub> = 0 I <sub>R</sub> = 0 85°C IEC 60384	U <sub>R</sub> = 0 I <sub>R</sub> = 0 85°C	After test: U <sub>R</sub> to be applied for 30 min > 24h before measurement

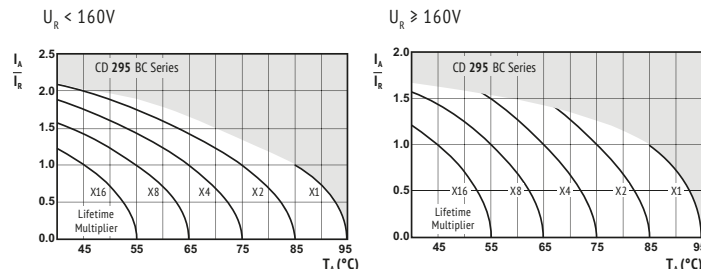
#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	100kHz
≤ 50	0,88	1,00	1,07	1,15	1,15	1,15
63 ~ 100	0,80	1,00	1,17	1,32	1,45	1,50
≥ 160	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



I<sub>A</sub> = actual ripple current at 120Hz,  
I<sub>R</sub> = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of  
ambient temperature & ripple current load

I<sub>A</sub> = actual ripple current at 120Hz,  
I<sub>R</sub> = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of  
ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (mF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> eD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (mF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> eD x L (mm)	<b>ORDER CODE</b>
(V)								◊◊ = pin style & length △△ = pin number	(V)								◊◊ = pin style & length △△ = pin number
<b>10 (13) 1A</b>	10 000	107	74	0,80	1,0	2,5	22 x 25	ECS1ABC103M◊◊△△2225	<b>50 (63) 1H</b>	3 300	121	85	0,30	1,5	2,0	22 x 30	ECS1HBC332M◊◊△△2220
	12 000	89	62	0,80	1,2	2,7	22 x 25	ECS1ABC123M◊◊△△2225		103	72	0,30	1,5	2,1	22 x 35	ECS1HBC392M◊◊△△2235	
	15 000	71	50	0,80	1,5	3,2	22 x 30	ECS1ABC153M◊◊△△2230		103	72	0,30	1,5	2,1	25 x 30	ECS1HBC392M◊◊△△2530	
	71	50	0,80	1,5	3,1	25 x 25	ECS1ABC153M◊◊△△2525		103	72	0,30	1,5	2,4	30 x 25	ECS1HBC472M◊◊△△2240		
	59	41	0,80	1,5	3,6	22 x 35	ECS1ABC183M◊◊△△2235		85	59	0,30	1,5	2,4	25 x 35	ECS1HBC472M◊◊△△2535		
	59	41	0,80	1,5	3,6	25 x 30	ECS1ABC183M◊◊△△2530		72	50	0,30	1,5	2,5	22 x 50	ECS1HBC562M◊◊△△2250		
	49	34	0,80	1,5	4,0	22 x 40	ECS1ABC223M◊◊△△2240		72	50	0,30	1,5	2,5	25 x 40	ECS1HBC562M◊◊△△2540		
	49	34	0,80	1,5	4,1	25 x 35	ECS1ABC223M◊◊△△2535		72	50	0,30	1,5	2,6	30 x 30	ECS1HBC562M◊◊△△3030		
	49	34	0,80	1,5	4,1	30 x 25	ECS1ABC223M◊◊△△3025									ECS1HBC562M◊◊△△3525	
<b>16 (20) 1C</b>	8 200	98	68	0,60	1,3	2,2	22 x 25	ECS1CBC822M◊◊△△2225	<b>6 800</b>	59	41	0,30	1,5	2,8	25 x 45	ECS1HBC682M◊◊△△2545	
	10 000	80	56	0,60	1,5	2,6	22 x 30	ECS1CBC103M◊◊△△2230		59	41	0,30	1,5	2,8	30 x 35	ECS1HBC682M◊◊△△3035	
	10 000	80	56	0,60	1,5	2,6	25 x 25	ECS1CBC103M◊◊△△2525		49	34	0,30	1,5	3,2	25 x 50	ECS1HBC822M◊◊△△2550	
	12 000	67	46	0,60	1,5	2,9	22 x 35	ECS1CBC123M◊◊△△2235		49	34	0,30	1,5	3,0	30 x 40	ECS1HBC822M◊◊△△3040	
	54	37	0,60	1,5	3,3	22 x 40	ECS1CBC153M◊◊△△2240		49	34	0,30	1,5	3,0	35 x 30	ECS1HBC822M◊◊△△3530		
	54	37	0,60	1,5	3,3	25 x 30	ECS1CBC153M◊◊△△2530		40	28	0,30	1,5	3,4	30 x 45	ECS1HBC103M◊◊△△3045		
	54	37	0,60	1,5	3,4	30 x 25	ECS1CBC153M◊◊△△3025		40	28	0,30	1,5	3,4	35 x 35	ECS1HBC103M◊◊△△3535		
	45	31	0,60	1,5	3,8	22 x 45	ECS1CBC183M◊◊△△2245		34	23	0,30	1,5	3,8	30 x 50	ECS1HBC123M◊◊△△3050		
	45	31	0,60	1,5	3,7	25 x 35	ECS1CBC183M◊◊△△2535		34	23	0,30	1,5	3,8	35 x 40	ECS1HBC123M◊◊△△3540		
	37	25	0,60	1,5	4,2	22 x 50	ECS1CBC223M◊◊△△2250		15 000	27	15	0,30	1,5	4,5	35 x 50	ECS1HBC153M◊◊△△3550	
	37	25	0,60	1,5	4,2	30 x 30	ECS1CBC223M◊◊△△3030										
	37	25	0,60	1,5	4,4	35 x 25	ECS1CBC223M◊◊△△3525										
<b>25 (32) 1E</b>	5 600	119	83	0,50	1,4	2,0	22 x 25	ECS1EBC562M◊◊△△2225	<b>6 3 (79) 1J</b>	1 500	177	124	0,20	0,9	1,6	22 x 25	ECS1JBC152M◊◊△△2225
	6 800	98	68	0,50	1,5	2,3	22 x 30	ECS1EBC682M◊◊△△2230		1 800	148	103	0,20	1,1	1,8	22 x 25	ECS1JBC182M◊◊△△2225
	6 800	98	68	0,50	1,5	2,3	25 x 25	ECS1EBC682M◊◊△△2525		2 200	121	84	0,20	1,4	2,0	22 x 30	ECS1JBC222M◊◊△△2230
	8 200	81	57	0,50	1,5	2,6	22 x 35	ECS1EBC822M◊◊△△2235		2 700	121	84	0,20	1,4	2,0	25 x 25	ECS1JBC222M◊◊△△2525
	67	46	0,50	1,5	2,9	22 x 40	ECS1EBC103M◊◊△△2240		2 700	99	69	0,20	1,5	2,2	22 x 35	ECS1JBC272M◊◊△△2235	
	10 000	67	46	0,50	1,5	2,8	25 x 30	ECS1EBC103M◊◊△△2530		99	69	0,20	1,5	2,3	25 x 30	ECS1JBC272M◊◊△△2530	
	67	46	0,50	1,5	3,0	30 x 25	ECS1EBC103M◊◊△△3025		81	56	0,20	1,5	2,3	22 x 40	ECS1JBC332M◊◊△△2240		
	56	39	0,50	1,5	3,3	22 x 45	ECS1EBC123M◊◊△△2245		3 300	81	56	0,20	1,5	2,3	25 x 35	ECS1JBC332M◊◊△△2535	
	56	39	0,50	1,5	3,2	25 x 35	ECS1EBC123M◊◊△△2535		3 300	81	56	0,20	1,5	2,3	30 x 25	ECS1JBC332M◊◊△△3025	
	56	39	0,50	1,5	3,4	30 x 30	ECS1EBC123M◊◊△△3030		69	48	0,20	1,5	2,5	22 x 45	ECS1JBC392M◊◊△△2245		
	45	31	0,50	1,5	3,7	25 x 40	ECS1EBC153M◊◊△△2540		69	48	0,20	1,5	2,6	25 x 40	ECS1JBC392M◊◊△△2540		
	45	31	0,50	1,5	3,9	35 x 25	ECS1EBC153M◊◊△△3525		69	48	0,20	1,5	2,6	30 x 30	ECS1JBC392M◊◊△△3030		
	37	26	0,50	1,5	4,3	25 x 50	ECS1EBC183M◊◊△△2550		69	48	0,20	1,5	2,7	35 x 25	ECS1JBC392M◊◊△△3525		
	37	26	0,50	1,5	4,2	30 x 35	ECS1EBC183M◊◊△△3035		4 700	57	40	0,20	1,5	2,9	30 x 30	ECS1JBC472M◊◊△△3030	
	37	26	0,50	1,5	4,4	35 x 30	ECS1EBC183M◊◊△△3530		4 700	48	33	0,20	1,5	3,1	35 x 45	ECS1JBC562M◊◊△△2545	
	31	21	0,50	1,5	4,8	30 x 40	ECS1EBC223M◊◊△△3040		5 600	48	33	0,20	1,5	3,2	30 x 35	ECS1JBC562M◊◊△△3035	
	31	21	0,50	1,5	5,0	35 x 35	ECS1EBC223M◊◊△△3040		6 800	48	33	0,20	1,5	3,3	35 x 30	ECS1JBC682M◊◊△△3040	
	31	21	0,50	1,5	5,0	35 x 35	ECS1EBC223M◊◊△△3545		8 200	40	27	0,20	1,5	3,7	35 x 35	ECS1JBC822M◊◊△△3535	
	33	161	113	0,40	1,2	1,8	22 x 25	ECS1VBC332M◊◊△△2225		10 000	27	19	0,20	1,5	4,3	35 x 45	ECS1JBC103M◊◊△△3545
	3 900	137	95	0,40	1,4	2,1	22 x 30	ECS1VBC392M◊◊△△2230		12 000	23	16	0,20	1,5	4,8	35 x 50	ECS1JBC123M◊◊△△3550
<b>35 (44) 1V</b>	4 700	113	79	0,40	1,5	2,2	25 x 25	ECS1VBC472M◊◊△△2525	<b>80 (100) 1K</b>	1 000	266	186	0,20	0,8	1,3	22 x 25	ECS1KBC102M◊◊△△2225
	5 600	95	66	0,40	1,5	2,3	22 x 35	ECS1VBC562M◊◊△△2235		1 200	222	155	0,20	1,0	1,5	22 x 30	ECS1KBC122M◊◊△△2230
	5 600	95	66	0,40	1,5	2,3	25 x 30	ECS1VBC562M◊◊△△2530		1 500	177	124	0,20	1,2	1,7	25 x 25	ECS1KBC152M◊◊△△2525
	79	55	40	1,5	2,9	22 x 40	ECS1VBC682M◊◊△△2240		1 800	148	103	0,20	1,4	1,9	22 x 35	ECS1KBC182M◊◊△△2235	
	79	55	40	1,5	2,6	25 x 35	ECS1VBC682M◊◊△△2535		1 800	148	103	0,20	1,4	1,9	25 x 30	ECS1KBC182M◊◊△△2530	
	79	55	40	1,5	2,7	30 x 25	ECS1VBC682M◊◊△△3025		2 200	121	84	0,20	1,5	2,2	30 x 25	ECS1KBC222M◊◊△△2535	
	65	45	0,40	1,5	2,8	22 x 50	ECS1VBC822M◊◊△△2250		2 200	121	84	0,20	1,5	2,2	35 x 35	ECS1KBC222M◊◊△△3535	
	65	45	0,40	1,5	2,8	25 x 40	ECS1VBC822M◊◊△△2540		2 200	121	84	0,20	1,5	2,2	30 x 25	ECS1KBC222M◊◊△△3025	
	65	45	0,40	1,5	2,9	35 x 25	ECS1VBC822M◊◊△△3525		2 700	99	69	0,20	1,5	2,5	22 x 50	ECS1KBC272M◊◊△△2250	
	54	37	0,40	1,5	3,1	25 x 45	ECS1VBC103M◊◊△△2545		2 700	99	69	0,20	1,5	2,5	25 x 40	ECS1KBC272M◊◊△△3040	
	54	37	0,40	1,5	3,2	30 x 35	ECS1VBC103M◊◊△△3035		3 300	99	69	0,20	1,5	2,5	35 x 25	ECS1KBC272M◊◊△△3525	
	45	31	0,40	1,5	3,5	25 x 50	ECS1VBC123M◊◊△△2550		3 300	81	56	0,20	1,5	2,8	25 x 45	ECS1KBC332M◊◊△△2545	
	45	31	0,40	1,5	3,5	30 x 40	ECS1VBC123M◊◊△△3040		3 300	81	56	0,20	1,5	2,8	30 x 35	ECS1KBC332M◊◊△△3035	
	36	25	0,40	1,5	4,1	30 x 45	ECS1VBC153M◊◊△△3045		3 900	69	48	0,20	1,5	3,1	25 x 50	ECS1KBC392M◊◊△△2550	
	36	25	0,40	1,5	4,1	35 x 35	ECS1VBC153M◊◊△△3535		3 900	69	48	0,20	1,5	3,2	30 x 40	ECS1KBC392M◊◊△△3040	
	30	21	0,40	1,5	4,6	30 x 50	ECS1VBC183M◊◊△△3050		4 700	57	40	0,20	1,5	3,6	30 x 45	ECS1KBC472M◊◊△△3045	
	30	21	0,40	1,5	4,7	35 x 40	ECS1VBC183M◊◊△△3540		4 700	57	40	0,20	1,5	3,6	35 x 35	ECS1KBC472M◊◊△△3535	
	22 000	25	17	0,40	1,5	5,3	35 x 45	ECS1VBC223M◊◊△△3545		5 600	48	33	0,20	1,5	3,8	30 x 50	ECS1KBC562M◊◊△△3050
	2 200	181															

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 20°C 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	
<b>100 (125) 2A</b>	680	391	273	0,20	0,7	1,1	22 x 25	ECS2ABC681M○○△△2225
	820	324	227	0,20	0,8	1,2	22 x 30	ECS2ABC821M○○△△2230
	1 000	266	186	0,20	1,0	1,4	25 x 25	ECS2ABC102M○○△△2525
	1 200	222	155	0,20	1,2	1,6	22 x 35	ECS2ABC122M○○△△2235
	222	155	0,20	1,2	1,6	25 x 30	ECS2ABC122M○○△△2530	
	177	124	0,20	1,5	1,8	22 x 40	ECS2ABC152M○○△△2240	
<b>1 500</b>	177	124	0,20	1,5	1,7	25 x 35	ECS2ABC152M○○△△2535	
	177	124	0,20	1,5	1,8	30 x 25	ECS2ABC152M○○△△3025	
	148	103	0,20	1,5	2,1	22 x 50	ECS2ABC182M○○△△2250	
	148	103	0,20	1,5	2,0	25 x 40	ECS2ABC182M○○△△2540	
	148	103	0,20	1,5	2,1	30 x 30	ECS2ABC182M○○△△3030	
	148	103	0,20	1,5	2,2	35 x 25	ECS2ABC182M○○△△3525	
	121	84	0,20	1,5	2,2	25 x 45	ECS2ABC222M○○△△2545	
	121	84	0,20	1,5	2,3	30 x 35	ECS2ABC222M○○△△3035	
	121	84	0,20	1,5	2,5	35 x 30	ECS2ABC222M○○△△5530	
	99	69	0,20	1,5	2,6	25 x 50	ECS2ABC272M○○△△2550	
	99	69	0,20	1,5	2,7	30 x 40	ECS2ABC272M○○△△3040	
	81	56	0,20	1,5	3,0	30 x 45	ECS2ABC332M○○△△3045	
	81	56	0,20	1,5	3,1	35 x 35	ECS2ABC332M○○△△3535	
	69	48	0,20	1,5	3,4	30 x 50	ECS2ABC392M○○△△3050	
	69	48	0,20	1,5	3,4	35 x 40	ECS2ABC392M○○△△3540	
	4 700	57	40	0,20	1,5	4,0	35 x 50	ECS2ABC472M○○△△3550

<b>160 (200) 2C</b>	220	905	633	0,15	0,4	1,0	22 x 25	ECS2CBC221M○○△△2225
	270	737	516	0,15	0,4	1,1	22 x 25	ECS2CBC271M○○△△2225
	330	603	422	0,15	0,5	1,3	22 x 25	ECS2CBC331M○○△△2225
	390	511	357	0,15	0,6	1,5	22 x 30	ECS2CBC391M○○△△2230
	511	357	0,15	0,6	1,5	25 x 25	ECS2CBC391M○○△△2525	
	470	424	297	0,15	0,8	1,7	25 x 25	ECS2CBC471M○○△△2525
	356	249	0,15	0,9	1,9	22 x 35	ECS2CBC561M○○△△2235	
	560	356	249	0,15	0,9	1,9	25 x 30	ECS2CBC561M○○△△2530
	356	249	0,15	0,9	2,0	30 x 25	ECS2CBC561M○○△△3025	
	680	293	205	0,15	1,1	2,1	22 x 40	ECS2CBC681M○○△△2240
	293	205	0,15	1,1	2,2	25 x 35	ECS2CBC681M○○△△2535	
	243	170	0,15	1,3	2,5	22 x 50	ECS2CBC821M○○△△2550	
	820	243	170	0,15	1,3	2,4	25 x 40	ECS2CBC821M○○△△2540
	243	170	0,15	1,3	2,5	30 x 30	ECS2CBC821M○○△△3030	
	243	170	0,15	1,3	2,4	35 x 25	ECS2CBC821M○○△△3525	
	199	139	0,15	1,5	2,7	25 x 45	ECS2CBC102M○○△△2545	
	1 000	199	139	0,15	1,5	2,8	30 x 35	ECS2CBC102M○○△△3035
	199	139	0,15	1,5	2,7	35 x 30	ECS2CBC102M○○△△5530	
	166	116	0,15	1,5	3,1	25 x 50	ECS2CBC122M○○△△2550	
	1 200	166	116	0,15	1,5	3,2	30 x 40	ECS2CBC122M○○△△3040
	166	116	0,15	1,5	3,0	35 x 35	ECS2CBC122M○○△△3535	
	1 500	133	93	0,15	1,5	3,7	30 x 45	ECS2CBC152M○○△△3045
	133	93	0,15	1,5	3,5	35 x 40	ECS2CBC152M○○△△3540	
	1 800	111	77	0,15	1,5	3,9	35 x 45	ECS2CBC182M○○△△3545
	2 200	91	63	0,15	1,5	4,5	35 x 50	ECS2CBC222M○○△△3550

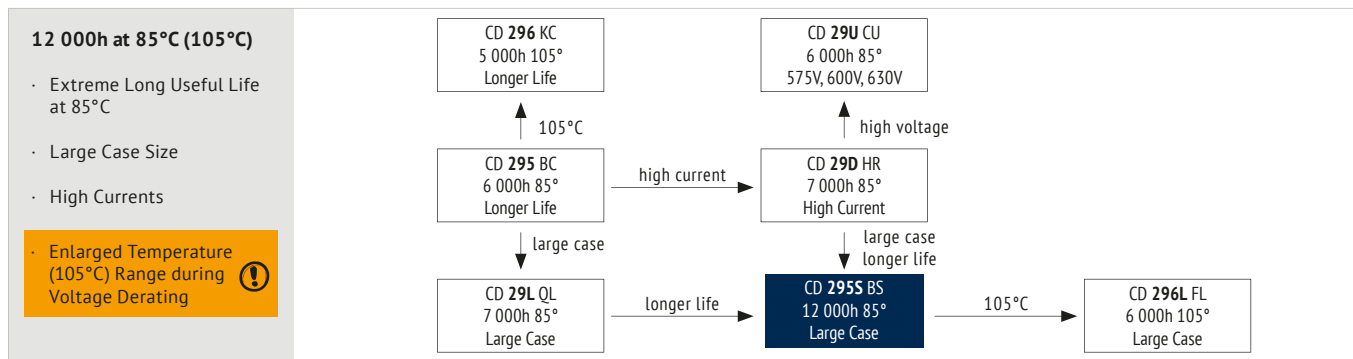
<b>180 (225) 2K</b>	270	737	516	0,15	0,5	1,2	22 x 25	ECS2KBC271M○○△△2225
	330	603	422	0,15	0,6	1,4	22 x 30	ECS2KBC331M○○△△2230
	390	511	357	0,15	0,7	1,5	25 x 25	ECS2KBC391M○○△△2525
	424	296	0,15	0,8	1,7	22 x 35	ECS2KBC471M○○△△2235	
	470	424	296	0,15	0,8	1,7	25 x 30	ECS2KBC471M○○△△2530
	424	296	0,15	0,8	1,8	30 x 25	ECS2KBC471M○○△△3025	
	560	356	249	0,15	1,0	1,9	22 x 40	ECS2KBC561M○○△△2240
	356	249	0,15	1,0	2,0	25 x 35	ECS2KBC561M○○△△2535	
	680	293	205	0,15	1,2	2,3	22 x 50	ECS2KBC681M○○△△2540
	293	205	0,15	1,2	2,3	30 x 30	ECS2KBC681M○○△△3030	
	293	205	0,15	1,2	2,2	35 x 25	ECS2KBC681M○○△△3525	
	243	170	0,15	1,5	2,5	25 x 45	ECS2KBC821M○○△△2545	
	820	243	170	0,15	1,5	2,6	30 x 35	ECS2KBC821M○○△△3035
	243	170	0,15	1,5	2,5	35 x 30	ECS2KBC821M○○△△3530	
	1 000	199	139	0,15	1,5	2,9	25 x 50	ECS2KBC102M○○△△2550
	199	139	0,15	1,5	2,9	30 x 40	ECS2KBC102M○○△△3040	
	1 200	166	116	0,15	1,5	3,3	30 x 45	ECS2KBC122M○○△△3045
	166	116	0,15	1,5	3,1	35 x 35	ECS2KBC122M○○△△3535	
	1 500	133	93	0,15	1,5	3,6	35 x 45	ECS2KBC152M○○△△3545
	1 800	111	77	0,15	1,5	4,1	35 x 50	ECS2KBC182M○○△△3550

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 20°C 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	
<b>200 (250) 2D</b>	220	905	633	0,15	0,4	1,1	22 x 25	ECS2DBC221M○○△△2225
	270	737	516	0,15	0,5	1,2	22 x 25	ECS2DBC271M○○△△2225
	330	603	422	0,15	0,7	1,4	22 x 30	ECS2DBC331M○○△△2230
	603	422	0,15	0,7	1,4	25 x 25	ECS2DBC331M○○△△2525	
	511	357	0,15	0,8	1,6	22 x 35	ECS2DBC391M○○△△2235	
	511	357	0,15	0,8	1,6	25 x 30	ECS2DBC391M○○△△2530	
	424	296	0,15	0,9	1,8	22 x 40	ECS2DBC471M○○△△2240	
	424	296	0,15	0,9	1,9	25 x 40	ECS2DBC471M○○△△3025	
	356	249	0,15	0,9	2,0	25 x 45	ECS2DBC561M○○△△2245	
	356	249	0,15	0,9	2,0	30 x 35	ECS2DBC561M○○△△3035	
	293	205	0,15	1,1	2,3	25 x 50	ECS2DBC681M○○△△3035	
	293	205	0,15	1,1	2,4	30 x 40	ECS2DBC681M○○△△3530	
	243	170	0,15	1,3	2,5	30 x 45	ECS2DBC722M○○△△3040	
	243	170	0,15	1,3	2,7	35 x 35	ECS2DBC722M○○△△3535	
	199	139	0,15	1,5	3,1	30 x 50	ECS2DBC821M○○△△3040	
	199	139	0,15	1,5	3,1	35 x 40	ECS2DBC821M○○△△3535	
	166	116	0,15	1,5	3,4	35 x 45	ECS2DBC821M○○△△3540	
	166	116	0,15	1,5	3,4	35 x 50	ECS2DBC821M○○△△3545	

<b>250 (300) 2E</b>	100	1990	1393	0,15	0,3	0,72	22 x 25	ECS2EBC101M○○△△2225
	180	1106	774	0,15	0,5	0,94	22 x 25	ECS2EBC181M○○△△2225
	220	905	633	0,15	0,6	1,1	22 x 30	ECS2EBC221M○○△△2230
	905	633	0,15	0,6	1,1	25 x 25	ECS2EBC221M○○△△2525	
	737	516	0,15	0,7	1,2	22 x 35	ECS2EBC271M○○△△2235	
	603	422	0,15	0,8	1,4	22 x 40	ECS2EBC331M○○△△2240	
	603	422	0,15	0,8	1,4	25 x 30	ECS2EBC331M○○△△2530	
	511	357	0,15	1,0	1,6	22 x 45	ECS2EBC391M○○△△2245	
	511	357	0,15	1,0	1,6	25 x 35	ECS2EBC391M○○△△2535	
	424	296	0,15	1,2	1,8	22 x 50	ECS2EBC471M○○△△2540	
	424	296	0,15	1,2	1,8	30 x 30	ECS2EBC471M○○△△3030	
	424	296	0,15	1,2	1,9	35 x 25	ECS2EBC471M○○△△3525	
	356	249	0,15	1,4	2,0	25 x 45	ECS2EBC561M○○△△2545	
	356	249	0,15	1,4	2,0	30 x 35	ECS2EBC561M○○△△3035	
	293	205	0,15	1,5	2,3	25 x 50	ECS2EBC681M○○△△3040	
	293	205	0,15	1,5	2,4	30 x 40	ECS2EBC681M○○△△3530	
	243	170	0,15	1,5	2,4	30 x 45	ECS2EBC821M○○△△3045	
	243	170	0,15	1,5	2,6	35 x 35	ECS2EBC821M○○△△3535	
	199	139	0,15	1,5	3,0	35 x 40		



<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> eD x L	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> eD x L	<b>ORDER CODE</b>
								◇◇ = pin style & length △△ = pin number								◇◇ = pin style & length △△ = pin number	
								Details: Page 79									Details: Page 79
<b>350 (400) 2V</b>	82	2427	1699	0,15	0,3	0,64	22 x 25	ECS2VBC820M△△△△△2225	<b>420 (470) 2X</b>	470	424	220	0,15	1,5	2,2	35 x 45	ECS2XBC471M△△△△△3545
	100	1990	1393	0,15	0,4	0,72	22 x 25	ECS2VBC101M△△△△△2225		560	356	185	0,15	1,5	2,4	35 x 50	ECS2XBC561M△△△△△3550
	120	1658	1161	0,15	0,4	0,82	22 x 30	ECS2VBC121M△△△△△2230		680	293	153	0,15	1,5	2,8	35 x 55	ECS2XBC681M△△△△△3555
	150	1658	1161	0,15	0,4	0,81	25 x 25	ECS2VBC121M△△△△△2525		820	243	126	0,15	1,5	3,2	35 x 60	ECS2XBC821M△△△△△3560
	150	1327	929	0,15	0,5	0,94	22 x 35	ECS2VBC151M△△△△△2235									
	1327	929	0,15	0,5	0,94	25 x 30	ECS2VBC151M△△△△△2530										
	180	1106	774	0,15	0,6	1,1	22 x 40	ECS2VBC181M△△△△△2240									
	1106	774	0,15	0,6	1,1	30 x 25	ECS2VBC181M△△△△△3025										
	220	905	633	0,15	0,8	1,2	22 x 45	ECS2VBC221M△△△△△2245									
	905	633	0,15	0,8	1,2	25 x 35	ECS2VBC221M△△△△△2535										
	905	633	0,15	0,8	1,2	30 x 30	ECS2VBC221M△△△△△3030										
	905	633	0,15	0,8	1,3	35 x 25	ECS2VBC221M△△△△△3525										
	270	737	516	0,15	0,9	1,4	25 x 45	ECS2VBC271M△△△△△2545									
	737	516	0,15	0,9	1,4	30 x 35	ECS2VBC271M△△△△△3035										
	330	603	422	0,15	1,2	1,6	25 x 50	ECS2VBC331M△△△△△2550									
	603	422	0,15	1,2	1,6	35 x 30	ECS2VBC331M△△△△△3530										
	390	511	357	0,15	1,4	1,7	30 x 40	ECS2VBC391M△△△△△3040									
	511	357	0,15	1,4	1,8	35 x 35	ECS2VBC391M△△△△△3535										
	470	424	296	0,15	1,5	2,0	30 x 45	ECS2VBC471M△△△△△3045									
	424	296	0,15	1,5	2,0	35 x 40	ECS2VBC471M△△△△△3540										
	560	356	249	0,15	1,5	2,3	35 x 45	ECS2VBC561M△△△△△3545									
	680	293	205	0,15	1,5	2,6	35 x 50	ECS2VBC681M△△△△△3550									
<b>400 (450) 2G</b>	68	2926	2049	0,15	0,3	0,55	22 x 25	ECS2GBC680M△△△△△2225	<b>450 (500) 2W</b>	68	2926	2049	0,15	0,3	0,6	22 x 30	ECS2WBC680M△△△△△2230
	82	2427	1699	0,15	0,3	0,60	22 x 25	ECS2GBC820M△△△△△2225		82	2427	1699	0,15	0,4	0,6	22 x 35	ECS2WBC820M△△△△△2235
	100	1990	1393	0,15	0,4	0,70	22 x 30	ECS2GBC101M△△△△△2230		100	1990	1393	0,15	0,5	0,7	22 x 35	ECS2WBC101M△△△△△2235
	1990	1393	0,15	0,4	0,70	25 x 25	ECS2GBC101M△△△△△2525		120	1658	1161	0,15	0,5	0,8	22 x 40	ECS2WBC121M△△△△△2240	
	120	1658	1161	0,15	0,5	0,79	22 x 35	ECS2GBC121M△△△△△2235		1658	1161	0,15	0,5	0,8	25 x 35	ECS2WBC121M△△△△△2535	
	1327	929	0,15	0,6	0,90	22 x 40	ECS2GBC151M△△△△△2240		1327	929	0,15	0,6	0,95	30 x 25	ECS2GBC151M△△△△△3025		
	1327	929	0,15	0,6	0,89	25 x 30	ECS2GBC151M△△△△△2530		1327	929	0,15	0,6	0,95	30 x 25	ECS2GBC151M△△△△△3025		
	1327	929	0,15	0,6	0,95	30 x 25	ECS2GBC181M△△△△△2245		1106	774	0,15	0,7	1,0	22 x 45	ECS2GBC181M△△△△△2545		
	180	1106	774	0,15	0,7	1,0	25 x 35	ECS2GBC181M△△△△△2535		1106	774	0,15	0,7	1,1	30 x 35	ECS2GBC181M△△△△△3035	
	1106	774	0,15	0,7	1,1	30 x 30	ECS2GBC181M△△△△△3030		1106	774	0,15	0,8	1,2	35 x 25	ECS2GBC211M△△△△△2550		
	1106	774	0,15	0,7	1,2	35 x 25	ECS2GBC181M△△△△△3525		905	633	0,15	0,9	1,1	25 x 50	ECS2GBC221M△△△△△3040		
	220	905	633	0,15	0,9	1,2	25 x 40	ECS2GBC221M△△△△△2540		905	633	0,15	0,9	1,0	30 x 40	ECS2GBC221M△△△△△3040	
	905	633	0,15	0,9	1,2	30 x 35	ECS2GBC221M△△△△△3035		737	516	0,15	1,1	1,3	25 x 45	ECS2GBC271M△△△△△2545		
	737	516	0,15	1,1	1,4	30 x 40	ECS2GBC271M△△△△△3040		737	516	0,15	1,1	1,6	35 x 30	ECS2GBC331M△△△△△3530		
	330	603	422	0,15	1,3	1,6	30 x 45	ECS2GBC331M△△△△△3045		603	422	0,15	1,3	1,7	35 x 35	ECS2GBC331M△△△△△3535	
	603	422	0,15	1,3	1,7	35 x 35	ECS2GBC331M△△△△△3535		511	357	0,15	1,5	1,8	30 x 50	ECS2GBC391M△△△△△3050		
	390	511	357	0,15	1,5	1,8	30 x 50	ECS2GBC391M△△△△△3050		511	357	0,15	1,5	1,8	35 x 40	ECS2HBC181M△△△△△3040	
	511	357	0,15	1,5	1,8	35 x 40	ECS2GBC391M△△△△△3540		1106	885	0,15	0,9	1,4	35 x 30	ECS2HBC181M△△△△△3530		
	470	424	296	0,15	1,5	2,1	35 x 45	ECS2GBC471M△△△△△3545		905	724	0,15	1,1	1,6	30 x 45	ECS2HBC221M△△△△△3045	
	424	296	0,15	1,5	2,1	35 x 45	ECS2GBC471M△△△△△3545		905	724	0,15	1,1	1,5	35 x 35	ECS2HBC221M△△△△△3535		
	560	356	249	0,15	1,5	2,3	35 x 50	ECS2GBC561M△△△△△3550		737	590	0,15	1,4	1,8	30 x 50	ECS2HBC271M△△△△△3050	
	680	293	235	0,15	1,5	2,7	35 x 55	ECS2GBC681M△△△△△3555		737	590	0,15	1,4	1,7	35 x 40	ECS2HBC271M△△△△△3540	
	820	243	194	0,15	1,5	3,1	35 x 60	ECS2GBC821M△△△△△3560		603	483	0,15	1,5	2,0	30 x 50	ECS2HBC331M△△△△△3050	
	243	194	0,15	1,5	3,1	40 x 50	ECS2GBC821M△△△△△4050		603	483	0,15	1,5	1,9	35 x 45	ECS2HBC331M△△△△△3545		
	1 000	199	139	0,15	1,5	3,8	35 x 70	ECS2GBC102M△△△△△3570		390	511	409	0,15	1,5	2,3	35 x 50	ECS2HBC391M△△△△△3550
<b>420 (470) 2X</b>	68	2926	1522	0,15	0,3	0,56	22 x 25	ECS2XBC680M△△△△△2225	<b>500 (550) 2H</b>	100	1990	1592	0,15	0,5	0,90	25 x 30	ECS2HBC101M△△△△△2530
	82	2427	1262	0,15	0,3	0,62	22 x 30	ECS2XBC820M△△△△△2230		1990	1592	0,15	0,5	0,88	30 x 25	ECS2HBC101M△△△△△3025	
	100	1990	1035	0,15	0,4	0,71	22 x 35	ECS2XBC101M△△△△△2235		1658	1327	0,15	0,6	1,0	25 x 35	ECS2HBC121M△△△△△2535	
	120	1658	863	0,15	0,5	0,80	22 x 40	ECS2XBC121M△△△△△2240		1658	1327	0,15	0,6	1,0	30 x 30	ECS2HBC121M△△△△△3030	
	1658	863	0,15	0,5	0,81	25 x 30	ECS2XBC121M△△△△△2530		1658	1327	0,15	0,6	0,95	35 x 25	ECS2HBC121M△△△△△3535		
	150	1327	690	0,15	0,6	0,92	22 x 45	ECS2XBC151M△△△△△2245		1327	1062	0,15	0,8	1,2	25 x 40	ECS2HBC151M△△△△△2540	
	1327	690	0,15	0,6	0,93	25 x 35	ECS2XBC151M△△△△△2535		1327	1062	0,15	0,8	1,2	30 x 35	ECS2HBC151M△△△△△3035		
	180	1106	575	0,15	0,8	1,1	25 x 40	ECS2XBC181M△△△△△2540		1106	885	0,15	0,9	1,4	30 x 40	ECS2HBC181M△△△△△3040	
	1106	575	0,15	0,8	1,1	30 x 30	ECS2XBC181M△△△△△3030		1106	885	0,15	0,9	1,3	35 x 30	ECS2HBC181M△△△△△3530		
	220	905	471	0,15	0,9	1,2	25 x 45	ECS2XBC221M△△△△△2545		905	724	0,15	1,1	1,5	35 x 35	ECS2HBC221M△△△△△3535	
	905	471	0,15	0,9	1,3	30 x 35	ECS2XBC221M△△△△△3035		737	590	0,15	1,4	1,8	30 x 50	ECS2HBC271M△△△△△3050		
	270	737	383	0,15	1,1	1,3	25 x 50	ECS2XBC271M△△△△△2550		737	590	0,15	1,4	1,7	35 x 40	ECS2HBC271M△△△△△3540	
	737	383	0,15	1,1	1,4	30 x 40	ECS2XBC271M△△△△△3040		603	483	0,15	1,5	2,0	30 x 50	ECS2HBC331M△△△△△3050		
	330	603	314	0,15	1,4	1,6	30 x 45	ECS2XBC331M△△△△△3045		603	483	0,15	1,5	1,9	35 x 45	ECS2HBC331M△△△△△3545	
	603	314	0,15	1,4	1,6	35 x 35	ECS2XBC331M△△△△△3535		390	511	409	0,15	1,5	2,3	35 x 50	ECS2HBC391M△△△△△3550	
	390	511	265	0,15	1,5												



ITEM	CHARACTERISTICS			
Operating Temperature Range (°C)	-40 ~ +85	-25 ~ +85		
Voltage Range (V)	160 ~ 400	450 ~ 500		
Capacitance Range (μF)	390 ~ 4 700			
Capacitance Tolerance (20°C, 120Hz)	± 20%			
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.			
Enlarged Temperature Range	<b>⚠ The maximum temperature at hotspot of 105°C is allowed, if the maximum voltage is limited to 0,93*U<sub>R</sub> (Voltage Derating)</b>			
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	160 ~ 200	250 ~ 400	450 ~ 500
	Z <sub>-25°C</sub> / Z <sub>+20°C</sub>	3		4
	Z <sub>-40°C</sub> / Z <sub>+20°C</sub>	6	8	-
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adoptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>			

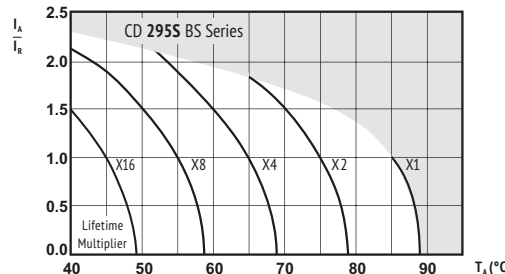
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	12 000h	> 100 000h	5 000h	7 000h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	U <sub>R</sub> I <sub>R</sub> 85°C	U <sub>R</sub> 1,2 x I <sub>R</sub> 40°C	U <sub>R</sub> I <sub>R</sub> 85°C	U <sub>R</sub> = 0 I <sub>R</sub> = 0 85°C IEC 60384	After test: U <sub>R</sub> to be applied for 30 min > 24h before measurement

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
Factor	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



I<sub>A</sub> = actual ripple current at 120Hz,  
I<sub>R</sub> = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)	(mA)	(Arms)	(mm)		
<b>160 (200) 2C</b>								<b>◆◆ = pin style &amp; length</b> <b>▲▲ = pin number</b>
2 200	91	63	0,15	1,5	4,9	35 x 45	ECS2CBS222M◆◆▲▲3545	
2 700	74	52	0,15	1,5	5,3	35 x 50	ECS2CBS272M◆◆▲▲3550	
	61	42	0,15	1,5	5,5	35 x 70	ECS2CBS332M◆◆▲▲3570	
	61	42	0,15	1,5	5,5	40 x 60	ECS2CBS332M◆◆▲▲4060	
	52	36	0,15	1,5	5,9	35 x 80	ECS2CBS392M◆◆▲▲3580	
	43	30	0,15	1,5	7,3	40 x 80	ECS2CBS472M◆◆▲▲4080	

<b>200 (250) 2D</b>	1 500	133	93	0,15	1,5	4,3	35 x 40	ECS2DBS152M◆◆▲▲3545
	1 800	111	77	0,15	1,5	4,7	35 x 45	ECS2DBS182M◆◆▲▲3545
		91	63	0,15	1,5	5,4	35 x 50	ECS2DBS222M◆◆▲▲3550
		91	63	0,15	1,5	5,4	40 x 40	ECS2DBS222M◆◆▲▲4040
	2 200	74	52	0,15	1,5	5,9	35 x 60	ECS2DBS272M◆◆▲▲3560
	2 700	74	52	0,15	1,5	5,9	40 x 50	ECS2DBS272M◆◆▲▲4050
		61	42	0,15	1,5	6,5	35 x 80	ECS2DBS332M◆◆▲▲3580
		61	42	0,15	1,5	6,5	40 x 60	ECS2DBS332M◆◆▲▲4060
	3 300	52	36	0,15	1,5	7,0	40 x 80	ECS2DBS392M◆◆▲▲4080
	4 700	43	30	0,15	1,5	9,2	40 x 90	ECS2DBS472M◆◆▲▲4090

<b>250 (300) 2E</b>	1 000	199	139	0,15	1,5	3,7	35 x 40	ECS2EBS102M◆◆▲▲3540
	1 200	166	116	0,15	1,5	3,8	35 x 45	ECS2EBS122M◆◆▲▲3545
		133	93	0,15	1,5	4,4	35 x 50	ECS2EBS152M◆◆▲▲3550
		133	93	0,15	1,5	4,5	40 x 40	ECS2EBS152M◆◆▲▲4040
	1 500	111	77	0,15	1,5	5,0	35 x 70	ECS2EBS182M◆◆▲▲3570
	1 800	111	77	0,15	1,5	5,0	40 x 50	ECS2EBS182M◆◆▲▲4050
	2 200	91	63	0,15	1,5	5,4	35 x 70	ECS2EBS222M◆◆▲▲3570
	2 700	74	52	0,15	1,5	6,9	40 x 80	ECS2EBS272M◆◆▲▲4080

<b>350 (400) 2V</b>	680	293	205	0,15	1,5	3,6	35 x 45	ECS2VBS681M◆◆▲▲3545
		293	205	0,15	1,5	3,6	40 x 40	ECS2VBS681M◆◆▲▲4040
	820	243	170	0,15	1,5	4,5	35 x 60	ECS2VBS821M◆◆▲▲3560
		243	170	0,15	1,5	4,5	40 x 50	ECS2VBS821M◆◆▲▲4050
	1 000	199	139	0,15	1,5	5,2	35 x 70	ECS2VBS102M◆◆▲▲3570
		199	139	0,15	1,5	4,9	40 x 60	ECS2VBS102M◆◆▲▲4060
	1 200	166	116	0,15	1,5	5,5	35 x 80	ECS2VBS122M◆◆▲▲3580
		166	116	0,15	1,5	5,6	40 x 70	ECS2VBS122M◆◆▲▲4070
	1 400	133	93	0,15	1,5	6,5	40 x 80	ECS2VBS152M◆◆▲▲4080
	1 500	133	93	0,15	1,5	6,2	45 x 70	ECS2VBS152M◆◆▲▲4570
	1 800	111	77	0,15	1,5	7,9	40 x 100	ECS2VBS182M◆◆▲▲40100
		111	77	0,15	1,5	7,1	45 x 70	ECS2VBS182M◆◆▲▲4570
	2 200	91	63	0,15	1,5	8,7	40 x 100	ECS2VBS222M◆◆▲▲40100

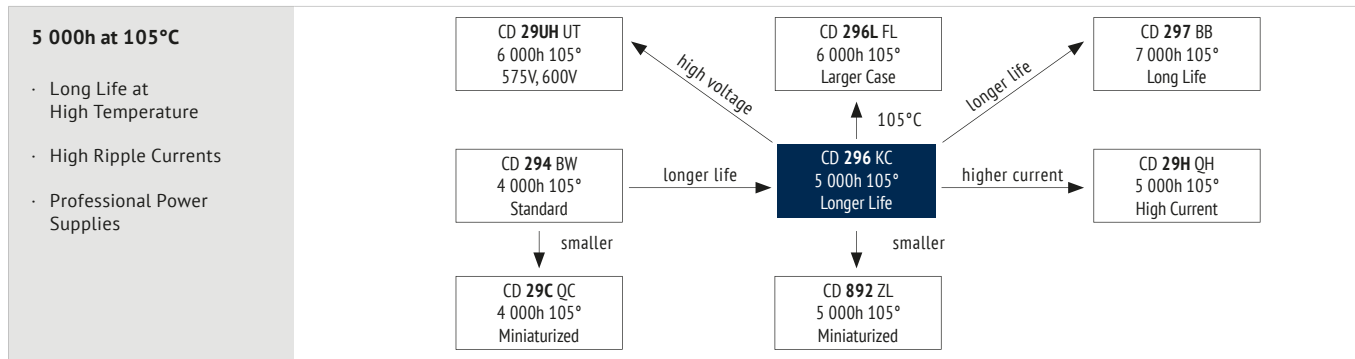
<b>400 (450) 2G</b>	560	356	249	0,15	1,5	3,2	35 x 50	ECS2GBS561M◆◆▲▲3550
		356	249	0,15	1,5	2,8	40 x 40	ECS2GBS561M◆◆▲▲4040
	680	293	205	0,15	1,5	3,7	35 x 60	ECS2GBS681M◆◆▲▲3560
		293	205	0,15	1,5	3,8	40 x 50	ECS2GBS681M◆◆▲▲4050
	820	243	170	0,15	1,5	4,2	35 x 60	ECS2GBS821M◆◆▲▲3560
		243	170	0,15	1,5	4,1	40 x 50	ECS2GBS821M◆◆▲▲4050
	1 000	199	139	0,15	1,5	4,9	35 x 70	ECS2GBS102M◆◆▲▲3570
		199	139	0,15	1,5	4,8	40 x 60	ECS2GBS102M◆◆▲▲4060
	1 200	199	139	0,15	1,5	4,6	45 x 50	ECS2GBS102M◆◆▲▲4550
		166	116	0,15	1,5	5,8	35 x 80	ECS2GBS122M◆◆▲▲3580
	1 400	166	116	0,15	1,5	5,5	40 x 70	ECS2GBS122M◆◆▲▲4070
		133	93	0,15	1,5	6,6	40 x 80	ECS2GBS152M◆◆▲▲4080
	1 500	133	93	0,15	1,5	6,6	45 x 70	ECS2GBS152M◆◆▲▲4570
		133	93	0,15	1,5	6,8	45 x 80	ECS2GBS152M◆◆▲▲4580
	1 800	111	77	0,15	1,5	7,9	40 x 90	ECS2GBS182M◆◆▲▲4090
		111	77	0,15	1,5	7,3	45 x 80	ECS2GBS182M◆◆▲▲4580

<b>450 (500) 2W</b>	470	424	296	0,15	1,5	3,0	35 x 50	ECS2WBS471M◆◆▲▲3550
		424	296	0,15	1,5	3,0	40 x 40	ECS2WBS471M◆◆▲▲4040
	560	356	249	0,15	1,5	3,1	35 x 50	ECS2WBS561M◆◆▲▲3550
		356	249	0,15	1,5	3,3	35 x 60	ECS2WBS561M◆◆▲▲4050
	680	293	205	0,15	1,5	3,4	40 x 50	ECS2WBS681M◆◆▲▲4060
		293	205	0,15	1,5	3,8	35 x 70	ECS2WBS681M◆◆▲▲3570
		293	205	0,15	1,5	4,6	40 x 60	ECS2WBS681M◆◆▲▲4060
	820	243	170	0,15	1,5	4,6	35 x 80	ECS2WBS821M◆◆▲▲3580
		243	170	0,15	1,5	4,4	40 x 60	ECS2WBS821M◆◆▲▲4060

<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)	(mA)	(Arms)	(mm)		
<b>450 (500) 2W</b>								<b>◆◆ = pin style &amp; length</b> <b>▲▲ = pin number</b>

<b>450 (500) 2W</b>	1 000	199	139	0,15	1,5	5,7	35 x 80	ECS2WBS102M◆◆▲▲3580
	1 200	166	116	0,15	1,5	5,9	40 x 70	ECS2WBS122M◆◆▲▲4070
	1 500	133	93	0,15	1,5	7,3	40 x 100	ECS2WBS152M◆◆▲▲4580
	1 800	111	77	0,15	1,5	7,9	45 x 100	ECS2WBS182M◆◆▲▲45100

<b>500 (550) 2H</b>	390	511	357	0,15	1,5	1,9	35 x 50	ECS2HBS391M◆◆▲▲3550
	470	424	296	0,15	1,5	2,3	35 x 60	ECS2HBS471M◆◆▲▲3560
	560	356	249	0,15	1,5	2,5	35 x 60	ECS2HBS561M◆◆▲▲3560
	680	293	205	0,15	1,5	2,7	40 x 60	ECS2HBS681M◆◆▲▲4060
	820	243	170	0,15	1,5	3,1	40 x 70	ECS2HBS821M◆◆▲▲3590
	1 000	199	139	0,15	1,5	3,9	40 x 80	ECS2HBS102M◆◆▲▲4080
	1 200	166	116	0,15	1,5	4,3	40 x 90	ECS2HBS122M◆◆▲▲4090
	1 500	133	93	0,15	1,5	4,8	45 x 100	ECS2HBS152M◆◆▲▲45100



ITEM	CHARACTERISTICS	
Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105
Voltage Range (V)	16 ~ 100	160 ~ 550
Capacitance Range ( $\mu$ F)	47 ~ 47 000	
Capacitance Tolerance (20°C, 120Hz)	$\pm 20\%$	
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	16 ~ 100      160 ~ 200      250 ~ 550
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	15      -
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>	

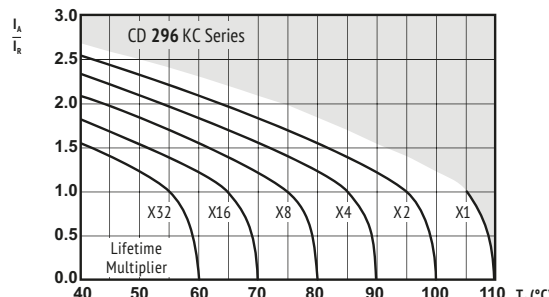
ITEM	USEFUL LIFE		LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	5 000h		> 200 000h	3 000h	4 000h	
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within $\pm 30\%$ of initial value		Within $\pm 20\%$ of initial value	Within $\pm 20\%$ of initial value	Within $\pm 20\%$ of initial value	
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ 105°C	$U_R$ 40°C	$U_R$ 105°C	$U_R$ $I_R = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24h before measurement

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency Rated Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	$\geq 50$ kHz
$\leq 100$	0,95	1,00	1,07	1,13	1,19	1,20
$160 \sim 250$	0,87	1,00	1,17	1,32	1,45	1,50
$\geq 315$	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz

$I_R$  = rated ripple current at 120Hz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

**⚠ Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.**

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)		
6 800	98	68	0,50	1,1	1,60	22 x 25	ECS1CKC682M0000A2225	
8 200	81	57	0,50	1,3	1,80	25 x 25	ECS1CKC822M0000A2525	
10 000	67	46	0,50	1,5	1,99	22 x 30	ECS1CKC103M0000A2230	
	67	46	0,50	1,5	1,99	25 x 25	ECS1CKC103M0000A2525	
	56	39	0,50	1,5	2,28	22 x 35	ECS1CKC123M0000A2235	
12 000	56	39	0,50	1,5	2,30	25 x 30	ECS1CKC123M0000A2530	
	56	39	0,50	1,5	2,38	30 x 25	ECS1CKC123M0000A3025	
15 000	45	31	0,50	1,5	2,64	22 x 40	ECS1CKC153M0000A2240	
	45	31	0,50	1,5	2,68	25 x 35	ECS1CKC153M0000A2535	
	37	26	0,50	1,5	2,98	22 x 45	ECS1CKC183M0000A2245	
18 000	37	26	0,50	1,5	3,04	25 x 40	ECS1CKC183M0000A2540	
	37	26	0,50	1,5	3,00	30 x 30	ECS1CKC183M0000A3030	
	37	26	0,50	1,5	3,10	35 x 25	ECS1CKC183M0000A3525	
22 000	31	21	0,50	1,5	3,40	25 x 45	ECS1CKC223M0000A2545	
	31	21	0,50	1,5	3,39	30 x 35	ECS1CKC223M0000A3035	
27 000	25	17	0,50	1,5	3,81	25 x 50	ECS1CKC273M0000A2550	
	25	17	0,50	1,5	3,83	30 x 40	ECS1CKC273M0000A3040	
	25	17	0,50	1,5	3,74	35 x 30	ECS1CKC273M0000A3530	
33 000	21	14	0,50	1,5	4,30	30 x 45	ECS1CKC333M0000A3045	
	21	14	0,50	1,5	4,24	35 x 35	ECS1CKC333M0000A3535	
39 000	18	12	0,50	1,5	4,74	30 x 50	ECS1CKC393M0000A3050	
	18	12	0,50	1,5	4,72	35 x 40	ECS1CKC393M0000A3540	
47 000	15	10	0,50	1,5	5,27	35 x 45	ECS1CKC473M0000A3545	

◊◊ = pin style & length

ΔΔ = pin number

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4 700	113	79	0,40	1,2	1,55	22 x 25	ECS1EKC472M0000A2225
5 600	95	66	0,40	1,4	1,70	25 x 25	ECS1EKC562M0000A2525
6 800	79	55	0,40	1,5	1,91	22 x 30	ECS1EKC682M0000A2230
	79	55	0,40	1,5	1,91	25 x 25	ECS1EKC682M0000A2525
	65	45	0,40	1,5	2,14	22 x 35	ECS1EKC822M0000A2235
8 200	65	45	0,40	1,5	2,16	25 x 30	ECS1EKC822M0000A2530
	65	45	0,40	1,5	2,25	30 x 25	ECS1EKC822M0000A3025
10 000	54	37	0,40	1,5	2,40	22 x 40	ECS1EKC103M0000A2240
	54	37	0,40	1,5	2,44	25 x 35	ECS1EKC103M0000A2535
	45	31	0,40	1,5	2,69	22 x 45	ECS1EKC123M0000A2245
12 000	45	31	0,40	1,5	2,74	25 x 40	ECS1EKC123M0000A2540
	45	31	0,40	1,5	2,70	30 x 30	ECS1EKC123M0000A3030
	45	31	0,40	1,5	2,80	35 x 25	ECS1EKC123M0000A3525
15 000	36	25	0,40	1,5	3,15	25 x 45	ECS1EKC153M0000A2545
15 000	36	25	0,40	1,5	3,13	30 x 35	ECS1EKC153M0000A3035
18 000	36	25	0,40	1,5	3,22	35 x 30	ECS1EKC153M0000A3530
18 000	30	21	0,40	1,5	3,54	25 x 50	ECS1EKC183M0000A2550
22 000	25	17	0,40	1,5	4,24	30 x 45	ECS1EKC223M0000A3045
22 000	25	17	0,40	1,5	3,96	35 x 35	ECS1EKC223M0000A3535
27 000	20	14	0,40	1,5	4,75	35 x 45	ECS1EKC273M0000A3545
33 000	17	11	0,40	1,5	5,39	35 x 50	ECS1EKC333M0000A3550

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3 300	141	99	0,35	1,2	1,43	22 x 25	ECS1VKC332M0000A2225
3 900	120	83	0,35	1,4	1,65	22 x 30	ECS1VKC392M0000A2230
4 700	99	69	0,35	1,5	1,78	25 x 25	ECS1VKC472M0000A2525
	83	58	0,35	1,5	2,02	22 x 35	ECS1VKC562M0000A2235
5 600	83	58	0,35	1,5	2,04	25 x 30	ECS1VKC562M0000A2530
	83	58	0,35	1,5	2,12	30 x 25	ECS1VKC562M0000A3025
6 800	69	48	0,35	1,5	2,28	22 x 40	ECS1VKC682M0000A2240
	69	48	0,35	1,5	2,31	25 x 35	ECS1VKC682M0000A2535
	57	40	0,35	1,5	2,67	22 x 50	ECS1VKC822M0000A2250
8 200	57	40	0,35	1,5	2,60	25 x 40	ECS1VKC822M0000A2540
	57	40	0,35	1,5	2,78	35 x 25	ECS1VKC822M0000A3525
10 000	47	33	0,35	1,5	2,92	25 x 45	ECS1VKC103M0000A2545
	47	33	0,35	1,5	2,92	30 x 35	ECS1VKC103M0000A3035
	39	27	0,35	1,5	3,26	25 x 50	ECS1VKC123M0000A2550
12 000	39	27	0,35	1,5	3,28	30 x 40	ECS1VKC123M0000A3040
	39	27	0,35	1,5	3,20	35 x 30	ECS1VKC123M0000A3530
15 000	31	22	0,35	1,5	3,74	30 x 45	ECS1VKC153M0000A3045
	31	22	0,35	1,5	3,69	35 x 35	ECS1VKC153M0000A3535
18 000	26	18	0,35	1,5	4,16	35 x 40	ECS1VKC183M0000A3540
22 000	22	15	0,35	1,5	4,92	35 x 50	ECS1VKC223M0000A3550

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<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)		
1 800	222	155	0,30	0,9	1,31	22 x 25	ECS1HCK182M0000A2225	
2 200	181	127	0,30	1,1	1,45	22 x 30	ECS1HCK222M0000A2230	
2 700	148	103	0,30	1,4	1,70	22 x 30	ECS1HCK272M0000A2230	
3 300	148	103	0,30	1,4	1,70	25 x 25	ECS1HCK272M0000A2525	
	121	84	0,30	1,5	1,98	22 x 35	ECS1HCK332M0000A2235	
	121	84	0,30	1,5	2,00	25 x 30	ECS1HCK332M0000A2530	
	103	72	0,30	1,5	2,25	22 x 40	ECS1HCK392M0000A2240	
3 900	103	72	0,30	1,5	2,28	25 x 35	ECS1HCK392M0000A2535	
	103	72	0,30	1,5	2,22	30 x 25	ECS1HCK392M0000A3025	
	85	59	0,30	1,5	2,56	22 x 45	ECS1HCK472M0000A2245	
4 700	85	59	0,30	1,5	2,58	30 x 30	ECS1HCK472M0000A3030	
	85	59	0,30	1,5	2,67	35 x 25	ECS1HCK472M0000A3525	
	72	50	0,30	1,5	2,89	22 x 50	ECS1HCK562M0000A2250	
5 600	72	50	0,30	1,5	2,81	25 x 40	ECS1HCK562M0000A3040	
	72	50	0,30	1,5	2,95	30 x 35	ECS1HCK562M0000A3535	
	59	41	0,30	1,5	3,37	25 x 50	ECS1HCK652M0000A2550	
6 800	59	41	0,30	1,5	3,39	30 x 40	ECS1HCK682M0000A3040	
	59	41	0,30	1,5	3,31	35 x 30	ECS1HCK682M0000A3530	
8 200	49	34	0,30	1,5	3,71	30 x 45	ECS1HCK822M0000A3045	
	49	34	0,30	1,5	3,66	35 x 35	ECS1HCK822M0000A3535	
10 000	40	28	0,30	1,5	4,09	30 x 50	ECS1HCK103M0000A3050	
	40	28	0,30	1,5	4,07	35 x 40	ECS1HCK103M0000A3540	
12 000	34	23	0,30	1,5	4,50	35 x 45	ECS1HCK123M0000A3545	

◊◊ = pin style & length

ΔΔ = pin number

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1 200	222	155	0,20	0,8	1,39	22 x 25	ECS1JKC122M0000A2225
1 500	177	124	0,20	0,9	1,52	22 x 30	ECS1JKC152M0000A2230
1 800	148	103	0,20	1,1	1,52	22 x 30	ECS1JKC182M0000A2230
	148	103	0,20	1,1	1,52	25 x 25	ECS1JKC182M0000A2525
2 200	121	84	0,20	1,4	1,73	22 x 35	ECS1JKC222M0000A2235
	121	84	0,20	1,4	1,75	25 x 30	ECS1JKC222M0000A2530
	99	69	0,20	1,5	1,97	22 x 40	ECS1JKC272M0000A2240
2 700	99	69	0,20	1,5	1,99	25 x 35	ECS1JKC272M0000A2535
	99	69	0,20	1,5	1,93	30 x 25	ECS1JKC332M0000A3025
	81	56	0,20	1,5	2,32	22 x 50	ECS1JKC332M0000A2250
3 300	81	56	0,20	1,5	2,27	25 x 40	ECS1JKC332M0000A3030
	81	56	0,20	1,5	2,24	30 x 30	ECS1JKC332M0000A3530
	81	56	0,20	1,5	2,41		

<b>U<sub>RDC</sub></b> (Surge Voltage) <b>(V)</b>	<b>C<sub>R</sub></b> Rated Capacitance ( $\mu$ F)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								◊◊ = pin style & length ΔΔ = pin number

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	4 700	57	40	0,20	1,5	3,56	30 x 50	ECS1KKC472M◊◊◊Δ3050
	5 600	48	33	0,20	1,5	3,50	35 x 40	ECS1KKC472M◊◊◊Δ3540
	6 800	40	27	0,20	1,5	4,19	35 x 50	ECS1KKC682M◊◊◊Δ3550

	560	474	332	0,20	0,6	1,07	22 x 25	ECS2AKC561M◊◊◊Δ2225
	680	391	274	0,20	0,7	1,20	22 x 30	ECS2AKC681M◊◊◊Δ2230
	820	324	227	0,20	0,8	1,35	22 x 30	ECS2AKC821M◊◊◊Δ2230
	1 000	266	186	0,20	1,0	1,54	22 x 35	ECS2AKC102M◊◊◊Δ2235
	1 000	266	186	0,20	1,0	1,56	25 x 30	ECS2AKC102M◊◊◊Δ2530
	1 200	222	155	0,20	1,2	1,74	22 x 40	ECS2AKC122M◊◊◊Δ2240
	1 200	222	155	0,20	1,2	1,76	25 x 35	ECS2AKC122M◊◊◊Δ2535
	1 200	222	155	0,20	1,2	1,71	30 x 25	ECS2AKC122M◊◊◊Δ3025
	1 500	177	124	0,20	1,5	1,99	22 x 45	ECS2AKC152M◊◊◊Δ2245
	1 500	177	124	0,20	1,5	2,03	25 x 40	ECS2AKC152M◊◊◊Δ2540
	1 500	177	124	0,20	1,5	2,00	30 x 30	ECS2AKC152M◊◊◊Δ3030
	1 800	148	103	0,20	1,5	2,28	25 x 45	ECS2AKC182M◊◊◊Δ2545
	1 800	148	103	0,20	1,5	2,27	30 x 35	ECS2AKC182M◊◊◊Δ3035
	2 200	121	84	0,20	1,5	2,57	25 x 50	ECS2AKC222M◊◊◊Δ2550
	2 200	121	84	0,20	1,5	2,59	30 x 40	ECS2AKC222M◊◊◊Δ3040
	2 700	99	69	0,20	1,5	2,94	30 x 45	ECS2AKC272M◊◊◊Δ3045
	2 700	99	69	0,20	1,5	2,90	35 x 35	ECS2AKC272M◊◊◊Δ3535
	3 300	81	56	0,20	1,5	3,32	30 x 50	ECS2AKC332M◊◊◊Δ3050
	3 300	81	56	0,20	1,5	3,31	35 x 40	ECS2AKC332M◊◊◊Δ3540
	3 900	69	48	0,20	1,5	3,69	35 x 45	ECS2AKC392M◊◊◊Δ3545
	4 700	57	40	0,20	1,5	4,14	35 x 50	ECS2AKC472M◊◊◊Δ3550

	330	603	422	0,15	0,5	1,16	22 x 25	ECS2CKC331M◊◊◊Δ2225
	390	511	357	0,15	0,6	1,43	22 x 30	ECS2CKC391M◊◊◊Δ2230
	470	424	296	0,15	0,8	1,52	22 x 35	ECS2CKC471M◊◊◊Δ2235
	560	356	249	0,15	0,9	1,62	22 x 40	ECS2CKC561M◊◊◊Δ2240
	560	356	249	0,15	0,9	1,73	25 x 30	ECS2CKC561M◊◊◊Δ2530
	680	293	205	0,15	1,1	1,70	22 x 45	ECS2CKC681M◊◊◊Δ2245
	680	293	205	0,15	1,1	1,81	25 x 35	ECS2CKC681M◊◊◊Δ2535
	680	293	205	0,15	1,1	1,82	30 x 25	ECS2CKC681M◊◊◊Δ3025
	820	243	170	0,15	1,3	1,91	22 x 50	ECS2CKC821M◊◊◊Δ2250
	820	243	170	0,15	1,3	1,98	25 x 40	ECS2CKC821M◊◊◊Δ2540
	820	243	170	0,15	1,3	1,98	30 x 30	ECS2CKC821M◊◊◊Δ3030
	820	243	170	0,15	1,3	1,93	35 x 25	ECS2CKC821M◊◊◊Δ3525
	1 000	199	139	0,15	1,5	2,04	25 x 45	ECS2CKC102M◊◊◊Δ2545
	1 000	199	139	0,15	1,5	2,14	30 x 35	ECS2CKC102M◊◊◊Δ3035
	1 200	166	116	0,15	1,5	2,12	25 x 50	ECS2CKC122M◊◊◊Δ2550
	1 200	166	116	0,15	1,5	2,22	30 x 40	ECS2CKC122M◊◊◊Δ3040
	1 200	166	116	0,15	1,5	2,40	35 x 30	ECS2CKC122M◊◊◊Δ3530
	1 500	133	93	0,15	1,5	2,46	30 x 45	ECS2CKC152M◊◊◊Δ3045
	1 500	133	93	0,15	1,5	2,53	35 x 35	ECS2CKC152M◊◊◊Δ3535
	1 800	111	77	0,15	1,5	2,98	35 x 45	ECS2CKC182M◊◊◊Δ3545
	2 200	91	66	0,15	1,5	3,10	35 x 50	ECS2CKC222M◊◊◊Δ3550
	2 700	74	51	0,15	1,5	3,92	35 x 60	ECS2CKC272M◊◊◊Δ3560
	3 300	61	42	0,15	1,5	4,63	35 x 70	ECS2CKC332M◊◊◊Δ3570

	220	905	633	0,15	0,4	1,08	22 x 25	ECS2DKC221M◊◊◊Δ2225
	330	603	422	0,15	0,7	1,30	22 x 30	ECS2DKC331M◊◊◊Δ2230
	390	603	422	0,15	0,7	1,35	25 x 25	ECS2DKC331M◊◊◊Δ2525
	390	511	357	0,15	0,8	1,41	22 x 35	ECS2DKC391M◊◊◊Δ2235
	470	424	296	0,15	0,9	1,50	22 x 40	ECS2DKC471M◊◊◊Δ2240
	470	424	296	0,15	0,9	1,47	25 x 30	ECS2DKC471M◊◊◊Δ2530
	470	424	296	0,15	0,9	1,56	30 x 25	ECS2DKC471M◊◊◊Δ3025
	560	356	249	0,15	1,1	1,58	22 x 45	ECS2DKC561M◊◊◊Δ2245
	560	356	249	0,15	1,1	1,60	25 x 35	ECS2DKC561M◊◊◊Δ2535
	680	293	205	0,15	1,4	1,78	22 x 50	ECS2DKC681M◊◊◊Δ2250
	680	293	205	0,15	1,4	1,80	25 x 40	ECS2DKC681M◊◊◊Δ2540
	680	293	205	0,15	1,4	1,82	30 x 30	ECS2DKC681M◊◊◊Δ3030
	680	293	205	0,15	1,4	1,86	35 x 25	ECS2DKC681M◊◊◊Δ3525

<b>U<sub>RDC</sub></b> (Surge Voltage) <b>(V)</b>	<b>C<sub>R</sub></b> Rated Capacitance ( $\mu$ F)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								◊◊ = pin style & length ΔΔ = pin number

								◊◊ = pin style & length ΔΔ = pin number
								◊◊ = pin style & length ΔΔ = pin number

	243	170	0,15	1,5	1,97	25 x 50	ECS2DKC821M◊◊◊Δ2550	
	243	170	0,15	1,5	1,99	30 x 35	ECS2DKC821M◊◊◊Δ3035	
	243	170	0,15	1,5	2,07	35 x 30	ECS2DKC821M◊◊◊Δ3530	
	1 000	199	139	0,15	1,5	2,17	30 x 45	ECS2DKC102M◊◊◊Δ3045
	1 000	199	139	0,15	1,5	2,22	35 x 35	ECS2DKC102M◊◊◊Δ3535

	180	1106	774	0,15	0,5	0,94	22 x 25	ECS2EKC181M◊◊◊Δ2225
	220	905	633	0,15	0,6	1,10	22 x 30	ECS2EKC221M◊◊◊Δ2230
	220	905	633	0,15	0,6	1,15	25 x 25	ECS2EKC221M◊◊◊Δ2525
	270	737	516	0,15	0,7	1,13	22 x 35	ECS2EKC271M◊◊◊Δ2235
	330	603	422	0,15	0,8	1,20	22 x 40	ECS2EKC331M◊◊◊Δ2240
	330	603	422	0,15	0,8	1,30	25 x 30	ECS2EKC331M◊◊◊Δ2530
	390	511	357	0,15	1,0	1,41	22 x 45	ECS2EKC391M◊◊◊Δ2245
	390	511	357	0,15	1,0	1,42	25 x 35	ECS2EKC391M◊◊◊Δ2535
	470	424	296	0,15	1,2	1,48	22 x 50	ECS2EKC471M◊◊◊Δ2250
	470	424	296	0,15	1,2	1,47	25 x 40	ECS2EKC471M◊◊◊Δ2530
	470	424	296	0,15	1,2	1,51	30 x 30	ECS2EKC471M◊◊◊Δ3030
	560	356	249	0,15	1,2	1,50	35 x 25	ECS2EKC471M◊◊◊Δ3525
	560	356	249	0,15	1,2	1,83	30 x 45	ECS2EKC821M◊◊◊Δ3535
	1 000	199	139	0,15	1,5	1,87	30 x 50	ECS2EKC102M◊◊◊Δ3050
	1 000	199	139	0,15	1,5	1,99	35 x 40	ECS2EKC102M◊◊◊Δ3540
	1 200	166	116	0,15	1,5	2,10	35 x 45	ECS2EKC122M◊◊◊Δ3545
	1 200	166	116	0,15	1,5	2,70	35 x 50	ECS2EKC152M◊◊◊Δ3550
	1 200	166	116	0,15	1,5	2,92	35 x 60	ECS2EKC182M◊◊◊Δ3560



<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
								◊◊ = pin style & length
								ΔΔ = pin number
								Details: Page 79
	180	1106	608	0,15	0,6	0,89	25 x 35	ECS2VKC181M◊◊◊ΔΔ2535
		1106	608	0,15	0,6	0,90	30 x 30	ECS2VKC181M◊◊◊ΔΔ3030
	220	905	498	0,15	0,8	0,93	22 x 50	ECS2VKC221M◊◊◊ΔΔ2250
		905	498	0,15	0,8	0,97	25 x 40	ECS2VKC221M◊◊◊ΔΔ2540
		905	498	0,15	0,8	0,98	35 x 25	ECS2VKC221M◊◊◊ΔΔ3525
	270	737	406	0,15	0,9	1,01	25 x 50	ECS2VKC271M◊◊◊ΔΔ2550
		737	406	0,15	0,9	1,05	30 x 35	ECS2VKC271M◊◊◊ΔΔ3035
		737	406	0,15	0,9	1,01	35 x 30	ECS2VKC271M◊◊◊ΔΔ3530
	330	603	332	0,15	1,2	1,16	30 x 45	ECS2VKC331M◊◊◊ΔΔ3045
		603	332	0,15	1,2	1,16	35 x 35	ECS2VKC331M◊◊◊ΔΔ3535
	390	511	281	0,15	1,4	1,26	30 x 50	ECS2VKC391M◊◊◊ΔΔ3050
		511	281	0,15	1,4	1,26	35 x 40	ECS2VKC391M◊◊◊ΔΔ3540
	470	424	233	0,15	1,5	1,35	35 x 45	ECS2VKC471M◊◊◊ΔΔ3545
		560	356	196	0,15	1,5	1,51	ECS2VKC561M◊◊◊ΔΔ3550
	680	293	161	0,15	1,5	1,92	35 x 55	ECS2VKC681M◊◊◊ΔΔ3555
	820	243	133	0,15	1,5	2,25	35 x 60	ECS2VKC821M◊◊◊ΔΔ3560
	1 000	199	139	0,15	1,5	2,50	35 x 60	ECS2VKC102M◊◊◊ΔΔ3560

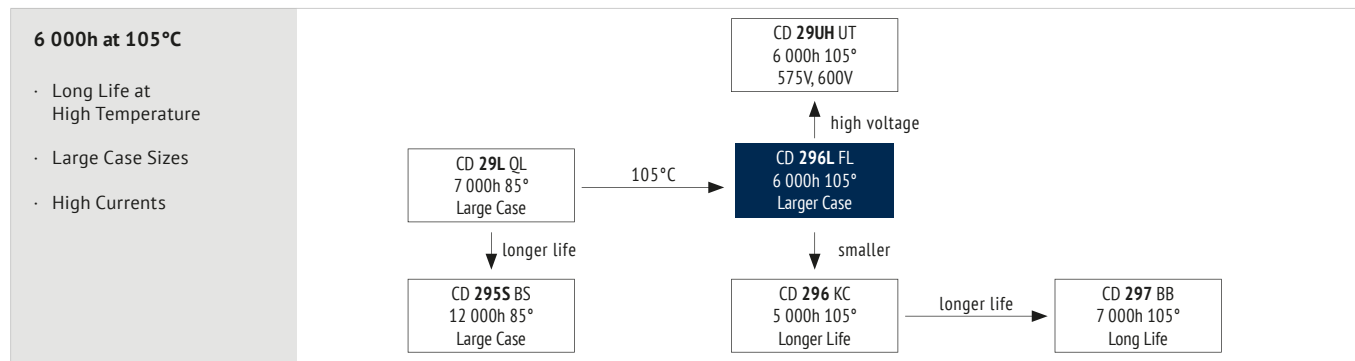
	68	2926	1522	0,15	0,3	0,47	22 x 25	ECS2GKC680M◊◊◊ΔΔ2225
	82	2427	1262	0,15	0,3	0,56	22 x 30	ECS2GKC820M◊◊◊ΔΔ2230
	82	2427	1262	0,15	0,3	0,56	25 x 25	ECS2GKC820M◊◊◊ΔΔ2525
	100	1990	1035	0,15	0,4	0,62	22 x 30	ECS2GKC101M◊◊◊ΔΔ2230
		1658	863	0,15	0,5	0,66	22 x 35	ECS2GKC211M◊◊◊ΔΔ2235
	120	1658	863	0,15	0,5	0,68	25 x 30	ECS2GKC211M◊◊◊ΔΔ2530
		1658	863	0,15	0,5	0,70	30 x 25	ECS2GKC211M◊◊◊ΔΔ3025
	150	1327	690	0,15	0,6	0,73	22 x 40	ECS2GKC151M◊◊◊ΔΔ2240
		1327	690	0,15	0,6	0,73	25 x 35	ECS2GKC151M◊◊◊ΔΔ2535
		1106	575	0,15	0,7	0,78	22 x 45	ECS2GKC181M◊◊◊ΔΔ2245
	180	1106	575	0,15	0,7	0,82	25 x 40	ECS2GKC181M◊◊◊ΔΔ2540
		1106	575	0,15	0,7	0,83	30 x 30	ECS2GKC181M◊◊◊ΔΔ3030
	220	905	471	0,15	0,9	0,87	25 x 45	ECS2GKC221M◊◊◊ΔΔ2545
		905	471	0,15	0,9	0,88	30 x 35	ECS2GKC221M◊◊◊ΔΔ3035
		737	383	0,15	1,1	0,94	25 x 50	ECS2GKC271M◊◊◊ΔΔ2550
	270	737	383	0,15	1,1	0,95	30 x 40	ECS2GKC271M◊◊◊ΔΔ3040
		737	383	0,15	1,1	0,91	35 x 30	ECS2GKC271M◊◊◊ΔΔ3530
	330	603	314	0,15	1,3	1,11	30 x 45	ECS2GKC331M◊◊◊ΔΔ3045
		603	314	0,15	1,3	1,13	35 x 35	ECS2GKC331M◊◊◊ΔΔ3535
	390	511	265	0,15	1,5	1,15	30 x 50	ECS2GKC391M◊◊◊ΔΔ3050
		511	265	0,15	1,5	1,26	35 x 40	ECS2GKC391M◊◊◊ΔΔ3540
	470	424	220	0,15	1,5	1,31	35 x 45	ECS2GKC471M◊◊◊ΔΔ3545
	560	356	185	0,15	1,5	1,50	35 x 50	ECS2GKC561M◊◊◊ΔΔ3550
	680	293	153	0,15	1,5	1,90	35 x 55	ECS2GKC681M◊◊◊ΔΔ3555
	820	243	126	0,15	1,5	2,20	35 x 60	ECS2GKC821M◊◊◊ΔΔ3560
		243	126	0,15	1,5	2,20	40 x 50	ECS2GKC821M◊◊◊ΔΔ4050
	1 000	199	139	0,15	1,5	2,60	35 x 75	ECS2GKC102M◊◊◊ΔΔ3575
		199	139	0,15	1,5	2,60	40 x 60	ECS2GKC102M◊◊◊ΔΔ4060

	68	3901	1951	0,20	0,3	0,50	22 x 25	ECS2XKC680M◊◊◊ΔΔ2225
	82	3235	1618	0,20	0,3	0,60	22 x 30	ECS2XKC820M◊◊◊ΔΔ2230
	100	2653	1327	0,20	0,4	0,65	22 x 35	ECS2XKC101M◊◊◊ΔΔ2235
	120	2211	1106	0,20	0,5	0,70	22 x 40	ECS2XKC121M◊◊◊ΔΔ2240
		2211	1106	0,20	0,5	0,72	25 x 30	ECS2XKC121M◊◊◊ΔΔ2530
	150	1769	885	0,20	0,6	0,75	22 x 45	ECS2XKC151M◊◊◊ΔΔ2245
		1769	885	0,20	0,6	0,80	25 x 35	ECS2XKC151M◊◊◊ΔΔ2535
	180	1474	737	0,20	0,8	0,85	25 x 40	ECS2XKC181M◊◊◊ΔΔ2540
		1474	737	0,20	0,8	0,85	30 x 30	ECS2XKC181M◊◊◊ΔΔ3030
	220	1206	603	0,20	0,9	0,90	25 x 45	ECS2XKC221M◊◊◊ΔΔ2545
		1206	603	0,20	0,9	0,96	30 x 35	ECS2XKC221M◊◊◊ΔΔ3035
	270	983	492	0,20	1,1	1,05	25 x 50	ECS2XKC271M◊◊◊ΔΔ2550
		983	492	0,20	1,1	1,06	30 x 40	ECS2XKC271M◊◊◊ΔΔ3040
	330	804	402	0,20	1,4	1,14	30 x 45	ECS2XKC331M◊◊◊ΔΔ3045
		804	402	0,20	1,4	1,20	35 x 35	ECS2XKC331M◊◊◊ΔΔ3535
	390	681	340	0,20	1,5	1,25	30 x 50	ECS2XKC391M◊◊◊ΔΔ3560
	470	565	282	0,20	1,5	1,31	35 x 60	ECS2XKC471M◊◊◊ΔΔ3570
		470	237	0,20	1,5	1,95	35 x 70	ECS2XKC561M◊◊◊ΔΔ3580
	560	474	237	0,20	1,5	2,10	35 x 80	ECS2XKC681M◊◊◊ΔΔ4070
		474	237	0,20	1,5	2,10	40 x 70	ECS2XKC561M◊◊◊ΔΔ4070

<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
								◊◊ = pin style & length
								ΔΔ = pin number
								Details: Page 79

56	4737	2370	0,20	0,3	0,47	22 x 25	ECS2WKC560M◊◊◊ΔΔ2225
68	3901	1951	0,20	0,3	0,56	22 x 30	ECS2WKC680M◊◊◊ΔΔ2230
82	3235	1618	0,20	0,3	0,56	25 x 25	ECS2WKC680M◊◊◊ΔΔ2525
100	2653	1327	0,20	0,3	0,64	22 x 35	ECS2WKC820M◊◊◊ΔΔ2240
120	2211	1106	0,20	0,4	0,73	22 x 45	ECS2WKC121M◊◊◊ΔΔ2445
120	2211	1106	0,20	0,4	0,73	25 x 35	ECS2WKC121M◊◊◊ΔΔ3535
1769	885	492	0,20	0,5	0,80	22 x 50	ECS2WKC151M◊◊◊ΔΔ2250
1769	885	492	0,20	0,5	0,80	30 x 40	ECS2WKC151M◊◊◊ΔΔ3040
1769	885	492	0,20	0,5	0,85	35 x 35	ECS2WKC151M◊◊◊ΔΔ3535
1474	737	0,20	0,9	0,98	25 x 50	ECS2WKC181M◊◊◊ΔΔ2550	
1474	737	0,20	0,9	1,01	30 x 45	ECS2WKC181M◊◊◊ΔΔ3045	
1206	603	0,20	1,1	1,12	30 x 50	ECS2WKC221M◊◊◊ΔΔ3050	
1206	603	0,20	1,1	1,12	35 x 35	ECS2WKC221M◊◊◊ΔΔ3535	
983	492	0,20	1,4	1,25	30 x 50	ECS2WKC271M◊◊◊ΔΔ2550	
983	492	0,20	1,4	1,36	35 x 45	ECS2WKC331M◊◊◊ΔΔ3545	
390	681	340	0,20	1,5	1,54	35 x 50	ECS2WKC391M◊◊◊ΔΔ3550
470	565	282	0,20	1,5	1,69	35 x 60	ECS2WKC471M◊◊◊ΔΔ3560
560	474	237	0,20	1,5	1,90	35 x 65	ECS2WKC561M◊◊◊ΔΔ3565
680	391	196	0,20	1,5	2,20	35 x 70	ECS2WKC681M◊◊◊ΔΔ3570

180	1474	737	0,20	1,0	1,06	30 x 50	ECS2YKC181M◊◊◊ΔΔ3050
1474	737	0,20	1,0	1,06	35 x 35	ECS2YKC181M◊◊◊ΔΔ3535	
1206	603	0,20	1,2	1,18	30 x 55	ECS2YKC221M◊◊◊ΔΔ3540	
1206	603	0,20	1,2	1,18	35 x 40	ECS2YKC221M◊◊◊ΔΔ3540	
983	492	0,20	1,5	1,31	35 x 45	ECS2YKC271M◊◊◊ΔΔ3545	
330	804	402	0,20	1,5	1,50	35 x 50	ECS2YKC331M◊◊◊ΔΔ3550
390	681	340	0,20	1,5	1,67	35 x 60	ECS2YKC391M◊◊◊ΔΔ3560



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105
Voltage Range (V)	350 ~ 420	450 ~ 550
Capacitance Range (μF)	390 ~ 3 000	
Capacitance Tolerance (20°C, 120Hz)	± 20%	

**!** The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	350 ~ 420	450 ~ 500
$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4		7
$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	7		-

## Fast Charge-Discharge

**!** Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray

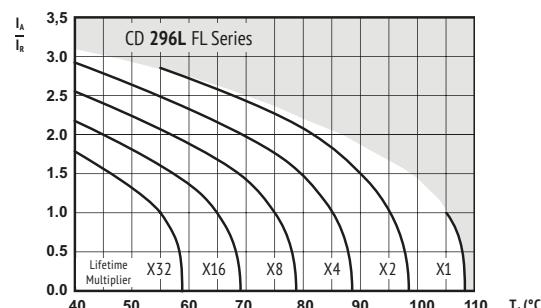
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	6 000h	> 200 000h	3 000h	4 000h	
Leakage Current	Not more than specified value				
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R}$ 40°C	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R} = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
Factor	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,

$I_R$  = rated ripple current at 120Hz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

**!** Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**!** SAFETY FACTOR

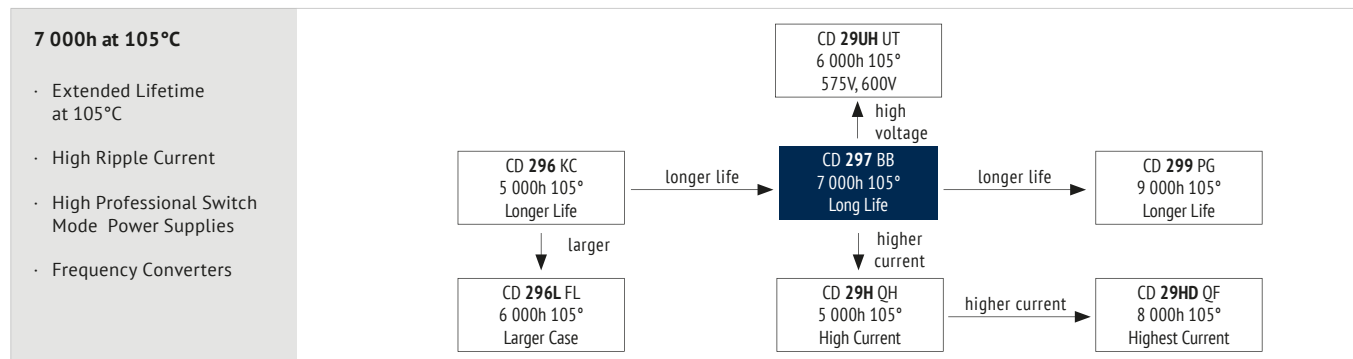
This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





		ORDER CODE							
<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L		
(V)	(μF)	(mΩ)	(mΩ)	(mA)	(Arms)	(mm)		Details: Page 79	
<b>350 (400) 2V</b>								◊◊ = pin style & length ΔΔ = pin number	
	560	356	178	0,15	1,5	2,30	30 x 55	ECS2VFL561M◊◊◊Δ3055	
		356	178	0,15	1,5	2,33	35 x 40	ECS2VFL561M◊◊◊Δ3540	
	680	293	146	0,15	1,5	2,73	35 x 50	ECS2VFL681M◊◊◊Δ3550	
		293	146	0,15	1,5	2,68	40 x 40	ECS2VFL681M◊◊◊Δ4040	
	820	243	121	0,15	1,5	2,99	35 x 60	ECS2VFL821M◊◊◊Δ3560	
		243	121	0,15	1,5	3,05	40 x 45	ECS2VFL821M◊◊◊Δ4045	
		243	121	0,15	1,5	2,85	45 x 40	ECS2VFL821M◊◊◊Δ4540	
	1 000	199	100	0,15	1,5	3,50	35 x 65	ECS2VFL102M◊◊◊Δ3565	
		199	100	0,15	1,5	3,37	40 x 55	ECS2VFL102M◊◊◊Δ4055	
		199	100	0,15	1,5	3,06	45 x 45	ECS2VFL102M◊◊◊Δ4545	
	1 200	166	83	0,15	1,5	3,81	35 x 75	ECS2VFL122M◊◊◊Δ3575	
		166	83	0,15	1,5	3,81	40 x 65	ECS2VFL122M◊◊◊Δ4065	
		166	83	0,15	1,5	3,47	45 x 50	ECS2VFL122M◊◊◊Δ4550	
	1 500	133	66	0,15	1,5	4,62	40 x 80	ECS2VFL152M◊◊◊Δ4080	
		133	66	0,15	1,5	4,27	45 x 65	ECS2VFL152M◊◊◊Δ4565	
	1 800	111	55	0,15	1,5	5,43	40 x 95	ECS2VFL182M◊◊◊Δ4095	
		111	55	0,15	1,5	5,10	45 x 75	ECS2VFL182M◊◊◊Δ4575	
	2 200	91	45	0,15	1,5	5,86	45 x 90	ECS2VFL222M◊◊◊Δ4590	
		91	45	0,15	1,5	5,86	50 x 75	ECS2VFL222M◊◊◊Δ5075	
	2 700	74	37	0,15	1,5	6,77	45 x 100	ECS2VFL272M◊◊◊Δ45100	
		74	37	0,15	1,5	6,77	50 x 90	ECS2VFL272M◊◊◊Δ5090	
	3 300	61	30	0,15	1,5	6,77	50 x 105	ECS2VFL332M◊◊◊Δ50105	
<b>400 (450) 2G</b>		424	169	0,15	1,5	2,11	35 x 45	ECS2GFL471M◊◊◊Δ3545	
	470	424	169	0,15	1,5	2,14	40 x 40	ECS2GFL471M◊◊◊Δ4040	
		356	142	0,15	1,5	2,48	35 x 50	ECS2GFL561M◊◊◊Δ3550	
	560	356	142	0,15	1,5	2,43	40 x 45	ECS2GFL561M◊◊◊Δ4045	
		356	142	0,15	1,5	2,35	45 x 40	ECS2GFL561M◊◊◊Δ4540	
		293	117	0,15	1,5	2,73	35 x 60	ECS2GFL681M◊◊◊Δ3560	
	680	293	117	0,15	1,5	2,78	40 x 50	ECS2GFL681M◊◊◊Δ4050	
		293	117	0,15	1,5	2,59	45 x 40	ECS2GFL681M◊◊◊Δ4540	
	820	243	97	0,15	1,5	3,17	35 x 65	ECS2GFL821M◊◊◊Δ3565	
		243	97	0,15	1,5	3,05	40 x 55	ECS2GFL821M◊◊◊Δ4055	
		243	97	0,15	1,5	2,77	45 x 45	ECS2GFL821M◊◊◊Δ4545	
	1 000	199	80	0,15	1,5	3,48	35 x 80	ECS2GFL102M◊◊◊Δ3580	
		199	80	0,15	1,5	3,48	40 x 65	ECS2GFL102M◊◊◊Δ4065	
		199	80	0,15	1,5	3,17	45 x 55	ECS2GFL102M◊◊◊Δ4555	
	1 200	166	66	0,15	1,5	4,13	35 x 90	ECS2GFL122M◊◊◊Δ3590	
		166	66	0,15	1,5	4,13	40 x 80	ECS2GFL122M◊◊◊Δ4080	
		166	66	0,15	1,5	3,70	45 x 60	ECS2GFL122M◊◊◊Δ4560	
	1 500	133	53	0,15	1,5	4,39	40 x 90	ECS2GFL152M◊◊◊Δ4090	
		133	53	0,15	1,5	4,39	45 x 75	ECS2GFL152M◊◊◊Δ4575	
		133	53	0,15	1,5	4,39	50 x 70	ECS2GFL152M◊◊◊Δ5070	
	1 800	111	44	0,15	1,5	5,30	45 x 90	ECS2GFL182M◊◊◊Δ4590	
		111	44	0,15	1,5	5,30	50 x 80	ECS2GFL182M◊◊◊Δ5080	
	2 200	91	36	0,15	1,5	5,90	50 x 90	ECS2GFL222M◊◊◊Δ5090	
	2 700	74	29	0,15	1,5	6,50	50 x 105	ECS2GFL272M◊◊◊Δ50105	
<b>420 (470) 2X</b>		511	203	0,15	1,5	1,92	35 x 40	ECS2XFL391M◊◊◊Δ3540	
	390	511	203	0,15	1,5	1,95	40 x 35	ECS2XFL391M◊◊◊Δ4035	
	470	424	169	0,15	1,5	2,27	35 x 45	ECS2XFL471M◊◊◊Δ3545	
		424	169	0,15	1,5	2,23	40 x 40	ECS2XFL471M◊◊◊Δ4040	
	560	356	142	0,15	1,5	2,56	35 x 50	ECS2XFL561M◊◊◊Δ3550	
		356	142	0,15	1,5	2,52	40 x 45	ECS2XFL561M◊◊◊Δ4045	
		356	142	0,15	1,5	2,35	45 x 40	ECS2XFL561M◊◊◊Δ4540	
	680	293	117	0,15	1,5	2,81	35 x 60	ECS2XFL681M◊◊◊Δ3560	
		293	117	0,15	1,5	2,78	40 x 50	ECS2XFL681M◊◊◊Δ4050	
		293	117	0,15	1,5	2,52	45 x 45	ECS2XFL681M◊◊◊Δ4545	
	820	243	97	0,15	1,5	3,26	35 x 70	ECS2XFL821M◊◊◊Δ3570	
		243	97	0,15	1,5	3,05	40 x 60	ECS2XFL821M◊◊◊Δ4060	
		243	97	0,15	1,5	2,87	45 x 50	ECS2XFL821M◊◊◊Δ4550	
	1 000	199	80	0,15	1,5	3,67	35 x 80	ECS2XFL102M◊◊◊Δ3580	
		199	80	0,15	1,5	3,67	40 x 70	ECS2XFL102M◊◊◊Δ4070	
		199	80	0,15	1,5	3,38	45 x 60	ECS2XFL102M◊◊◊Δ4560	
	1 200	166	66	0,15	1,5	4,33	40 x 80	ECS2XFL122M◊◊◊Δ4080	
		166	66	0,15	1,5	3,92	45 x 65	ECS2XFL122M◊◊◊Δ4565	
	1 500	133	53	0,15	1,5	4,62	45 x 80	ECS2XFL152M◊◊◊Δ4580	
		133	53	0,15	1,5	4,62	50 x 75	ECS2XFL152M◊◊◊Δ5075	

		ORDER CODE							
<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L		
(V)	(μF)	(mΩ)	(mΩ)	(mA)	(Arms)	(mm)		Details: Page 79	
<b>420 (470) 2X</b>	1 800	111	44	0,15	1,5	5,42	45 x 95	ECS2XFL182M◊◊◊Δ4595	
		111	44	0,15	1,5	5,42	50 x 85	ECS2XFL182M◊◊◊Δ5085	
	2 200	91	36	0,15	1,5	6,00	50 x 100	ECS2XFL222M◊◊◊Δ50100	
<b>450 (500) 2W</b>	390	511	225	0,15	1,5	2,00	35 x 40	ECS2WFL391M◊◊◊Δ3540	
	470	424	186	0,15	1,5	2,27	35 x 45	ECS2WFL471M◊◊◊Δ3545	
		424	186	0,15	1,5	2,23	40 x 40	ECS2WFL471M◊◊◊Δ4040	
		424	186	0,15	1,5	2,15	45 x 35	ECS2WFL471M◊◊◊Δ4535	
	560	356	156	0,15	1,5	2,47	35 x 55	ECS2WFL561M◊◊◊Δ3555	
		356	156	0,15	1,5	2,52	40 x 50	ECS2WFL561M◊◊◊Δ4050	
		356	156	0,15	1,5	2,35	45 x 40	ECS2WFL561M◊◊◊Δ4540	
	680	293	129	0,15	1,5	2,89	35 x 65	ECS2WFL681M◊◊◊Δ3565	
		293	129	0,15	1,5	2,78	40 x 60	ECS2WFL681M◊◊◊Δ4060	
		293	129	0,15	1,5	2,61	45 x 50	ECS2WFL681M◊◊◊Δ4550	
	820	243	107	0,15	1,5	3,24	35 x 75	ECS2WFL821M◊◊◊Δ3575	
		243	107	0,15	1,5	3,24	40 x 65	ECS2WFL821M◊◊◊Δ4065	
		243	107	0,15	1,5	3,10	45 x 50	ECS2WFL821M◊◊◊Δ4550	
	1 000	199	88	0,15	1,5	3,77	35 x 90	ECS2WFL102M◊◊◊Δ3590	
		199	88	0,15	1,5	3,77	40 x 80	ECS2WFL102M◊◊◊Δ4080	
		199	88	0,15	1,5	3,68	45 x 65	ECS2WFL102M◊◊◊Δ4565	
	1 200	166	73	0,15	1,5	4,43	40 x 95	ECS2WFL122M◊◊◊Δ4095	
		166	73	0,15	1,5	4,23	45 x 75	ECS2WFL122M◊◊◊Δ4575	
	1 500	133	58	0,15	1,5	4,84	40 x 100	ECS2WFL152M◊◊◊Δ40100	
		133	58	0,15	1,5	4,84	45 x 90	ECS2WFL152M◊◊◊Δ4590	
		133	58	0,15	1,5	4,84	50 x 80	ECS2WFL152M◊◊◊Δ5080	
	1 800	111	49	0,15	1,5	5,30	45 x 105	ECS2WFL182M◊◊◊Δ45105	
		111	49	0,15	1,5	5,30	50 x 95	ECS2WFL182M◊◊◊Δ5095	
<b>500 (550) 2H</b>	390	511	225	0,15	1,5	1,80	35 x 50	ECS2HFL391M◊◊◊Δ3550	
		511	225	0,15	1,5	1,80	40 x 45	ECS2HFL391M◊◊◊Δ4045	
	470	424	186	0,15	1,5	2,00	35 x 55	ECS2HFL471M◊◊◊Δ3555	
		424	186	0,15	1,5	2,00	40 x 50	ECS2HFL471M◊◊◊Δ4050	
		424	186	0,15	1,5	2,00	45 x 40	ECS2HFL471M◊◊◊Δ4540	
	560	356	156	0,15	1,5	2,25	35 x 65	ECS2HFL561M◊◊◊Δ3565	
		356	156	0,15	1,5	2,25	40 x 55	ECS2HFL561M◊◊◊Δ4055	
		356	156	0,15	1,5	2,25	45 x 50	ECS2HFL561M◊◊◊Δ4550	
		293	129	0,15	1,5	2,60	35 x 75	ECS2HFL681M◊◊◊Δ3575	
		293	129	0,15	1,5	2,60	40 x 70	ECS2HFL681M◊◊◊Δ4070	
		293	129	0,15	1,5	2,60	45 x 55	ECS2HFL681M◊◊◊Δ4555	



ITEM	CHARACTERISTICS
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Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105
Voltage Range (V)	10 ~ 100	160 ~ 550
Capacitance Range (μF)	47 ~ 56 000	
Capacitance Tolerance (20°C, 120Hz)	± 20%	

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.		
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	10 ~ 100	160 ~ 250	315 ~ 550
Z <sub>-25°C</sub> / Z <sub>+20°C</sub>	4	3	8	
Z <sub>-40°C</sub> / Z <sub>+20°C</sub>	15	-	-	

Fast Charge-Discharge	<b>!</b> Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray		
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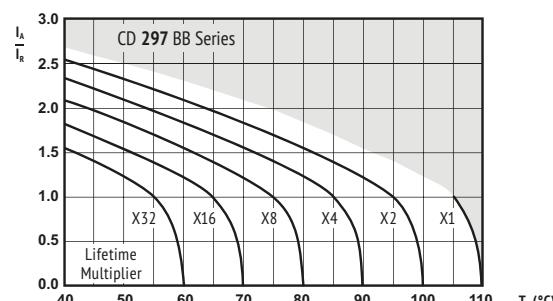
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	7 000h	> 200 000h	5 000h	5 000h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> 1,6 × I <sub>R</sub> 40°C	U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> = 0 I <sub>R</sub> = 0 105°C IEC 60384	After test: U <sub>R</sub> to be applied for 30 min > 24h before measurement

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency Rated Voltage (V)	50Hz	120Hz	500Hz	1kHz	10kHz	≥ 40 kHz
10 ~ 100	0,90	1,00	1,10	1,15	1,15	1,15
160 ~ 250	0,80	1,00	1,20	1,30	1,45	1,50
≥ 315	0,80	1,00	1,20	1,30	1,42	1,45

Multipliers for typical operating conditions.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



I<sub>A</sub> = actual ripple current at 120Hz,

I<sub>R</sub> = rated ripple current at 120Hz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

$U_{RDC}$ (Surge Voltage) Code	$C_R$	$ESR_{max}$	$ESR_{typ}$	$\tan\delta$	$I_{leak}$	$I_{RAC}$	Size	ORDER CODE	$U_{RDC}$ (Surge Voltage) Code	$C_R$	$ESR_{max}$	$ESR_{typ}$	$\tan\delta$	$I_{leak}$	$I_{RAC}$	Size	ORDER CODE	
	Rated Capacitance	Equivalent Series Resistance 20°C 120Hz	Equivalent Series Resistance 20°C 120Hz	Dissipation Factor	Leakage Current	Rated Ripple Current 105°C 120Hz	eD x L	◊◊ = pin style & length △△ = pin number		Rated Capacitance	Equivalent Series Resistance 20°C 120Hz	Equivalent Series Resistance 20°C 120Hz	Dissipation Factor	Leakage Current	Rated Ripple Current 105°C 120Hz	eD x L	◊◊ = pin style & length △△ = pin number	
(V)	( $\mu F$ )	( $m\Omega$ )	( $m\Omega$ )		(mA)	(Arms)	(mm)	Details: Page 79	(V)	( $\mu F$ )	( $m\Omega$ )	( $m\Omega$ )		(mA)	(Arms)	(mm)	Details: Page 79	
10 (13) 1A	8 200	89	62	0,55	0,8	1,36	22 x 25	ECS1ABB22M◊◊△△2225	35 (44) 1V	2 700	197	138	0,40	0,9	1,29	22 x 25	ECS1VBB272M◊◊△△2225	
	10 000	73	51	0,55	1,0	1,65	22 x 30	ECS1ABB103M◊◊△△2230		3 300	161	113	0,40	1,2	1,54	22 x 30	ECS1VBB332M◊◊△△2230	
	12 000	61	43	0,55	1,2	1,85	22 x 35	ECS1ABB123M◊◊△△2235		3 900	137	95	0,40	1,4	1,77	22 x 35	ECS1VBB392M◊◊△△2235	
		61	43	0,55	1,2	1,82	25 x 25	ECS1ABB123M◊◊△△2525		137	95	0,40	1,4	1,75	25 x 25	ECS1VBB392M◊◊△△2525		
	15 000	49	34	0,55	1,5	2,12	22 x 40	ECS1ABB153M◊◊△△2240		4 700	113	79	0,40	1,5	2,01	22 x 40	ECS1VBB472M◊◊△△2240	
		49	34	0,55	1,5	2,11	25 x 30	ECS1ABB153M◊◊△△2530		113	79	0,40	1,5	1,97	25 x 30	ECS1VBB472M◊◊△△2530		
		49	34	0,55	1,5	2,14	30 x 25	ECS1ABB153M◊◊△△3025		95	66	0,40	1,5	2,25	22 x 45	ECS1VBB562M◊◊△△2245		
	18 000	41	28	0,55	1,5	2,40	22 x 45	ECS1ABB183M◊◊△△2245		95	66	0,40	1,5	2,18	25 x 35	ECS1VBB562M◊◊△△2353		
		41	28	0,55	1,5	2,32	25 x 35	ECS1ABB183M◊◊△△2535		79	55	0,40	1,5	2,08	30 x 25	ECS1VBB562M◊◊△△3025		
		34	23	0,55	1,5	2,59	25 x 40	ECS1ABB223M◊◊△△2540		79	55	0,40	1,5	2,49	22 x 50	ECS1VBB682M◊◊△△2250		
	22 000	34	23	0,55	1,5	2,73	30 x 30	ECS1ABB223M◊◊△△3030		79	55	0,40	1,5	2,45	25 x 40	ECS1VBB682M◊◊△△2540		
		28	19	0,55	1,5	3,01	25 x 45	ECS1ABB273M◊◊△△2545		79	55	0,40	1,5	2,28	30 x 30	ECS1VBB682M◊◊△△3030		
		33	23	0,55	1,5	3,13	30 x 35	ECS1ABB273M◊◊△△3035		65	45	0,40	1,5	2,80	25 x 45	ECS1VBB222M◊◊△△2545		
	27 000	28	19	0,55	1,5	3,05	35 x 30	ECS1ABB273M◊◊△△3530		65	45	0,40	1,5	2,69	30 x 35	ECS1VBB222M◊◊△△3035		
		23	16	0,55	1,5	3,43	25 x 50	ECS1ABB333M◊◊△△2550		54	37	0,40	1,5	3,04	30 x 40	ECS1VBB103M◊◊△△3040		
		23	16	0,55	1,5	3,53	30 x 40	ECS1ABB333M◊◊△△3040		54	37	0,40	1,5	2,78	35 x 30	ECS1VBB103M◊◊△△3530		
	33 000	23	16	0,55	1,5	3,49	35 x 35	ECS1ABB333M◊◊△△3535		45	31	0,40	1,5	3,38	30 x 45	ECS1VBB123M◊◊△△3045		
		19	13	0,55	1,5	3,78	30 x 45	ECS1ABB393M◊◊△△3045		45	31	0,40	1,5	3,30	35 x 35	ECS1VBB123M◊◊△△3535		
		19	13	0,55	1,5	3,96	35 x 40	ECS1ABB393M◊◊△△3540		16	11	0,55	1,5	4,58	30 x 50	ECS1ABB473M◊◊△△3050		
	47 000	16	11	0,55	1,5	4,60	35 x 45	ECS1ABB473M◊◊△△3545		16	11	0,55	1,5	4,60	35 x 45	ECS1VBB183M◊◊△△3545		
		56 000	14	9	0,55	1,5	5,06	35 x 50	ECS1ABB563M◊◊△△3550	18 000	30	21	0,40	1,5	4,40	35 x 45	ECS1VBB183M◊◊△△3545	
16 (20) 1C	5 600	119	83	0,50	0,9	1,44	22 x 25	ECS1CBB562M◊◊△△2225	50 (63) 1H	1 500	310	217	0,35	0,8	1,21	22 x 25	ECS1HBB152M◊◊△△2225	
	6 800	98	68	0,50	1,1	1,66	22 x 30	ECS1CBB682M◊◊△△2230		2 200	212	148	0,35	1,1	1,52	22 x 30	ECS1HBB222M◊◊△△2230	
	8 200	81	57	0,50	1,3	1,67	25 x 25	ECS1CBB822M◊◊△△2525		2 700	212	148	0,35	1,4	1,46	25 x 25	ECS1HBB222M◊◊△△2525	
	10 000	67	46	0,50	1,5	2,08	22 x 35	ECS1CBB103M◊◊△△2235		172	120	0,35	1,4	1,77	22 x 35	ECS1HBB272M◊◊△△2235		
		67	46	0,50	1,5	2,07	25 x 30	ECS1CBB103M◊◊△△2530		172	120	0,35	1,4	1,76	25 x 30	ECS1HBB272M◊◊△△2530		
	12 000	56	39	0,50	1,5	2,36	22 x 40	ECS1CBB123M◊◊△△2240		3 300	99	99	0,35	1,5	2,02	22 x 40	ECS1HBB332M◊◊△△2240	
		56	39	0,50	1,5	2,37	25 x 35	ECS1CBB123M◊◊△△2535		141	99	99	0,35	1,5	2,02	30 x 25	ECS1HBB332M◊◊△△3025	
		56	39	0,50	1,5	2,33	30 x 25	ECS1CBB123M◊◊△△3025		141	99	99	0,35	1,5	1,92	30 x 25	ECS1HBB392M◊◊△△3025	
	15 000	45	31	0,50	1,5	2,69	22 x 45	ECS1CBB153M◊◊△△2245		120	83	83	0,35	1,5	2,27	22 x 45	ECS1HBB822M◊◊△△245	
		45	31	0,50	1,5	2,72	25 x 40	ECS1CBB153M◊◊△△2540		120	83	83	0,35	1,5	2,20	25 x 35	ECS1HBB822M◊◊△△3530	
		45	31	0,50	1,5	2,54	30 x 30	ECS1CBB153M◊◊△△3030		120	83	83	0,35	1,5	2,19	30 x 30	ECS1HBB392M◊◊△△3030	
	18 000	37	26	0,50	1,5	3,06	25 x 45	ECS1CBB183M◊◊△△2545		4 700	99	69	0,35	1,5	2,43	25 x 40	ECS1HBB472M◊◊△△2540	
		37	26	0,50	1,5	3,02	30 x 35	ECS1CBB183M◊◊△△3035		83	58	58	0,35	1,5	2,72	25 x 45	ECS1HBB62M◊◊△△2545	
		37	26	0,50	1,5	3,09	35 x 30	ECS1CBB183M◊◊△△3530		83	58	58	0,35	1,5	2,58	30 x 35	ECS1HBB62M◊◊△△3035	
	22 000	31	21	0,50	1,5	3,39	25 x 50	ECS1CBB223M◊◊△△2550		6 800	69	48	0,35	1,5	3,01	30 x 40	ECS1HBB682M◊◊△△3040	
		31	21	0,50	1,5	3,46	30 x 40	ECS1CBB223M◊◊△△3040		8 200	57	40	0,35	1,5	3,63	30 x 50	ECS1HBB822M◊◊△△3050	
	27 000	25	17	0,50	1,5	3,88	30 x 45	ECS1CBB273M◊◊△△3045		10 000	47	33	0,35	1,5	3,79	35 x 45	ECS1HBB103M◊◊△△3545	
		25	17	0,50	1,5	3,85	35 x 35	ECS1CBB273M◊◊△△3535		12 000	39	27	0,35	1,5	4,06	35 x 50	ECS1HBB123M◊◊△△3550	
	33 000	21	14	0,50	1,5	4,33	35 x 40	ECS1CBB333M◊◊△△3540		63 (79) 11	1 000	398	279	0,30	0,6	1,10	22 x 25	ECS1JBB102M◊◊△△2225
		39 000	18	12	0,50	1,5	4,96	35 x 45	ECS1CBB393M◊◊△△3545	1 500	266	186	0,30	0,9	1,41	22 x 30	ECS1JBB152M◊◊△△2230	
		47 000	15	10	0,50	1,5	5,49	35 x 50	ECS1CBB473M◊◊△△3550	222	155	155	0,30	1,1	1,62	22 x 35	ECS1JBB182M◊◊△△2235	
25 (32) 1E	3 900	154	107	0,45	1,0	1,31	22 x 25	ECS1EBB392M◊◊△△2225	1 800	222	155	155	0,30	1,1	1,63	25 x 30	ECS1JBB182M◊◊△△2530	
	4 700	127	89	0,45	1,2	1,55	22 x 30	ECS1EBB472M◊◊△△2230		181	127	127	0,30	1,4	1,85	22 x 40	ECS1JBB222M◊◊△△2240	
	5 600	107	75	0,45	1,4	1,77	22 x 35	ECS1EBB562M◊◊△△2525		181	127	127	0,30	1,4	1,80	30 x 25	ECS1JBB222M◊◊△△3025	
	6 800	88	62	0,45	1,5	2,02	22 x 40	ECS1EBB682M◊◊△△2240		148	103	103	0,30	1,5	2,10	22 x 45	ECS1JBB272M◊◊△△2245	
		88	62	0,45	1,5	1,88	25 x 30	ECS1EBB682M◊◊△△2530		148	103	103	0,30	1,5	2,03	25 x 35	ECS1JBB272M◊◊△△2535	
	8 200	73	51	0,45	1,5	2,27	22 x 45	ECS1EBB822M◊◊△△2245		148	103	103	0,30	1,5	2,01	30 x 30	ECS1JBB272M◊◊△△3030	
		73	51	0,45	1,5	2,18	25 x 35	ECS1EBB822M◊◊△△3025		121	84	84	0,30	1,5	2,33	25 x 40	ECS1JBB332M◊◊△△2540	
		73	51	0,45	1,5	2,19	30 x 25	ECS1EBB822M◊◊△△3025		103	72	72	0,30	1,5	2,58	25 x 45	ECS1JBB392M◊◊△△2545	
	10 000	60	42	0,45	1,5	2,56	22 x 50	ECS1EBB103M◊◊△△2250		103	72	72	0,30	1,5	2,31	35 x 30	ECS1JBB392M◊◊△△3530	
		60	42	0,45	1,5	2,53	25 x 40	ECS1EBB103M◊◊△△3030		85	59	59	0,30	1,5	2,82	30 x 40	ECS1JBB472M◊◊△△3535	
		60	42	0,45	1,5	2,38	30 x 30	ECS1EBB103M◊◊△△3030		85	59	59	0,30	1,5	2,77	35 x 35	ECS1JBB472M◊◊△△3535	
	12 000	50	35	0,45	1,5	2,79	25 x 45	ECS1EBB123M◊◊△△2545		72	50	50	0,30	1,5	3,22	30 x 45	ECS1JBB562M◊◊△△3540	
		50	35	0,45	1,5	2,70	30 x 35	ECS1EBB123M◊◊△△3035		72	50	50	0,30	1,5	3,20	35 x 40	ECS1JBB562M◊◊△△3540	
	15 000	40	28	0,45	1,5	3,13	30 x 40	ECS1EBB153M◊◊△△3040		6 800	59	41	41	0,30	1,5	3,61	35 x 45	ECS1JBB682M◊◊△△3545
		34	23	0,45	1,5	3,52	30 x 45	ECS1EBB183M◊◊△△3045		8 200	49	34	34	0,30	1,5	3,94	35 x 50	ECS1JBB822M◊◊△△3550
	18 000	34	23	0,45	1,5	3,50	35 x 35	ECS1EBB183M◊◊△△3535										
		28	19	0,45	1,5	3,92	30 x 50	ECS1EBB223M◊◊△△3050										
	22 000	28	19	0,45	1,5	3,95	35 x 40	ECS1EBB223M◊◊△△3540										
		27 000	23	16	0,45	1,5	4,72	35 x 50	ECS1EBB273M◊◊△△3550									
25 (32) 2A	560	474	332	0,20	0,6	1,01	22 x 25	ECS2ABB561M◊◊△△2225										
	680	391	273	0,20	0,7</td													

SNAP-IN

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> ØD x L (mm)	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)					◊◊ = pin style & length ΔΔ = pin number
<b>100 (125) 2A</b>	1 000	266 266 266	186 0,20 186	0,20 1,0 0,20	1,0 1,52 1,47	1,56 25 x 30 30 x 25	22 x 40 ECS2ABB102M◊◊◊Δ2240 ECS2ABB102M◊◊◊Δ2530 ECS2ABB102M◊◊◊Δ3025	<b>Details: Page 79</b>

<b>100 (125) 2A</b>	266	186	0,20	1,0	1,56	22 x 40	ECS2ABB102M◊◊◊Δ2240
	266	186	0,20	1,0	1,52	25 x 30	ECS2ABB102M◊◊◊Δ2530
	266	186	0,20	1,0	1,47	30 x 25	ECS2ABB102M◊◊◊Δ3025
	222	155	0,20	1,2	1,76	22 x 45	ECS2ABB122M◊◊◊Δ2245
1 200	222	155	0,20	1,2	1,76	25 x 35	ECS2ABB122M◊◊◊Δ2535
	222	155	0,20	1,2	1,76	30 x 30	ECS2ABB122M◊◊◊Δ3030
1 500	177	124	0,20	1,5	2,00	22 x 50	ECS2ABB152M◊◊◊Δ2250
	177	124	0,20	1,5	2,03	25 x 40	ECS2ABB152M◊◊◊Δ2540
	148	103	0,20	1,5	2,29	25 x 45	ECS2ABB182M◊◊◊Δ2545
1 800	148	103	0,20	1,5	2,19	30 x 35	ECS2ABB182M◊◊◊Δ3035
	148	103	0,20	1,5	2,15	35 x 30	ECS2ABB182M◊◊◊Δ3530
2 200	121	84	0,20	1,5	2,52	30 x 40	ECS2ABB222M◊◊◊Δ3040
	121	84	0,20	1,5	2,48	35 x 35	ECS2ABB222M◊◊◊Δ3535
2 700	99	69	0,20	1,5	2,86	30 x 45	ECS2ABB272M◊◊◊Δ3045
	99	69	0,20	1,5	2,87	35 x 40	ECS2ABB272M◊◊◊Δ3540
3 300	81	56	0,20	1,5	3,25	35 x 45	ECS2ABB332M◊◊◊Δ3545
	69	48	0,20	1,5	3,56	35 x 50	ECS2ABB392M◊◊◊Δ3550

<b>160 (200) 2C</b>	220	905	633	0,15	0,4	0,63	22 x 25	ECS2CBB221M◊◊◊Δ2225
	270	737	516	0,15	0,4	0,76	22 x 30	ECS2CBB271M◊◊◊Δ2230
330	603	422	0,15	0,5	0,90	22 x 35	ECS2CBB331M◊◊◊Δ2235	
	603	422	0,15	0,5	0,84	25 x 25	ECS2CBB331M◊◊◊Δ2525	
390	511	357	0,15	0,6	0,97	25 x 30	ECS2CBB391M◊◊◊Δ2530	
	511	357	0,15	0,6	1,00	30 x 25	ECS2CBB391M◊◊◊Δ3025	
	424	296	0,15	0,8	1,11	22 x 40	ECS2CBB471M◊◊◊Δ2240	
470	424	296	0,15	0,8	1,14	25 x 35	ECS2CBB471M◊◊◊Δ2535	
	424	296	0,15	0,8	1,17	30 x 30	ECS2CBB471M◊◊◊Δ3030	
560	356	249	0,15	0,9	1,26	22 x 45	ECS2CBB561M◊◊◊Δ2245	
	293	205	0,15	1,1	1,44	22 x 50	ECS2CBB681M◊◊◊Δ2250	
680	293	205	0,15	1,1	1,43	25 x 40	ECS2CBB681M◊◊◊Δ2540	
	293	205	0,15	1,1	1,50	30 x 35	ECS2CBB681M◊◊◊Δ3035	
	243	170	0,15	1,3	1,63	25 x 45	ECS2CBB821M◊◊◊Δ2545	
820	243	170	0,15	1,3	1,66	30 x 40	ECS2CBB821M◊◊◊Δ3040	
	243	170	0,15	1,3	1,63	35 x 30	ECS2CBB821M◊◊◊Δ3530	
1 000	199	139	0,15	1,5	1,89	30 x 45	ECS2CBB102M◊◊◊Δ3045	
	199	139	0,15	1,5	1,89	35 x 35	ECS2CBB102M◊◊◊Δ3535	
1 200	166	116	0,15	1,5	2,16	30 x 50	ECS2CBB122M◊◊◊Δ3050	
	166	116	0,15	1,5	2,23	35 x 40	ECS2CBB122M◊◊◊Δ3540	
1 500	133	93	0,15	1,5	2,61	35 x 45	ECS2CBB152M◊◊◊Δ3545	
	111	77	0,15	1,5	2,97	35 x 50	ECS2CBB182M◊◊◊Δ3550	

<b>200 (250) 2D</b>	180	1106	774	0,15	0,4	0,57	22 x 25	ECS2DBB181M◊◊◊Δ2225
	220	905	633	0,15	0,4	0,70	22 x 30	ECS2DBB221M◊◊◊Δ2230
270	737	516	0,15	0,5	0,83	22 x 35	ECS2DBB271M◊◊◊Δ2235	
	737	516	0,15	0,5	0,76	25 x 25	ECS2DBB271M◊◊◊Δ2525	
330	603	422	0,15	0,7	0,96	22 x 40	ECS2DBB331M◊◊◊Δ2240	
	603	422	0,15	0,7	0,90	25 x 30	ECS2DBB331M◊◊◊Δ2530	
390	511	357	0,15	0,8	1,06	25 x 35	ECS2DBB391M◊◊◊Δ2535	
	511	357	0,15	0,8	1,02	30 x 25	ECS2DBB391M◊◊◊Δ3025	
	424	296	0,15	0,9	1,17	22 x 45	ECS2DBB471M◊◊◊Δ2245	
470	424	296	0,15	0,9	1,22	25 x 40	ECS2DBB471M◊◊◊Δ2540	
	424	296	0,15	0,9	1,17	30 x 30	ECS2DBB471M◊◊◊Δ3030	
560	356	249	0,15	1,1	1,39	25 x 45	ECS2DBB561M◊◊◊Δ2545	
	356	249	0,15	1,1	1,38	30 x 35	ECS2DBB561M◊◊◊Δ3035	
680	293	205	0,15	1,4	1,61	30 x 40	ECS2DBB681M◊◊◊Δ3040	
	293	205	0,15	1,4	1,49	35 x 30	ECS2DBB681M◊◊◊Δ3530	
820	243	170	0,15	1,5	1,85	30 x 45	ECS2DBB821M◊◊◊Δ3045	
	243	170	0,15	1,5	1,75	35 x 35	ECS2DBB821M◊◊◊Δ3535	
1 000	199	139	0,15	1,5	2,11	30 x 50	ECS2DBB102M◊◊◊Δ3050	
	199	139	0,15	1,5	2,07	35 x 40	ECS2DBB102M◊◊◊Δ3540	
1 200	166	116	0,15	1,5	2,38	35 x 45	ECS2DBB122M◊◊◊Δ3545	
	133	93	0,15	1,5	2,76	35 x 50	ECS2DBB152M◊◊◊Δ3550	

<b>250 (300) 2E</b>	150	1327	929	0,15	0,4	0,52	22 x 25	ECS2EBB151M◊◊◊Δ2225
	1106	774	0,15	0,5	0,64	22 x 30	ECS2EBB181M◊◊◊Δ2230	
	1106	774	0,15	0,5	0,62	25 x 25	ECS2EBB181M◊◊◊Δ2525	

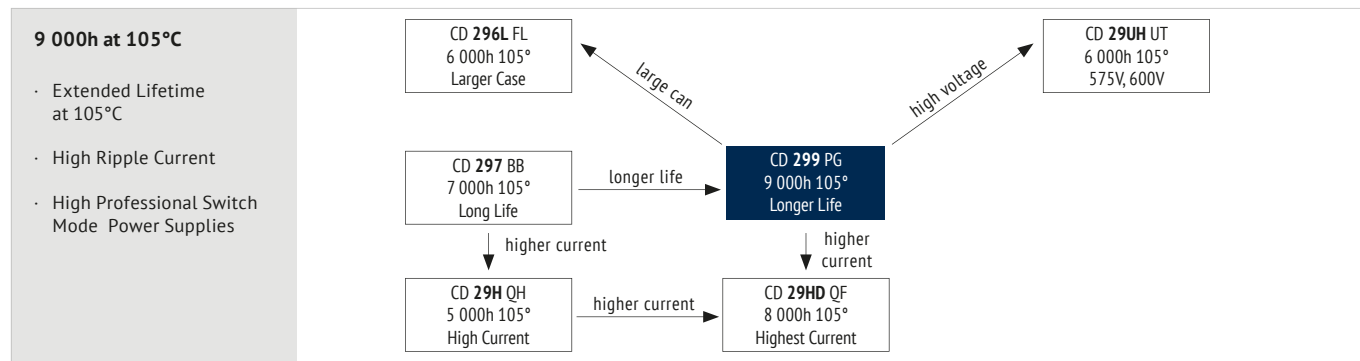
<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> ØD x L (mm)	<b>ORDER CODE</b>
								◊◊ = pin style & length ΔΔ = pin number

<b>250 (300) 2E</b>	220	905	633	0,15	0,6	0,76	25 x 30	ECS2EBB221M◊◊◊Δ2230
	737	516	0,15	0,7	0,88	22 x 40	ECS2EBB271M◊◊◊Δ2240	
270	737	516	0,15	0,7	0,90	25 x 35	ECS2EBB271M◊◊◊Δ2535	
	737	516	0,15	0,7	0,85	30 x 25	ECS2EBB331M◊◊◊Δ2245	
330	603	422	0,15	0,8	1,01	22 x 45	ECS2EBB331M◊◊◊Δ3030	
	603	422	0,15	0,8	1,00	30 x 30	ECS2EBB391M◊◊◊Δ2250	
	511	357	0,15	1,0	1,13	22 x 50	ECS2EBB391M◊◊◊Δ2550	
390	511	357	0,15	1,0	1,13	25 x 40	ECS2EBB391M◊◊◊Δ3050	
	424	296	0,15	1,2	1,45	25 x 50	ECS2EBB471M◊◊◊Δ2545	
470	424	296	0,15	1,2	1,45	30 x 40	ECS2EBB471M◊◊◊Δ3040	
	424	296	0,15	1,2	1,49	35 x 35	ECS2EBB681M◊◊◊Δ3535	
560	293	205	0,15	1,5	1,71	30 x 45	ECS2EBB681M◊◊◊Δ3545	
	293	205	0,15	1,5	1,74	35 x 40	ECS2EBB681M◊◊◊Δ3540	
680	243	170	0,15	1,5	1,94	30 x 50	ECS2EBB821M◊◊◊Δ3550	
	243	170	0,15	1,5	2,20	35 x 45	ECS2EBB821M◊◊◊Δ3545	
820	199	139	0,15	1,5	2,25	35 x 50	ECS2EBB102M◊◊◊Δ3550	
	199	139	0,15	1,5	2,26	35 x 45	ECS2EBB181M◊◊◊Δ3545	
1 000	166	116	0,15	1,5	2,38	35 x 45	ECS2EBB122M◊◊◊Δ3545	
	166	116	0,15	1,5	2,39	35 x 50	ECS2EBB152M◊◊◊Δ3550	
1 200	133	93	0,15	1,5	2,76	35 x 50	ECS2EBB182M◊◊◊Δ3550	
	133	93	0,15	1,5	2,76	35 x 50	ECS2EBB221M◊◊◊Δ2235	

<b>315 (365) 2F</b>	68	2926	1610	0,15	0,2	0,32	22 x 25	ECS2FBB680M◊◊◊Δ2225
	82	2427	1334	0,15	0,3	0,38	22 x 30	ECS2FBB820M◊◊◊Δ2230
100	1990	1095	0,15	0,3	0,41	25 x 25	ECS2FBB101M◊◊◊Δ2525	
	1658	912	0,15	0,4	0,48	22 x 35	ECS2F	



<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capaci- tance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capaci- tance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)	(mA)	(Amps)	(mm)	øD x L	øD x L	(V)	(μF)	(mΩ)	(mΩ)	(mA)	(Amps)	(mm)	øD x L	øD x L
Details: Page 79									Details: Page 79								
<b>400</b> <b>(450)</b> <b>2G</b>	68	2926	1522	0,15	0,3	0,38	22 x 30	ECS2GBB680M0000A2230	<b>500</b> <b>(550)</b> <b>2H</b>	330	804	402	0,20	1,5	1,36	35 x 45	ECS2HBB331M0000A3545
	82	2427	1262	0,15	0,3	0,41	25 x 25	ECS2GBB820M0000A2525		390	681	340	0,20	1,5	1,54	35 x 50	ECS2HBB391M0000A3550
		1990	1035	0,15	0,4	0,46	22 x 35	ECS2GBB101M0000A2235		470	565	282	0,20	1,5	1,69	35 x 60	ECS2HBB471M0000A3560
	100	1990	1035	0,15	0,4	0,48	25 x 30	ECS2GBB101M0000A2530									
		1990	1035	0,15	0,4	0,48	30 x 25	ECS2GBB101M0000A3025									
	120	1658	863	0,15	0,5	0,53	22 x 40	ECS2GBB121M0000A2240									
		1658	863	0,15	0,5	0,55	25 x 35	ECS2GBB121M0000A2535									
		1658	863	0,15	0,5	0,56	30 x 30	ECS2GBB121M0000A3030									
	150	1327	690	0,15	0,6	0,63	22 x 50	ECS2GBB151M0000A2250									
		1327	690	0,15	0,6	0,65	25 x 40	ECS2GBB151M0000A2540									
<b>450</b> <b>(500)</b> <b>2W</b>	180	1106	575	0,15	0,7	0,72	25 x 45	ECS2GBB181M0000A2545	<b>550</b> <b>(600)</b> <b>2Y</b>	150	1769	885	0,20	0,8	0,92	30 x 40	ECS2YBB151M0000A3040
		1106	575	0,15	0,7	0,74	30 x 35	ECS2GBB181M0000A3035		1474	737	0,20	1,0	1,03	30 x 50	ECS2YBB181M0000A35050	
	220	905	471	0,15	0,9	0,79	25 x 50	ECS2GBB221M0000A2550		1474	737	0,20	1,0	1,03	35 x 35	ECS2YBB181M0000A3535	
		905	471	0,15	0,9	0,85	30 x 40	ECS2GBB221M0000A3040		1206	603	0,20	1,2	1,15	30 x 55	ECS2YBB221M0000A3055	
		905	471	0,15	0,9	0,89	35 x 30	ECS2GBB221M0000A3530		1206	603	0,20	1,2	1,15	35 x 40	ECS2YBB221M0000A3540	
	270	737	383	0,15	1,1	0,98	30 x 45	ECS2GBB271M0000A3045		270	983	492	0,20	1,5	1,30	35 x 45	ECS2YBB271M0000A3545
		737	383	0,15	1,1	0,96	35 x 35	ECS2GBB271M0000A3535		330	804	402	0,20	1,5	1,48	35 x 50	ECS2YBB331M0000A3550
	330	603	314	0,15	1,3	1,12	30 x 50	ECS2GBB331M0000A3050		390	681	340	0,20	1,5	1,65	35 x 60	ECS2YBB391M0000A3560
		603	314	0,15	1,3	1,12	35 x 40	ECS2GBB331M0000A3540		470	565	282	0,20	1,5	1,92	35 x 70	ECS2YBB471M0000A3570
		390	511	265	0,15	1,5	1,27	35 x 45	ECS2GBB391M0000A3545	473	237	0,20	1,5	2,05	35 x 80	ECS2YBB561M0000A3580	
		470	424	220	0,15	1,5	1,33	35 x 50	ECS2GBB471M0000A3550	473	237	0,20	1,5	2,05	40 x 70	ECS2YBB561M0000A4070	
<b>500</b> <b>(550)</b> <b>2H</b>	100	2653	1327	0,20	0,5	0,50	22 x 40	ECS2WBB101M0000A2240									
		2653	1327	0,20	0,5	0,52	25 x 35	ECS2WBB101M0000A2535									
	120	2211	1106	0,20	0,5	0,58	22 x 50	ECS2WBB121M0000A2250									
		2211	1106	0,20	0,5	0,58	25 x 40	ECS2WBB121M0000A2540									
	150	1769	884	0,20	0,7	0,66	25 x 45	ECS2WBB151M0000A2545									
		1769	884	0,20	0,7	0,68	30 x 35	ECS2WBB151M0000A3035									
	180	1474	737	0,20	0,8	0,74	25 x 50	ECS2WBB181M0000A3040									
		1474	737	0,20	0,8	0,77	30 x 40	ECS2WBB181M0000A3530									
	220	1206	603	0,20	1,0	0,88	30 x 45	ECS2WBB221M0000A3045									
		1206	603	0,20	1,0	0,88	35 x 35	ECS2WBB221M0000A3535									
<b>550</b> <b>(600)</b> <b>2Y</b>	270	983	491	0,20	1,2	0,99	30 x 50	ECS2WBB271M0000A3050									
		983	491	0,20	1,2	1,01	35 x 40	ECS2WBB271M0000A3540									
	330	804	402	0,20	1,5	1,15	35 x 45	ECS2WBB331M0000A3545									
		681	340	0,20	1,5	1,28	35 x 50	ECS2WBB391M0000A3550									
	470	565	282	0,20	1,5	1,50	35 x 55	ECS2WBB471M0000A3555									
	120	2211	1106	0,20	0,6	0,77	22 x 50	ECS2WBB121M0000A2250									
		2211	1106	0,20	0,6	0,74	25 x 40	ECS2WBB121M0000A2540									
	150	1769	885	0,20	0,8	0,82	25 x 45	ECS2WBB151M0000A2545									
		1769	885	0,20	0,8	0,85	30 x 40	ECS2WBB151M0000A3040									
	180	1474	737	0,20	0,9	0,98	25 x 50	ECS2WBB181M0000A2550									
<b>220</b>	2211	1106	0,20	0,6	0,77	30 x 35	ECS2WBB121M0000A3035										
		2211	1106	0,20	0,6	0,80	35 x 30	ECS2WBB121M0000A3530									
	270	983	492	0,20	1,4	1,25	30 x 50	ECS2WBB271M0000A3050									
		983	492	0,20	1,4	1,25	35 x 40	ECS2WBB271M0000A3540									
		983	492	0,20	1,4	1,25	35 x 40	ECS2WBB271M0000A3540									



ITEM	CHARACTERISTICS
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Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105
Voltage Range (V)	160 ~ 250	315 ~ 500
Capacitance Range ( $\mu$ F)	39 ~ 2 200	
Capacitance Tolerance (20°C, 120Hz)		± 20%

**⚠** The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	< 250	315 ~ 500
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3	8
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	12	-

Fast Charge-Discharge	<b>⚠</b> Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray	
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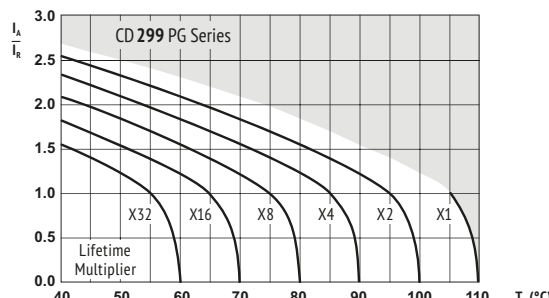
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	9 000h	> 200 000h	7 000h	7 000h	
Leakage Current	Not more than specified value				
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R}$ 50°C	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R} = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C After test: $U_R$ to be applied for 30 min > 24h before measurement

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	$\geq 40 \text{ kHz}$
160 ~ 250	0,80	1,00	1,17	1,30	1,45	1,50
$\geq 315$	0,80	1,00	1,16	1,30	1,43	1,45

Multipliers for typical operating conditions.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,

$I_R$  = rated ripple current at 120Hz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.



<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>ESR<sub>typ</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance	Equivalent Series Resistance	Dissipation Factor	Leakage Current	Rated Ripple Current	$\Theta D \times L$	$\diamond\Delta$ = pin style & length
(V)	(μF)	(mΩ)	(mΩ)	(mA)	(Amps)	(mm)		$\triangle\Delta$ = pin number

**Details:** Page 79

- pin style & length
- pin number

160 (200) 2C	270	737	516	0,15	0,4	1,10	22 x 25	ECS2CPG271M000△△2225
	330	603	422	0,15	0,5	1,20	22 x 30	ECS2CPG331M000△△2230
	390	511	357	0,15	0,6	1,30	25 x 25	ECS2CPG391M000△△2525
	470	424	296	0,15	0,8	1,40	22 x 35	ECS2CPG471M000△△2235
		424	296	0,15	0,8	1,40	25 x 30	ECS2CPG471M000△△2530
560	356	249	0,15	0,9	1,50	22 x 40	ECS2CPG561M000△△2240	
	356	249	0,15	0,9	1,50	30 x 25	ECS2CPG561M000△△3025	
680	293	205	0,15	1,1	1,70	22 x 45	ECS2CPG681M000△△2245	
	293	205	0,15	1,1	1,70	25 x 35	ECS2CPG681M000△△2535	
	293	205	0,15	1,1	1,70	30 x 30	ECS2CPG681M000△△3030	
820	243	170	0,15	1,3	2,00	25 x 40	ECS2CPG821M000△△2540	
1 000	199	139	0,15	1,5	2,20	25 x 45	ECS2CPG102M000△△2545	
	199	139	0,15	1,5	2,20	30 x 35	ECS2CPG102M000△△3035	
1 200	166	116	0,15	1,5	2,30	25 x 50	ECS2CPG122M000△△2550	
	166	116	0,15	1,5	2,30	30 x 40	ECS2CPG122M000△△3040	
	166	116	0,15	1,5	2,30	35 x 35	ECS2CPG122M000△△3535	
1 500	133	93	0,15	1,5	2,50	30 x 45	ECS2CPG152M000△△3045	
	133	93	0,15	1,5	2,50	35 x 40	ECS2CPG152M000△△3540	
1 800	111	77	0,15	1,5	2,70	30 x 50	ECS2CPG182M000△△3050	
	111	77	0,15	1,5	2,70	35 x 45	ECS2CPG182M000△△3545	
2 200	91	63	0,15	1,5	2,90	35 x 50	ECS2CPG222M000△△3550	

200 (250) 2D	220	905	633	0,15	0,4	1,00	22 x 25	ECS2DPG221M○○△△2225
	270	737	516	0,15	0,5	1,10	22 x 30	ECS2DPG271M○○△△2230
		737	516	0,15	0,5	1,10	25 x 25	ECS2DPG271M○○△△2525
	390	511	357	0,15	0,8	1,30	22 x 35	ECS2DPG391M○○△△2235
		511	357	0,15	0,8	1,30	25 x 30	ECS2DPG391M○○△△2530
		511	357	0,15	0,8	1,30	30 x 25	ECS2DPG391M○○△△3025
	470	424	296	0,15	0,9	1,40	22 x 40	ECS2DPG471M○○△△2240
		424	296	0,15	0,9	1,40	25 x 35	ECS2DPG471M○○△△2535
		424	296	0,15	0,9	1,40	30 x 30	ECS2DPG471M○○△△3030
	560	356	249	0,15	1,1	1,50	22 x 45	ECS2DPG561M○○△△2245
	680	293	205	0,15	1,4	1,70	25 x 40	ECS2DPG681M○○△△2540
		293	205	0,15	1,4	1,70	30 x 35	ECS2DPG681M○○△△3035
	820	243	170	0,15	1,5	2,00	25 x 50	ECS2DPG821M○○△△2550
		243	170	0,15	1,5	2,00	30 x 40	ECS2DPG821M○○△△3040
		243	170	0,15	1,5	2,00	35 x 30	ECS2DPG821M○○△△3530
	1 000	199	139	0,15	1,5	2,20	30 x 45	ECS2DPG102M○○△△3045
		199	139	0,15	1,5	2,20	35 x 35	ECS2DPG102M○○△△3535
	1 200	166	116	0,15	1,5	2,30	30 x 50	ECS2DPG122M○○△△3050
		166	116	0,15	1,5	2,30	35 x 40	ECS2DPG122M○○△△3540
	1 500	133	93	0,15	1,5	2,50	35 x 50	ECS2DPG152M○○△△3550

250 (300) 2E	180	1106	774	0,15	0,5	0,90	22 x 30	ECS2EPG181M○○△△2230
	220	905	633	0,15	0,6	1,00	25 x 25	ECS2EPG221M○○△△2525
		737	516	0,15	0,7	1,10	22 x 35	ECS2EPG271M○○△△2235
	270	737	516	0,15	0,7	1,10	25 x 30	ECS2EPG271M○○△△2530
330		737	516	0,15	0,7	1,10	30 x 25	ECS2EPG271M○○△△3025
	603	422	0,15	0,8	1,20	22 x 40	ECS2EPG331M○○△△2240	
	603	422	0,15	0,8	1,20	25 x 35	ECS2EPG331M○○△△2535	
		511	357	0,15	1,0	1,30	22 x 45	ECS2EPG391M○○△△2245
390	511	357	0,15	1,0	1,30	25 x 40	ECS2EPG391M○○△△2540	
	511	357	0,15	1,0	1,30	30 x 30	ECS2EPG391M○○△△3030	
470	424	296	0,15	1,2	1,40	25 x 45	ECS2EPG471M○○△△2545	
	424	296	0,15	1,2	1,40	30 x 35	ECS2EPG471M○○△△3035	
	424	296	0,15	1,2	1,40	35 x 30	ECS2EPG471M○○△△3530	
560	356	249	0,15	1,4	1,50	25 x 50	ECS2EPG561M○○△△2550	
680	293	205	0,15	1,5	1,70	30 x 45	ECS2EPG681M○○△△3045	
	293	205	0,15	1,5	1,70	35 x 35	ECS2EPG681M○○△△3535	
820	243	170	0,15	1,5	2,00	30 x 50	ECS2EPG821M○○△△3050	
	243	170	0,15	1,5	2,00	35 x 40	ECS2EPG821M○○△△3540	
1 000	199	139	0,15	1,5	2,20	35 x 45	ECS2EPG102M○○△△3545	
1 200	166	116	0,15	1,5	2,30	35 x 50	ECS2EPG122M○○△△3550	

<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>ESR<sub>typ</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance	Equivalent Series Resistance	Dissipation Factor	Leakage Current	Rated Ripple Current	øD x L	◊◊ = pin style & length △△ = pin number

120Hz 120Hz 120Hz 120Hz 120Hz

(V) | ( $\mu$ F) | ( $m\Omega$ ) | ( $m\Omega$ ) |      | (mA) | (Arms) | (mm) |      Details: Page

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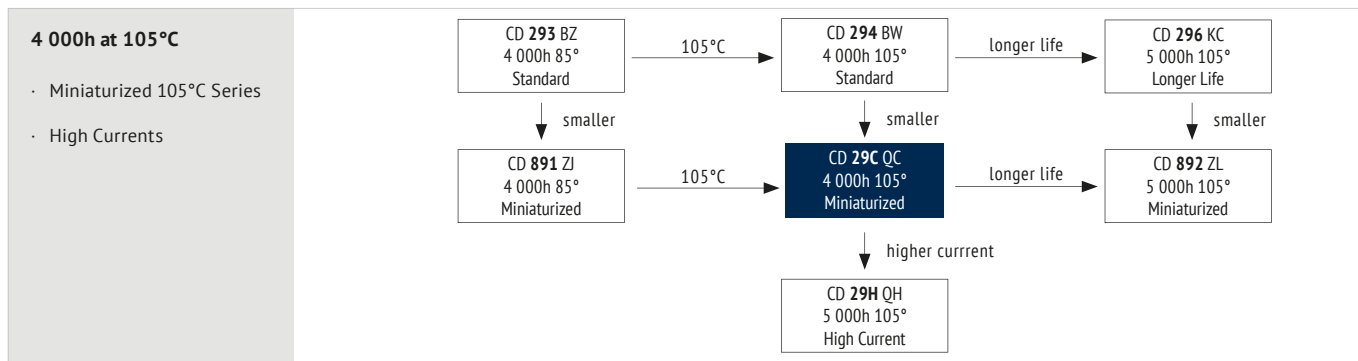
$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance ( $\mu F$ )	$ESR_{max}$ Equivalent Series Resistance $20^\circ C$ 120Hz	$ESR_{typ}$ Equivalent Series Resistance $20^\circ C$ 120Hz	$\tan\delta$ Dissipation Factor $20^\circ C$ 120Hz	$I_{leak}$ Leakage Current $20^\circ C$ 120Hz	$I_{RAC}$ Rated Ripple Current $105^\circ C$ 120Hz	Size $\phi D \times L$	ORDER CODE
								$\diamond\diamond =$ pin style & length $\Delta\Delta =$ pin number

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<b>450</b> <b>(500)</b> <b>2W</b>	39	6802	3062	0,20	0,2	0,37	22 x 25	ECS2WPG390M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2225
	47	5644	2541	0,20	0,2	0,40	22 x 30	ECS2WPG470M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2230
	56	4737	2133	0,20	0,3	0,47	22 x 35	ECS2WPG560M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2235
		4737	2133	0,20	0,3	0,47	25 x 25	ECS2WPG560M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2525
	68	3901	1756	0,20	0,3	0,53	22 x 40	ECS2WPG680M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2240
		3901	1756	0,20	0,3	0,53	25 x 30	ECS2WPG680M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2530
		3235	1456	0,20	0,4	0,56	22 x 45	ECS2WPG820M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2245
	82	3235	1456	0,20	0,4	0,56	25 x 35	ECS2WPG820M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2535
		3235	1456	0,20	0,4	0,56	30 x 25	ECS2WPG820M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3025
		2653	1194	0,20	0,5	0,64	22 x 50	ECS2WPG101M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2250
<b>100</b>	100	2653	1194	0,20	0,5	0,64	25 x 40	ECS2WPG101M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2540
		2653	1194	0,20	0,5	0,64	30 x 30	ECS2WPG101M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3030
	120	2211	995	0,20	0,5	0,72	25 x 45	ECS2WPG121M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2545
		1769	796	0,20	0,7	0,79	25 x 50	ECS2WPG151M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2550
	150	1769	796	0,20	0,7	0,79	30 x 40	ECS2WPG151M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3040
		1769	796	0,20	0,7	0,79	35 x 30	ECS2WPG151M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3530
	180	1474	664	0,20	0,8	0,87	30 x 45	ECS2WPG181M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3045
		1474	664	0,20	0,8	0,87	35 x 35	ECS2WPG181M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3535
	220	1206	543	0,20	1,0	1,00	30 x 50	ECS2WPG221M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3050
		1206	543	0,20	1,0	1,00	35 x 40	ECS2WPG221M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3540
<b>270</b>	270	983	442	0,20	1,2	1,19	35 x 45	ECS2WPG271M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3545
		330	804	362	0,20	1,5	1,38	35 x 50

<b>500</b> <b>(550)</b> <b>2H</b>	47	5644	2823	0,20	0,2	0,41	22 x 30	ECS2HPG470M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2230
	56	4737	2370	0,20	0,3	0,47	22 x 30	ECS2HPG560M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2230
	68	3901	1951	0,20	0,3	0,54	22 x 35	ECS2HPG680M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2235
		3901	1951	0,20	0,3	0,54	25 x 30	ECS2HPG680M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2530
	82	3235	1618	0,20	0,4	0,62	22 x 40	ECS2HPG820M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2240
		3235	1618	0,20	0,4	0,62	25 x 35	ECS2HPG820M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2535
	100	2653	1327	0,20	0,5	0,67	22 x 45	ECS2HPG101M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2245
		2653	1327	0,20	0,5	0,67	25 x 40	ECS2HPG101M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2540
		2653	1327	0,20	0,5	0,67	30 x 30	ECS2HPG101M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3030
	120	2211	1106	0,20	0,6	0,77	22 x 50	ECS2HPG121M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2250
<b>150</b>	2211	1106	0,20	0,6	0,74	25 x 40	ECS2HPG121M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2540	
	2211	1106	0,20	0,6	0,77	30 x 35	ECS2HPG121M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3035	
	2211	1106	0,20	0,6	0,80	35 x 30	ECS2HPG121M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3530	
	1769	885	0,20	0,8	0,82	25 x 45	ECS2HPG151M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2545	
	1769	885	0,20	0,8	0,85	30 x 40	ECS2HPG151M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3040	
	1769	885	0,20	0,8	0,85	35 x 35	ECS2HPG151M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3535	
	180	1474	737	0,20	0,9	0,98	25 x 50	ECS2HPG181M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 2550
		1474	737	0,20	0,9	1,01	30 x 45	ECS2HPG181M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3045
	220	1206	603	0,20	1,1	1,12	30 x 50	ECS2HPG221M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3050
		1206	603	0,20	1,1	1,12	35 x 40	ECS2HPG221M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3540
<b>270</b>	270	983	492	0,20	1,4	1,25	30 x 50	ECS2HPG271M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3050
		983	492	0,20	1,4	1,25	35 x 45	ECS2HPG271M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3545
	330	804	402	0,20	1,5	1,36	35 x 50	ECS2HPG331M <span style="color: orange;">◊◊</span> <span style="color: yellow;">ΔΔ</span> 3550





ITEM	CHARACTERISTICS	
Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105
Voltage Range (V)	200 ~ 250	400 ~ 450
Capacitance Range (μF)	100 ~ 2 700	
Capacitance Tolerance (20°C, 120Hz)	± 20%	
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	200 250 400 450
	Impedance Ratio $Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4 8
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	12 -
Fast Charge-Discharge	⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray	

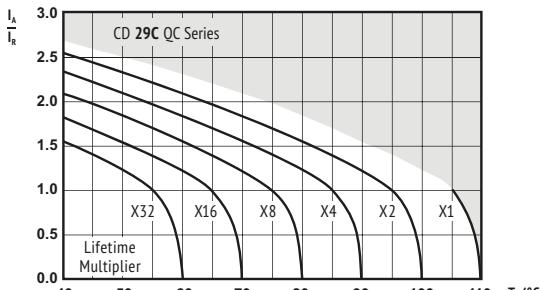
SNAP-IN

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE
Lifetime	4 000h	> 180 000h	2 000h	3 000h
Leakage Current	Not more than specified value			
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ 105°C	$U_R$ $1,4 \times I_R$ 40°C	$U_R$ 105°C	$U_R = 0$ $I_R = 0$ 105°C
			IEC 60384	$U_R = 0$ $I_R = 0$ 105°C After test: $U_R$ to be applied for 30 min > 24h before measurement

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency Rated Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
200 ~ 250	0,80	1,00	1,17	1,32	1,45	1,50
400 ~ 450	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_R$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 105°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current mA	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)					øD x L (mm)

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<b>200</b> <b>(250)</b> <b>2D</b>	330	603	422	0,15	0,7	1,01	22 x 25	ECS2DQC331M0000A2225
	390	511	357	0,15	0,8	1,10	22 x 30	ECS2DQC391M0000A2230
	470	424	296	0,15	0,9	1,20	22 x 30	ECS2DQC471M0000A2230
	424	296	0,15	0,9	1,20	25 x 25	ECS2DQC471M0000A2525	
	356	248	0,15	1,1	1,48	22 x 35	ECS2DQC561M0000A2235	
	355	248	0,15	1,1	1,48	25 x 30	ECS2DQC561M0000A2530	
	293	204	0,15	1,4	1,62	22 x 40	ECS2DQC681M0000A2240	
	680	293	204	0,15	1,4	1,60	25 x 30	ECS2DQC681M0000A2530
	293	204	0,15	1,4	1,60	30 x 25	ECS2DQC681M0000A3025	
	243	169	0,15	1,5	1,75	22 x 45	ECS2DQC821M0000A2245	
	820	243	169	0,15	1,5	1,75	25 x 35	ECS2DQC821M0000A2535
	243	169	0,15	1,5	1,75	30 x 30	ECS2DQC821M0000A3030	
	199	139	0,15	1,5	2,04	22 x 50	ECS2DQC102M0000A2250	
	1 000	199	139	0,15	1,5	2,04	25 x 40	ECS2DQC102M0000A2540
	199	139	0,15	1,5	2,04	30 x 35	ECS2DQC102M0000A3035	
	199	139	0,15	1,5	2,04	35 x 25	ECS2DQC102M0000A3525	
	1 200	166	116	0,15	1,5	2,30	25 x 45	ECS2DQC122M0000A2545
	166	116	0,15	1,5	2,30	30 x 35	ECS2DQC122M0000A3035	
	1 500	133	92	0,15	1,5	2,57	30 x 40	ECS2DQC152M0000A3040
	133	92	0,15	1,5	2,57	35 x 30	ECS2DQC152M0000A3530	
	1 800	111	77	0,15	1,5	2,68	30 x 50	ECS2DQC182M0000A3050
	2 200	91	63	0,15	1,5	2,92	35 x 45	ECS2DQC222M0000A3545
	2 700	74	51	0,15	1,5	3,30	35 x 50	ECS2DQC272M0000A3550

<b>250</b> <b>(300)</b> <b>2E</b>	220	905	633	0,15	0,6	0,95	22 x 25	ECS2EQC221M0000A2225
	270	737	516	0,15	0,7	1,12	22 x 25	ECS2EQC271M0000A2225
	330	603	422	0,15	0,8	1,21	22 x 30	ECS2EQC331M0000A2230
	603	422	0,15	0,8	1,21	25 x 25	ECS2EQC331M0000A2525	
	390	511	357	0,15	1,0	1,38	22 x 35	ECS2EQC391M0000A2235
	511	357	0,15	1,0	1,38	25 x 25	ECS2EQC391M0000A2525	
	470	424	296	0,15	1,2	1,56	22 x 40	ECS2EQC471M0000A2240
	424	296	0,15	1,2	1,56	25 x 30	ECS2EQC471M0000A2530	
	560	356	248	0,15	1,4	1,74	22 x 45	ECS2EQC561M0000A2245
	356	248	0,15	1,4	1,74	25 x 35	ECS2EQC561M0000A2535	
	680	293	204	0,15	1,5	1,92	22 x 50	ECS2EQC681M0000A2250
	293	204	0,15	1,5	1,92	25 x 40	ECS2EQC681M0000A2540	
	293	204	0,15	1,5	1,92	30 x 30	ECS2EQC681M0000A3030	
	820	243	169	0,15	1,5	2,13	25 x 45	ECS2EQC821M0000A2545
	243	169	0,15	1,5	2,13	30 x 35	ECS2EQC821M0000A3035	
	1 000	199	139	0,15	1,5	2,40	25 x 50	ECS2EQC102M0000A2550
	199	139	0,15	1,5	2,40	30 x 40	ECS2EQC102M0000A3040	
	199	139	0,15	1,5	2,40	35 x 30	ECS2EQC102M0000A3530	
	1 200	166	139	0,15	1,5	2,55	30 x 40	ECS2EQC122M0000A3040
	133	92	0,15	1,5	2,73	30 x 50	ECS2EQC152M0000A3050	
	133	92	0,15	1,5	2,73	35 x 40	ECS2EQC152M0000A3540	
	1 800	111	77	0,15	1,5	2,82	35 x 45	ECS2EQC182M0000A3545
	2 200	91	63	0,15	1,5	2,95	35 x 50	ECS2EQC222M0000A3550

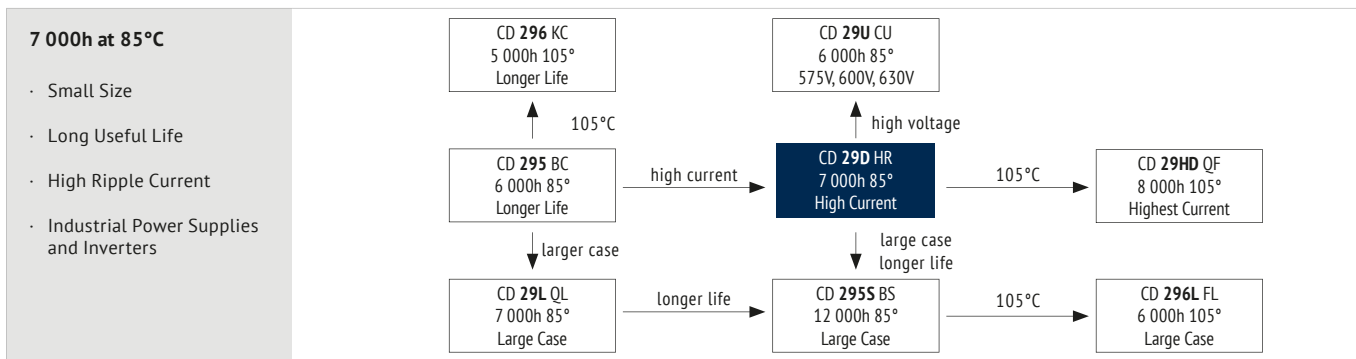
<b>400</b> <b>(450)</b> <b>2G</b>	120	1658	1161	0,15	0,5	0,65	22 x 25	ECS2GQC121M0000A2225
	150	1327	930	0,15	0,6	0,73	22 x 30	ECS2GQC151M0000A2230
	180	1106	774	0,15	0,7	0,73	25 x 25	ECS2GQC181M0000A2525
	220	905	633	0,15	0,9	0,82	22 x 35	ECS2GQC221M0000A2235
	905	633	0,15	0,9	0,87	25 x 30	ECS2GQC221M0000A2530	
	270	737	516	0,15	1,1	0,93	22 x 40	ECS2GQC271M0000A2240
	737	516	0,15	1,1	0,93	25 x 35	ECS2GQC271M0000A2535	
	330	603	422	0,15	1,3	1,16	22 x 50	ECS2GQC331M0000A2250
	603	422	0,15	1,3	1,16	25 x 40	ECS2GQC331M0000A2540	
	603	422	0,15	1,3	1,16	30 x 30	ECS2GQC331M0000A3030	
	603	422	0,15	1,3	1,16	35 x 25	ECS2GQC331M0000A3525	
	390	511	357	0,15	1,5	1,45	25 x 45	ECS2GQC391M0000A2545
	511	357	0,15	1,5	1,47	30 x 35	ECS2GQC391M0000A3035	
	511	357	0,15	1,5	1,50	35 x 30	ECS2GQC391M0000A3530	
	470	424	296	0,15	1,5	1,54	25 x 50	ECS2GQC471M0000A2550
	424	296	0,15	1,5	1,61	30 x 40	ECS2GQC471M0000A3040	
	424	296	0,15	1,5	1,50	35 x 30	ECS2GQC471M0000A3530	

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current mA	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)					øD x L (mm)

øD = pin style & length  
ΔΔ = pin number

<b>400</b> <b>(450)</b> <b>2G</b>	560	356	248	0,15	1,5	1,70	30 x 45	ECS2GQC561M0000A3045
	356	248	0,15	1,5	1,67	35 x 35	ECS2GQC561M0000A3535	
	293	204	0,15	1,5	1,82	30 x 50	ECS2GQC681M0000A3050	
	293	204	0,15	1,5	1,87	35 x 40	ECS2GQC681M0000A3540	
	243	169	0,15	1,5	2,08	35 x 45	ECS2GQC821M0000A3545	
	243	169	0,15	1,5	2,14	35 x 50	ECS2GQC821M0000A3550	

<b>450</b> <b>(500)</b> <b>2W</b>	100	2653	1393	0,20	0,5	0,67	22 x 25	ECS2WQC101M0000A2225
	120	2211	1161	0,20	0,5	0,71	22 x 30	ECS2WQC121M0000A2230
	2211	1161	0,20	0,5	0,72	25 x 25	ECS2WQC121M0000A2525	
	150	1769	928	0,20	0,7	0,75	22 x 30	ECS2WQC151M0000A2230
	1769	928	0,20	0,7	0,77	22 x 45	ECS2WQC151M0000A2245	
	180	1474	774	0,20	0,8	0,79	22 x 40	ECS2WQC181M0000A2240
	1474	774	0,20	0,8	0,79	25 x 30	ECS2WQC181M0000A2530	
	220	1206	633	0,20	1,0	0,85	22 x 45	ECS2WQC221M0000A2245
	1206	633	0,20	1,0	0,87	25 x 35	ECS2WQC221M0000A2535	
	1206	633	0,20	1,0	0,89	30 x 30	ECS2WQC221M0000A3030	
	983	516	0,20	1,2	1,00	22 x 50	ECS2WQC271M0000A2250	
	983	516	0,20	1,2	1,10	25 x 40	ECS2WQC271M0000A2540	
	983	516	0,20	1,2	1,01	30 x 30	ECS2WQC271M0000A3030	
	983	516	0,20	1,2	1,00	35 x 25	ECS2WQC271M0000A3525	
	330	804	422	0,20	1,5	1,28	25 x 50	ECS2WQC331M0000A2550
	804	422	0,20	1,5	1,31	30 x 35	ECS2WQC331M0000A3035	
	804	422	0,20	1,5	1,25	35 x 30	ECS2WQC331M0000A3530	
	680	681	357	0,20	1,5	1,41	30 x 40	ECS2WQC391M0000A3040
	681	357	0,20	1,5	1,45	35 x 35	ECS2WQC391M0000A3535	
	565	296	0,20	1,5	1,52	30 x 45	ECS2WQC471M0000	



## ITEM

## CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +85
Voltage Range (V)	160 ~ 450
Capacitance Range (μF)	47 ~ 2 200
Capacitance Tolerance (20°C, 120Hz)	± 20%

**The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.**

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	160 ~ 450
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4

Fast Charge-Discharge	<b>(?) Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>
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ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE
Lifetime	7 000h	> 100 000h	5 000h	5 000h
Leakage Current	Not more than specified value			
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $I_R \times 1.2$ 40°C	$U_R$ $I_R$ 85°C	$U_R = 0$ $I_R = 0$ 85°C
			IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
Coefficient	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

**(?) Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.**

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance 20°C 120Hz	$ESR_{typ}$ Equivalent Series Resistance 20°C 120Hz	$\tan\delta$	$I_{leak}$ Leakage Current	$I_{RAC}$ Rated Ripple Current 85°C 120Hz	Size øD x L	ORDER CODE
(V)	( $\mu$ F)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	
<b>160 (200) 2C</b>	330	603	355	0,15	0,5	1,50	22 x 25	ECS2CHR331M○○△△2225
	390	511	300	0,15	0,6	1,60	25 x 25	ECS2CHR391M○○△△2525
	470	424	245	0,15	0,8	1,80	22 x 35	ECS2CHR471M○○△△2235
		356	215	0,15	0,9	2,10	22 x 35	ECS2CHR561M○○△△2235
		356	215	0,15	0,9	2,20	25 x 30	ECS2CHR561M○○△△2530
		356	215	0,15	0,9	2,10	30 x 25	ECS2CHR561M○○△△3025
		293	178	0,15	1,1	2,60	22 x 40	ECS2CHR681M○○△△2240
		293	178	0,15	1,1	2,50	25 x 35	ECS2CHR681M○○△△2535
		243	145	0,15	1,3	2,80	22 x 50	ECS2CHR821M○○△△2250
		243	145	0,15	1,3	2,70	25 x 40	ECS2CHR821M○○△△2540
		243	145	0,15	1,3	2,90	30 x 30	ECS2CHR821M○○△△3030
		243	145	0,15	1,3	2,80	35 x 25	ECS2CHR821M○○△△3525
		199	115	0,15	1,5	3,30	25 x 45	ECS2CHR102M○○△△2545
		199	115	0,15	1,5	3,40	30 x 35	ECS2CHR102M○○△△3035
		199	115	0,15	1,5	3,30	35 x 30	ECS2CHR102M○○△△3530
		166	95	0,15	1,5	3,70	25 x 50	ECS2CHR122M○○△△2550
		166	95	0,15	1,5	3,80	30 x 40	ECS2CHR122M○○△△3040
		166	95	0,15	1,5	3,60	35 x 35	ECS2CHR122M○○△△3535
		133	75	0,15	1,5	4,40	30 x 45	ECS2CHR152M○○△△3045
		133	75	0,15	1,5	4,30	35 x 40	ECS2CHR152M○○△△3540
		111	70	0,15	1,5	4,40	35 x 45	ECS2CHR182M○○△△3545
		91	58	0,15	1,5	4,90	35 x 50	ECS2CHR222M○○△△3550

○ = pin style &amp; length

△ = pin number

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<b>200 (250) 2D</b>	220	905	375	0,15	0,4	1,20	22 x 25	ECS2DHR221M○○△△2225	
	330	603	258	0,15	0,7	1,50	22 x 30	ECS2DHR331M○○△△2230	
		603	258	0,15	0,7	1,60	25 x 25	ECS2DHR331M○○△△2525	
		511	221	0,15	0,8	1,80	22 x 35	ECS2DHR391M○○△△2235	
		511	221	0,15	0,8	1,80	25 x 30	ECS2DHR391M○○△△2530	
		424	175	0,15	0,9	2,00	22 x 40	ECS2DHR471M○○△△2240	
		424	175	0,15	0,9	2,10	30 x 25	ECS2DHR471M○○△△3025	
		356	150	0,15	1,1	2,20	22 x 45	ECS2DHR561M○○△△2245	
		356	150	0,15	1,1	2,20	25 x 35	ECS2DHR561M○○△△2535	
		356	150	0,15	1,1	2,30	30 x 30	ECS2DHR561M○○△△3030	
		356	150	0,15	1,1	2,20	35 x 25	ECS2DHR561M○○△△3525	
		293	128	0,15	1,4	2,60	25 x 40	ECS2DHR681M○○△△2540	
		293	128	0,15	1,4	2,40	30 x 30	ECS2DHR681M○○△△3030	
		243	105	0,15	1,5	2,70	25 x 50	ECS2DHR821M○○△△2550	
		243	105	0,15	1,5	2,80	30 x 40	ECS2DHR821M○○△△3040	
		243	105	0,15	1,5	2,60	35 x 30	ECS2DHR821M○○△△3530	
		199	80	0,15	1,5	3,40	30 x 40	ECS2DHR102M○○△△3040	
		199	80	0,15	1,5	3,60	35 x 35	ECS2DHR102M○○△△3535	
		166	70	0,15	1,5	3,80	30 x 50	ECS2DHR122M○○△△3050	
		166	70	0,15	1,5	3,70	35 x 40	ECS2DHR122M○○△△3540	
		1500	133	55	0,15	1,5	4,20	35 x 50	ECS2DHR152M○○△△3550

○ = pin style &amp; length

△ = pin number

Details: Page 79

<b>250 (300) 2E</b>	150	1327	550	0,15	0,4	0,92	22 x 25	ECS2EHR151M○○△△2225	
	180	1106	470	0,15	0,5	0,98	22 x 25	ECS2EHR181M○○△△2225	
		905	370	0,15	0,6	1,25	22 x 30	ECS2EHR221M○○△△2230	
		905	370	0,15	0,6	1,25	25 x 25	ECS2EHR221M○○△△2525	
		737	305	0,15	0,7	1,25	22 x 35	ECS2EHR271M○○△△2235	
		603	250	0,15	0,8	1,64	22 x 40	ECS2EHR331M○○△△2240	
		603	250	0,15	0,8	1,64	25 x 30	ECS2EHR331M○○△△2530	
		511	221	0,15	1,0	1,90	22 x 45	ECS2EHR391M○○△△2245	
		511	221	0,15	1,0	1,90	25 x 35	ECS2EHR391M○○△△2535	
		424	175	0,15	1,2	2,20	22 x 50	ECS2EHR471M○○△△2250	
		424	175	0,15	1,2	2,20	25 x 40	ECS2EHR471M○○△△2540	
		424	175	0,15	1,2	2,20	30 x 30	ECS2EHR471M○○△△3030	
		424	175	0,15	1,2	2,20	35 x 25	ECS2EHR471M○○△△3525	
		356	150	0,15	1,4	2,40	25 x 45	ECS2EHR561M○○△△2545	
		356	150	0,15	1,4	2,40	30 x 35	ECS2EHR561M○○△△3035	
		293	123	0,15	1,5	2,80	30 x 40	ECS2EHR681M○○△△3040	
		293	123	0,15	1,5	2,80	35 x 30	ECS2EHR681M○○△△3530	
		243	105	0,15	1,5	3,20	30 x 45	ECS2EHR821M○○△△3045	
		243	105	0,15	1,5	3,20	35 x 35	ECS2EHR821M○○△△3535	
		199	80	0,15	1,5	3,70	35 x 40	ECS2EHR102M○○△△3540	
		166	70	0,15	1,5	4,10	35 x 45	ECS2EHR122M○○△△3545	
		1500	133	60	0,15	1,5	4,60	35 x 50	ECS2EHR152M○○△△3550

○ = pin style &amp; length

△ = pin number

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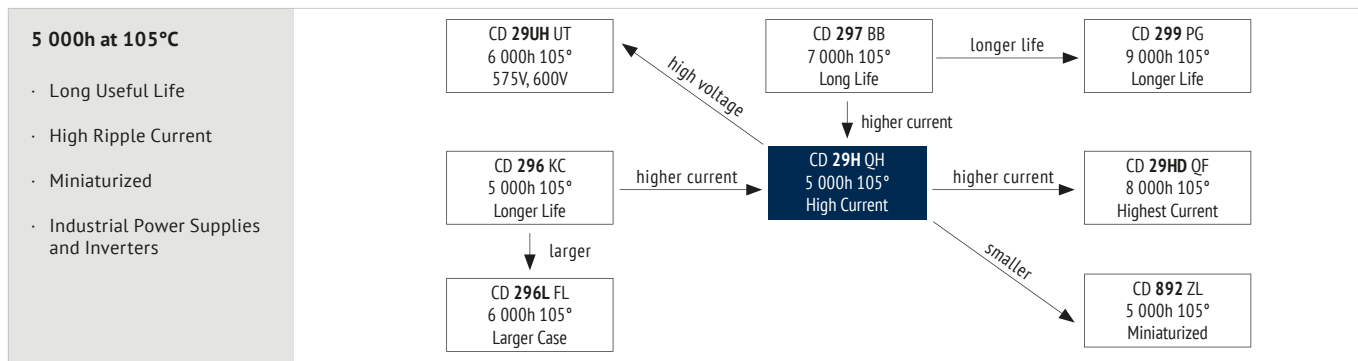
$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance 20°C 120Hz	$ESR_{typ}$ Equivalent Series Resistance 20°C 120Hz	$\tan\delta$	$I_{leak}$ Leakage Current	$I_{RAC}$ Rated Ripple Current 85°C 120Hz	Size øD x L	ORDER CODE
(V)	( $\mu$ F)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	
<b>400 (450) 2G</b>	68	2341	960	0,12	0,3	0,62	22 x 25	ECS2GHR680M○○△△2225
	100	1592	600	0,12	0,4	0,81	22 x 30	ECS2GHR101M○○△△2230
	1592	600	0,12	0,4	0,83	25 x 25	ECS2GHR101M○○△△2525	
	120	1327	550	0,12	0,5	0,93	22 x 35	ECS2GHR121M○○△△2235
	1062	440	0,12	0,6	1,20	22 x 40	ECS2GHR151M○○△△2240	
	1062	440	0,12	0,6	1,20	25 x 30	ECS2GHR151M○○△△2530	
	885	360	0,12	0,7	1,30	22 x 45	ECS2GHR181M○○△△2245	
	885	360	0,12	0,7	1,30	25 x 35	ECS2GHR181M○○△△2535	
	724	300	0,12	0,9	1,50	22 x 50	ECS2GHR221M○○△△2250	
	724	300	0,12	0,9	1,50	25 x 40	ECS2GHR221M○○△△2540	
	590	240	0,12	1,1	1,70	25 x 45	ECS2GHR271M○○△△2545	
	590	240	0,12	1,1	1,70	30 x 40	ECS2GHR271M○○△△3040	
	590	240	0,12	1,1	1,70	35 x 30	ECS2GHR271M○○△△3530	
	483	200	0,12	1,3	2,10	30 x 45	ECS2GHR331M○○△△3045	
	483	200	0,12	1,3	2,10	35 x 35	ECS2GHR331M○○△△3535	
	409	170	0,12	1,5	2,30	30 x 50	ECS2GHR391M○○△△3050	
	409	170	0,12	1,5	2,30	35 x 40	ECS2GHR391M○○△△3540	
	339	140	0,12	1,5	2,70	35 x 45	ECS2GHR471M○○△△3545	
	285	110	0,12	1,5	3,00	35 x 50	ECS2GHR561M○○△△3550	

○ = pin style &amp; length

△ = pin number

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<b>450 (500) 2W</b>	47	3387	2800	0,12	0,2	0,52	22 x 25	ECS2WHR470M○○△△2225
	68	2341	1940	0,12	0,3	0,66	22 x 30	ECS2WHR680M○○△△2230
	68	2341	1940	0,12	0,3	0,66	25 x 25	ECS2WHR680M○○△△2525
	1592	1310	0,12	0,5	0,90	22 x 35	ECS2WHR101M○○△△2235	
	100	1592	1310	0,12	0,5	0,90	25 x 30	ECS2WHR101M○○△△2530
	1592	1310	0,12	0,5	0,90	30 x 25	ECS2WHR101M○○△△3025	
	1327	910	0,12	0,5	1,10	22 x 40	ECS2WHR121M○○△△2240	
	1327	910	0,12	0,5	1,10	25 x 35	ECS2WHR121M○○△△2535	
	1062	880	0,12	0,7	1,30	22 x 50	ECS2WHR151M○○△△2250	
	1062	880	0,12	0,7	1,30	25 x 40	ECS2WHR151M○○△△2540	
	885	740	0,12	0,8	1,40	25 x 45	ECS2WHR181M○○△△2545	
	885	740	0,12	0,8	1,40	30 x 35	ECS2WHR181M○○△△3035	
	885	740	0,12	0,8	1,40	3		



ITEM	CHARACTERISTICS				
Operating Temperature Range (°C)	-40 ~ +105				
Voltage Range (V)	160 ~ 450				
Capacitance Range (μF)	47 ~ 2 200				
Capacitance Tolerance (20°C, 120Hz)	± 20%				
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.				
Stability at Low Temperature (Impedance Ratio at 120Hz)	<table border="1"> <tr> <td>Rated Voltage (V)</td> <td>160 ~ 450</td> </tr> <tr> <td><math>Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}</math></td> <td>4</td> </tr> </table>	Rated Voltage (V)	160 ~ 450	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4
Rated Voltage (V)	160 ~ 450				
$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4				
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>				

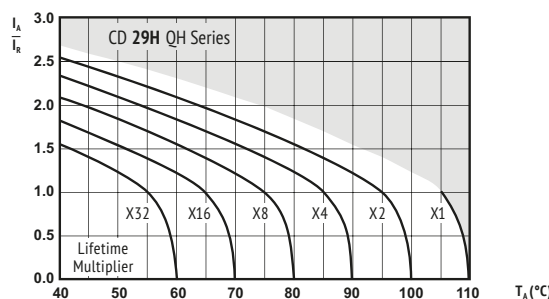
SNAP-IN

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	5 000h	> 100 000h	3 000h	3 000h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R}$ 1,4 x $I_R$ 50°C	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R} = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C After test: $U_R$ to be applied for 30 min > 24h before measurement

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
<b>Coefficient</b>	0,80	1,00	1,16	1,30	1,41	1,45

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 105°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

**⚠ Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.****ENVIRONMENTAL**

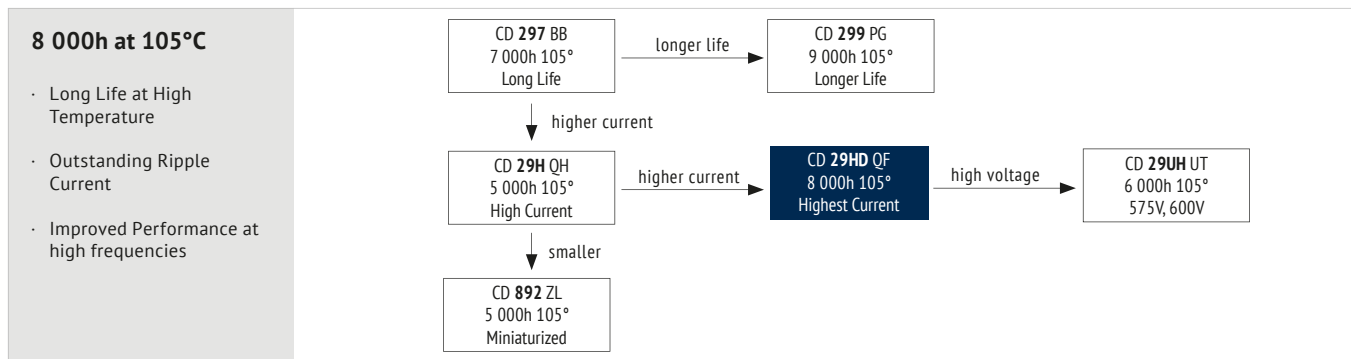
The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**⚠ SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

U <sub>RDC</sub> (Surge Voltage) Code	C <sub>R</sub> Rated Capacitance (V)	ESR <sub>max</sub>		ESR <sub>typ</sub>		tanδ	I <sub>leak</sub>	I <sub>RAC</sub>	Size	ORDER CODE	
		Equivalent Series Resistance 20°C 120Hz	Equivalent Series Resistance 20°C 120Hz	Dissipation Factor 20°C 120Hz	Leakage Current 20°C 120Hz					◊◊ = pin style & length	△△ = pin number
160 (200) 2C	330	603	355	0,15	0,5	1,42	22 x 25	ECS2CQH331M◊◊◊△△2225	Details: Page 79		
		390	511	300	0,15	0,6	1,45	25 x 25	ECS2CQH391M◊◊◊△△2525	Details: Page 79	
		470	424	245	0,15	0,8	1,63	22 x 35	ECS2CQH471M◊◊◊△△2235	Details: Page 79	
	560	356	215	0,15	0,9	1,75	22 x 35	ECS2CQH561M◊◊◊△△2235	Details: Page 79		
		356	215	0,15	0,9	1,75	25 x 30	ECS2CQH561M◊◊◊△△2530	Details: Page 79		
		356	215	0,15	0,9	1,75	30 x 25	ECS2CQH561M◊◊◊△△3025	Details: Page 79		
	680	293	178	0,15	1,1	1,98	22 x 40	ECS2CQH681M◊◊◊△△2240	Details: Page 79		
		293	178	0,15	1,1	1,98	25 x 35	ECS2CQH681M◊◊◊△△2535	Details: Page 79		
		243	145	0,15	1,3	2,35	22 x 50	ECS2CQH821M◊◊◊△△2250	Details: Page 79		
820	243	243	145	0,15	1,3	2,35	25 x 40	ECS2CQH821M◊◊◊△△2540	Details: Page 79		
		243	145	0,15	1,3	2,35	30 x 30	ECS2CQH821M◊◊◊△△3030	Details: Page 79		
		243	145	0,15	1,3	2,35	35 x 25	ECS2CQH821M◊◊◊△△3525	Details: Page 79		
	1 000	199	115	0,15	1,5	2,50	25 x 45	ECS2CQH102M◊◊◊△△2545	Details: Page 79		
		199	115	0,15	1,5	2,50	30 x 35	ECS2CQH102M◊◊◊△△3035	Details: Page 79		
		199	115	0,15	1,5	2,50	35 x 30	ECS2CQH102M◊◊◊△△3530	Details: Page 79		
	1 200	166	95	0,15	1,5	2,87	25 x 50	ECS2CQH122M◊◊◊△△2550	Details: Page 79		
		166	95	0,15	1,5	2,87	30 x 40	ECS2CQH122M◊◊◊△△3040	Details: Page 79		
		166	95	0,15	1,5	2,87	35 x 35	ECS2CQH122M◊◊◊△△3535	Details: Page 79		
1 500	133	133	75	0,15	1,5	3,57	30 x 45	ECS2CQH152M◊◊◊△△3045	Details: Page 79		
		133	75	0,15	1,5	3,60	35 x 40	ECS2CQH152M◊◊◊△△3540	Details: Page 79		
		111	68	0,15	1,5	4,15	35 x 45	ECS2CQH182M◊◊◊△△3545	Details: Page 79		
	2 200	91	58	0,15	1,5	4,65	35 x 50	ECS2CQH222M◊◊◊△△3550	Details: Page 79		
		220	905	550	0,15	0,4	1,10	22 x 25	ECS2DQH221M◊◊◊△△2225	Details: Page 79	
		270	737	460	0,15	0,5	1,17	22 x 25	ECS2DQH271M◊◊◊△△2225	Details: Page 79	
200 (250) 2D	330	603	370	0,15	0,7	1,40	22 x 30	ECS2DQH331M◊◊◊△△2230	Details: Page 79		
		603	370	0,15	0,7	1,40	25 x 25	ECS2DQH331M◊◊◊△△2525	Details: Page 79		
		390	511	310	0,15	0,8	1,45	22 x 30	ECS2DQH391M◊◊◊△△2230	Details: Page 79	
	470	424	260	0,15	0,9	1,55	22 x 35	ECS2DQH471M◊◊◊△△2235	Details: Page 79		
		424	260	0,15	0,9	1,55	25 x 30	ECS2DQH471M◊◊◊△△2530	Details: Page 79		
		424	260	0,15	0,9	1,60	30 x 25	ECS2DQH471M◊◊◊△△3025	Details: Page 79		
	560	356	220	0,15	1,1	1,65	22 x 45	ECS2DQH561M◊◊◊△△2245	Details: Page 79		
		356	220	0,15	1,1	1,65	25 x 35	ECS2DQH561M◊◊◊△△2535	Details: Page 79		
		293	180	0,15	1,4	1,68	22 x 50	ECS2DQH681M◊◊◊△△2250	Details: Page 79		
680	293	293	180	0,15	1,4	1,92	25 x 40	ECS2DQH681M◊◊◊△△2540	Details: Page 79		
		293	180	0,15	1,4	1,92	30 x 30	ECS2DQH681M◊◊◊△△3030	Details: Page 79		
		293	180	0,15	1,4	2,20	35 x 25	ECS2DQH681M◊◊◊△△3525	Details: Page 79		
	820	243	150	0,15	1,5	2,20	25 x 45	ECS2DQH821M◊◊◊△△2545	Details: Page 79		
		243	150	0,15	1,5	2,20	30 x 35	ECS2DQH821M◊◊◊△△3035	Details: Page 79		
		243	150	0,15	1,5	2,40	35 x 30	ECS2DQH821M◊◊◊△△3530	Details: Page 79		
	1 000	199	120	0,15	1,5	2,40	30 x 40	ECS2DQH102M◊◊◊△△3040	Details: Page 79		
		199	120	0,15	1,5	2,40	35 x 35	ECS2DQH102M◊◊◊△△3535	Details: Page 79		
		166	100	0,15	1,5	2,75	30 x 45	ECS2DQH122M◊◊◊△△3045	Details: Page 79		
1 200	166	166	100	0,15	1,5	2,75	35 x 40	ECS2DQH122M◊◊◊△△3540	Details: Page 79		
		166	100	0,15	1,5	3,45	35 x 40	ECS2DQH152M◊◊◊△△3540	Details: Page 79		
		133	80	0,15	1,5	4,00	35 x 45	ECS2DQH182M◊◊◊△△3545	Details: Page 79		
	1 800	111	68	0,15	1,5	4,00	35 x 45	ECS2DQH222M◊◊◊△△3550	Details: Page 79		
		91	56	0,15	1,5	4,50	35 x 50	ECS2DQH222M◊◊◊△△3550	Details: Page 79		
		220	905	570	0,15	0,6	1,20	22 x 30	ECS2EQH221M◊◊◊△△2230	Details: Page 79	
250 (300) 2E	270	737	470	0,15	0,7	1,25	22 x 35	ECS2EQH271M◊◊◊△△2235	Details: Page 79		
		603	380	0,15	0,8	1,30	22 x 40	ECS2EQH331M◊◊◊△△2240	Details: Page 79		
		603	380	0,15	0,8	1,35	25 x 30	ECS2EQH331M◊◊◊△△2530	Details: Page 79		
	390	511	325	0,15	1,0	1,40	22 x 45	ECS2EQH391M◊◊◊△△2245	Details: Page 79		
		511	325	0,15	1,0	1,45	25 x 35	ECS2EQH391M◊◊◊△△2535	Details: Page 79		
		424	268	0,15	1,2	1,65	22 x 50	ECS2EQH471M◊◊◊△△2250	Details: Page 79		
	470	424	268	0,15	1,2	1,65	30 x 30	ECS2EQH471M◊◊◊△△3030	Details: Page 79		
		424	268	0,15	1,2	1,65	35 x 25	ECS2EQH471M◊◊◊△△3525	Details: Page 79		
		356	225	0,15	1,4	1,85	25 x 45	ECS2EQH561M◊◊◊△△2545	Details: Page 79		
560	356	356	225	0,15	1,4	1,85	30 x 35	ECS2EQH561M◊◊◊△△3035	Details: Page 79		
		356	225	0,15	1,4	1,85	35 x 30	ECS2EQH561M◊◊◊△△3530	Details: Page 79		
		293	185	0,15	1,5	2,20	25 x 50	ECS2EQH681M◊◊◊△△2550	Details: Page 79		
	680	293	185	0,15	1,5	2,20	30 x 40	ECS2EQH681M◊◊◊△△3040	Details: Page 79		
		220	905	570	0,15	0,6	1,20	22 x 30	ECS2EQH221M◊◊◊△△2230	Details: Page 79	
		737	470	0,15	0,7	1,25	22 x 35	ECS2EQH271M◊◊◊△△2235	Details: Page 79		
450 (500) 2W	330	603	380	0,15	0,8	1,30	22 x 40	ECS2EQH331M◊◊◊△△2240	Details: Page 79		
		603	380	0,15	0,8	1,35	25 x 30	ECS2EQH331M◊◊◊△△3030	Details: Page 79		
		603	380	0,15	0,8	1,35	30 x 35	ECS2EQH331M◊◊◊△△3535	Details: Page 79		
	390	511	325	0,15	1,0	1,40	22 x 45	ECS2EQH391M◊◊◊△△2245	Details: Page 79		
		511	325	0,15	1,0	1,45	25 x 35	ECS2EQH391M◊◊◊△△2535	Details: Page 79		
		424	268	0,15	1,2	1,65	22 x 50	ECS2EQH471M◊◊◊△△3030	Details: Page 79		
	470	424	268	0,15	1,2	1,65	30 x 30	ECS2EQH471M◊◊◊△△3525	Details: Page 79		
		424	268	0,15	1,2	1,65	35 x 25	ECS2EQH471M◊◊◊△△3525	Details: Page 79		
		356	225	0,15	1,4	1,85	25 x 45	ECS2EQH561M◊◊◊△△2545	Details: Page 79		
560	470	356	225	0,15	1,4	1,85	30 x 35	ECS2EQH561M◊◊◊△△3035	Details: Page 79		
		356	225	0,15	1,4	1,85	35 x 30	ECS2EQH561M◊◊◊△△3530	Details: Page 79		
		293	185	0,15	1,5	2,20	25 x 50	ECS2EQH681M◊◊◊△△2550	Details: Page 79		
	680	293	185	0,15	1,5	2,20	30 x 40	ECS2EQH681M◊◊◊△△3040	Details: Page 79		
		220	905	570	0,15	0,6	1,20	22 x 30	ECS2EQH221M◊◊◊△△2230	Details: Page 79	
		737	470	0,15	0,7	1,25	22 x 35	ECS2			

<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capaci- tance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipa- tion Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	Details: Page 79
<b>450</b> <b>(500)</b> <b>2W</b>		1062	530	0,12	0,7	0,95	22 x 50	ECS2WQH151M○○△△2290
	150	1062	530	0,12	0,7	0,95	25 x 40	ECS2WQH151M○○△△2540
		1062	530	0,12	0,7	0,95	30 x 30	ECS2WQH151M○○△△3030
		1062	530	0,12	0,7	0,95	35 x 25	ECS2WQH151M○○△△3525
	180	885	530	0,12	0,8	1,05	25 x 45	ECS2WQH181M○○△△2545
		885	530	0,12	0,8	1,05	30 x 35	ECS2WQH181M○○△△3035
	220	724	360	0,12	1,0	1,30	25 x 50	ECS2WQH221M○○△△2550
		724	360	0,12	1,0	1,30	30 x 40	ECS2WQH221M○○△△3040
		724	360	0,12	1,0	1,30	35 x 30	ECS2WQH221M○○△△3530
	270	590	295	0,12	1,2	1,50	30 x 45	ECS2WQH271M○○△△3045
		590	295	0,12	1,2	1,50	35 x 35	ECS2WQH271M○○△△3535
	330	483	240	0,12	1,5	1,90	30 x 50	ECS2WQH331M○○△△3050
		483	240	0,12	1,5	1,90	35 x 40	ECS2WQH331M○○△△3540
	390	409	205	0,12	1,5	1,90	35 x 45	ECS2WQH391M○○△△3545
	470	339	170	0,12	1,5	2,20	35 x 50	ECS2WQH471M○○△△3550



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105
Voltage Range (V)	200 ~ 450
Capacitance Range (μF)	220 ~ 3 900
Capacitance Tolerance (20°C, 120Hz)	± 20%

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.		
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	200 ~ 400	450
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	3	7
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	7	12

Fast Charge-Discharge ! Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray

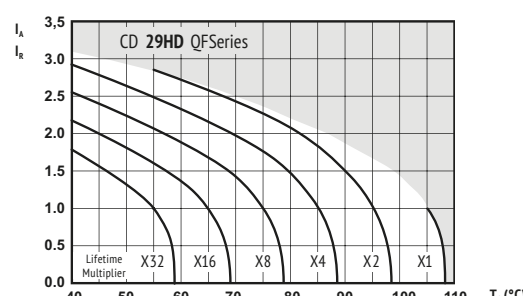
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	8 000h	> 200 000h	3 000h	4 000h	
Leakage Current	Not more than specified value				
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R}$ 40°C	$\frac{U_R}{I_R}$ 105°C	$U_R = 0$ $I_R = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency Rated Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	≥50kHz
200 ~ 350	0,80	1,00	1,35	1,50	1,59	1,60
400	0,80	1,00	1,35	1,60	1,72	1,72
450	0,80	1,00	1,32	1,50	1,62	1,63

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,

$I_R$  = rated ripple current at 120Hz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

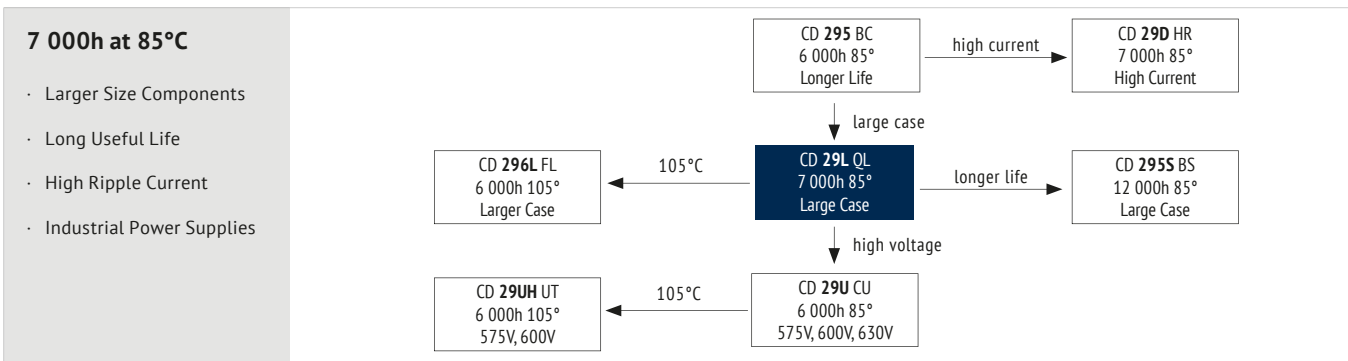
## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





ORDER CODE									
<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>Details: Page 79</b>	
<b>200</b> <b>(250)</b> <b>2D</b>	1 000	199	80	0,15	1,5	3,20	30 x 35	ECS2DQF102M	◊◊ΔΔ3035
	1 200	166	66	0,15	1,5	3,70	30 x 40	ECS2DQF122M	◊◊ΔΔ3040
	1 333	53	0,15	1,5	4,36	30 x 50	ECS2DQF152M	◊◊ΔΔ3050	
	1 333	53	0,15	1,5	4,32	35 x 40	ECS2DQF152M	◊◊ΔΔ3540	
	1 111	48	0,15	1,5	4,58	30 x 55	ECS2DQF182M	◊◊ΔΔ3055	
	1 111	48	0,15	1,5	4,67	35 x 45	ECS2DQF182M	◊◊ΔΔ3545	
	1 111	48	0,15	1,5	4,35	40 x 35	ECS2DQF182M	◊◊ΔΔ4035	
	91	42	0,15	1,5	5,46	35 x 50	ECS2DQF222M	◊◊ΔΔ3550	
	91	42	0,15	1,5	5,38	40 x 40	ECS2DQF222M	◊◊ΔΔ4040	
	74	34	0,15	1,5	5,95	35 x 55	ECS2DQF272M	◊◊ΔΔ3555	
	74	34	0,15	1,5	6,05	40 x 50	ECS2DQF272M	◊◊ΔΔ4050	
	61	30	0,15	1,5	6,41	35 x 65	ECS2DQF332M	◊◊ΔΔ3565	
	61	30	0,15	1,5	6,52	40 x 55	ECS2DQF332M	◊◊ΔΔ4055	
	3 900	52	26	0,15	1,5	7,15	40 x 65	ECS2DQF392M	◊◊ΔΔ4065
<b>250</b> <b>(300)</b> <b>2E</b>	680	293	117	0,15	1,5	2,65	30 x 35	ECS2EQF681M	◊◊ΔΔ3035
	820	243	97	0,15	1,5	3,00	30 x 40	ECS2EQF821M	◊◊ΔΔ3040
	243	97	0,15	1,5	3,05	35 x 35	ECS2EQF821M	◊◊ΔΔ3535	
	1 000	199	80	0,15	1,5	3,56	30 x 50	ECS2EQF102M	◊◊ΔΔ3050
	199	80	0,15	1,5	3,52	35 x 40	ECS2EQF102M	◊◊ΔΔ3540	
	166	66	0,15	1,5	3,93	30 x 55	ECS2EQF122M	◊◊ΔΔ3055	
	166	66	0,15	1,5	3,87	35 x 40	ECS2EQF122M	◊◊ΔΔ3540	
	133	62	0,15	1,5	4,30	30 x 60	ECS2EQF152M	◊◊ΔΔ3060	
	133	62	0,15	1,5	4,38	35 x 50	ECS2EQF152M	◊◊ΔΔ3550	
	111	55	0,15	1,5	4,70	35 x 55	ECS2EQF182M	◊◊ΔΔ3555	
	111	55	0,15	1,5	4,85	40 x 45	ECS2EQF182M	◊◊ΔΔ4045	
	91	45	0,15	1,5	5,15	35 x 65	ECS2EQF222M	◊◊ΔΔ3565	
	91	45	0,15	1,5	5,35	40 x 50	ECS2EQF222M	◊◊ΔΔ4050	
	2 700	74	37	0,15	1,5	5,92	40 x 60	ECS2EQF272M	◊◊ΔΔ4060
<b>350</b> <b>(400)</b> <b>2V</b>	330	603	241	0,15	1,2	2,12	30 x 35	ECS2VQF331M	◊◊ΔΔ3035
	390	511	204	0,15	1,4	2,36	30 x 40	ECS2VQF391M	◊◊ΔΔ3040
	470	424	169	0,15	1,5	2,60	30 x 45	ECS2VQF471M	◊◊ΔΔ3045
	470	424	169	0,15	1,5	2,53	35 x 35	ECS2VQF471M	◊◊ΔΔ3535
	560	356	142	0,15	1,5	2,86	30 x 50	ECS2VQF561M	◊◊ΔΔ3050
	560	356	142	0,15	1,5	2,83	35 x 40	ECS2VQF561M	◊◊ΔΔ3540
	680	293	117	0,15	1,5	3,06	30 x 55	ECS2VQF681M	◊◊ΔΔ3055
	293	117	0,15	1,5	3,10	35 x 45	ECS2VQF681M	◊◊ΔΔ3545	
	293	117	0,15	1,5	3,20	40 x 40	ECS2VQF681M	◊◊ΔΔ4040	
	820	243	97	0,15	1,5	3,40	30 x 65	ECS2VQF821M	◊◊ΔΔ3065
	243	97	0,15	1,5	3,23	35 x 50	ECS2VQF821M	◊◊ΔΔ3550	
	243	97	0,15	1,5	3,46	40 x 45	ECS2VQF821M	◊◊ΔΔ4045	
	1 000	199	80	0,15	1,5	3,82	35 x 60	ECS2VQF102M	◊◊ΔΔ3560
	199	80	0,15	1,5	3,80	40 x 50	ECS2VQF102M	◊◊ΔΔ4050	
	1 200	166	66	0,15	1,5	4,25	40 x 55	ECS2VQF122M	◊◊ΔΔ4055
	1 500	133	53	0,15	1,5	4,72	40 x 65	ECS2VQF152M	◊◊ΔΔ4065
<b>400</b> <b>(450)</b> <b>2G</b>	270	737	270	0,15	1,1	1,62	30 x 35	ECS2GQF271M	◊◊ΔΔ3035
	330	603	221	0,15	1,3	2,10	30 x 35	ECS2GQF331M	◊◊ΔΔ3035
	390	511	187	0,15	1,5	2,20	30 x 40	ECS2GQF391M	◊◊ΔΔ3040
	390	511	187	0,15	1,5	2,31	35 x 35	ECS2GQF391M	◊◊ΔΔ3535
	470	424	155	0,15	1,5	2,70	30 x 50	ECS2GQF471M	◊◊ΔΔ3050
	470	424	155	0,15	1,5	2,60	35 x 40	ECS2GQF471M	◊◊ΔΔ3540
	470	424	155	0,15	1,5	2,75	40 x 35	ECS2GQF471M	◊◊ΔΔ4035
	560	356	130	0,15	1,5	2,90	30 x 55	ECS2GQF561M	◊◊ΔΔ3055
	560	356	130	0,15	1,5	2,95	35 x 45	ECS2GQF561M	◊◊ΔΔ3545
	560	356	130	0,15	1,5	3,01	40 x 40	ECS2GQF561M	◊◊ΔΔ4040
	680	293	107	0,15	1,5	3,25	35 x 50	ECS2GQF681M	◊◊ΔΔ3550
	293	107	0,15	1,5	3,45	40 x 45	ECS2GQF681M	◊◊ΔΔ4045	
	820	243	89	0,15	1,5	3,81	35 x 55	ECS2GQF821M	◊◊ΔΔ3555
	243	89	0,15	1,5	3,92	40 x 50	ECS2GQF821M	◊◊ΔΔ4050	
	1 000	199	73	0,15	1,5	4,30	35 x 65	ECS2GQF102M	◊◊ΔΔ3565
	199	73	0,15	1,5	4,35	40 x 55	ECS2GQF102M	◊◊ΔΔ4055	
	1 200	166	61	0,15	1,5	4,80	40 x 65	ECS2GQF122M	◊◊ΔΔ4065



ITEM	CHARACTERISTICS							
Operating Temperature Range (°C)	-40 ~ +85				-25 ~ +85			
Voltage Range (V)	16 ~ 400				450 ~ 500			
Capacitance Range (μF)	390 ~ 120 000							
Capacitance Tolerance (20°C, 120Hz)	± 20%							
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.							
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	16 ~ 35	50 ~ 100	160 ~ 200	250 ~ 400	450	500	
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4	3			4		
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	15	10	6	8	-		
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>							

ITEM	USEFUL LIFE		LOAD LIFE		ENDURANCE TEST		SHELF LIFE	
Lifetime	7 000h		> 100 000h		5 000h		5 000h	
Leakage Current	Not more than specified value		Not more than specified value		Not more than specified value		Not more than specified value	
Capacitance Change	Within ± 30% of initial value		Within ± 20% of initial value		Within ± 20% of initial value		Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value		Not more than 200% of specified value		Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ 85°C	$I_R$ 40°C	$U_R$ 85°C	$I_R$ $I_R = 0$ 85°C IEC 60384	$U_R$ 85°C	$I_R$ $I_R = 0$ 85°C	After test: $U_R$ to be applied for 30 min > 24h before measurement	

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency Rated Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	≥50kHz
≤ 50	0,90	1,00	1,07	1,15	1,15	1,15
63 ~ 100	0,90	1,00	1,17	1,32	1,45	1,50
≥ 160	0,80	1,00	1,16	1,30	1,41	1,45

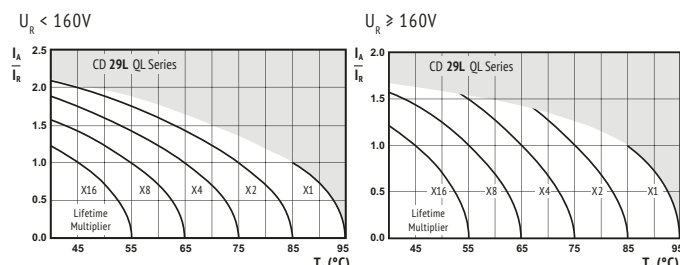
Multipliers for typical operating conditions.

**⚠ Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.**

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of  
 ambient temperature & ripple current load

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of  
 ambient temperature & ripple current load

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
◆◆ = pin style & length ◆◆ = pin number																	
Details: Page 79																	
<b>16 (20) 1C</b>	56 000	15	10	0,60	1,5	10,4	30 x 45	ECS1CQL563M◆◆◆◆3045	<b>160 (200) 2C</b>	2 200	91	63	0,15	1,5	4,9	35 x 45	ECS2CQL222M◆◆◆◆3545
		15	10	0,60	1,5	9,8	40 x 40	ECS1CQL563M◆◆◆◆4040		2 700	74	52	0,15	1,5	5,3	35 x 50	ECS2CQL272M◆◆◆◆3550
	68 000	12	8,0	0,60	1,5	10,8	35 x 50	ECS1CQL683M◆◆◆◆3550		3 300	61	42	0,15	1,5	5,5	35 x 70	ECS2CQL332M◆◆◆◆3570
		12	8,0	0,60	1,5	11,5	40 x 50	ECS1CQL683M◆◆◆◆4050		3 900	52	36	0,15	1,5	5,9	35 x 80	ECS2CQL392M◆◆◆◆3580
	82 000	9,8	7,0	0,60	1,5	11,8	35 x 60	ECS1CQL823M◆◆◆◆3560		4 700	43	30	0,15	1,5	7,3	40 x 80	ECS2CQL472M◆◆◆◆4080
		9,8	7,0	0,60	1,5	11,8	40 x 50	ECS1CQL823M◆◆◆◆4050									
	100 000	8,0	6,0	0,60	1,5	13,2	35 x 80	ECS1CQL104M◆◆◆◆3580									
		8,0	6,0	0,60	1,5	13,5	40 x 60	ECS1CQL104M◆◆◆◆4060									
	120 000	6,7	5,0	0,60	1,5	15,0	35 x 105	ECS1CQL124M◆◆◆◆35105									
		6,7	5,0	0,60	1,5	14,8	40 x 80	ECS1CQL124M◆◆◆◆4080									
<b>25 (32) 1E</b>	33 000	21	14	0,50	1,5	8,1	35 x 40	ECS1EQL333M◆◆◆◆3540	<b>200 (250) 2D</b>	1 500	133	93	0,15	1,5	4,3	35 x 40	ECS2DQL152M◆◆◆◆3540
		21	14	0,50	1,5	8,7	40 x 40	ECS1EQL333M◆◆◆◆4040		1 800	111	77	0,15	1,5	4,7	35 x 45	ECS2DQL182M◆◆◆◆3545
	39 000	18	12	0,50	1,5	9,0	35 x 45	ECS1EQL393M◆◆◆◆3545		2 200	91	63	0,15	1,5	5,4	35 x 50	ECS2DQL222M◆◆◆◆3550
		18	12	0,50	1,5	9,6	40 x 40	ECS1EQL393M◆◆◆◆4040		2 700	74	52	0,15	1,5	5,9	35 x 60	ECS2DQL272M◆◆◆◆3560
	47 000	15	10	0,50	1,5	9,6	35 x 50	ECS1EQL473M◆◆◆◆3550		3 300	61	42	0,15	1,5	6,5	35 x 80	ECS2DQL332M◆◆◆◆3580
		12	8,0	0,50	1,5	10,3	35 x 60	ECS1EQL563M◆◆◆◆3560		3 900	61	42	0,15	1,5	6,5	40 x 60	ECS2DQL332M◆◆◆◆4060
	56 000	12	8,0	0,50	1,5	10,8	40 x 50	ECS1EQL563M◆◆◆◆4050		4 700	43	30	0,15	1,5	9,2	40 x 90	ECS2DQL472M◆◆◆◆4090
<b>35 (44) 1V</b>	27 000	20	14	0,40	1,5	8,2	35 x 45	ECS1VQL273M◆◆◆◆3545	<b>250 (300) 2E</b>	1 000	199	139	0,15	1,5	3,7	35 x 40	ECS2EQL102M◆◆◆◆3540
		20	14	0,40	1,5	8,0	40 x 40	ECS1VQL273M◆◆◆◆4040		1 200	166	116	0,15	1,5	3,8	35 x 45	ECS2EQL122M◆◆◆◆3545
	33 000	17	11	0,40	1,5	8,7	35 x 50	ECS1VQL333M◆◆◆◆3550		1 500	133	93	0,15	1,5	4,4	35 x 50	ECS2EQL152M◆◆◆◆3550
		14	10	0,40	1,5	10,3	35 x 60	ECS1VQL393M◆◆◆◆3560		1 800	111	77	0,15	1,5	5,0	35 x 70	ECS2EQL182M◆◆◆◆3570
	39 000	14	10	0,40	1,5	9,6	40 x 50	ECS1VQL393M◆◆◆◆4050		2 200	91	63	0,15	1,5	5,4	35 x 70	ECS2EQL222M◆◆◆◆3570
		12	8,0	0,40	1,5	11,4	35 x 80	ECS1VQL473M◆◆◆◆3580		2 700	74	52	0,15	1,5	6,9	40 x 80	ECS2EQL272M◆◆◆◆4080
<b>50 (63) 1H</b>	15 000	27	19	0,30	1,5	7,7	35 x 40	ECS1HQL153M◆◆◆◆3540	<b>350 (400) 2V</b>	680	293	205	0,15	1,5	3,6	35 x 45	ECS2VQL681M◆◆◆◆3545
		27	19	0,30	1,5	8,1	40 x 40	ECS1HQL153M◆◆◆◆4040		293	205	0,15	1,5	3,6	40 x 40	ECS2VQL681M◆◆◆◆4040	
	18 000	23	16	0,30	1,5	8,3	35 x 45	ECS1HQL183M◆◆◆◆3545		820	243	170	0,15	1,5	4,5	35 x 60	ECS2VQL821M◆◆◆◆3560
		23	16	0,30	1,5	8,3	40 x 40	ECS1HQL183M◆◆◆◆4040		243	170	0,15	1,5	4,3	40 x 50	ECS2VQL821M◆◆◆◆4050	
	22 000	19	13	0,30	1,5	9,1	35 x 50	ECS1HQL223M◆◆◆◆3550		1 000	199	139	0,15	1,5	5,2	35 x 70	ECS2VQL102M◆◆◆◆3570
		19	13	0,30	1,5	9,4	40 x 50	ECS1HQL223M◆◆◆◆4050		1 200	166	116	0,15	1,5	5,5	35 x 80	ECS2VQL122M◆◆◆◆3580
	27 000	15	10	0,30	1,5	11,2	35 x 80	ECS1HQL273M◆◆◆◆3580		1 500	133	93	0,15	1,5	6,5	40 x 80	ECS2VQL152M◆◆◆◆4080
		15	10	0,30	1,5	10,8	40 x 60	ECS1HQL273M◆◆◆◆4060		1 800	111	77	0,15	1,5	7,9	40 x 100	ECS2VQL182M◆◆◆◆40100
	33 000	13	8,0	0,30	1,5	13,4	40 x 70	ECS1HQL333M◆◆◆◆4070		2 200	91	63	0,15	1,5	8,7	40 x 100	ECS2VQL222M◆◆◆◆40100
<b>63 (79) 1J</b>	12 000	23	16	0,20	1,5	8,7	35 x 50	ECS1JQL123M◆◆◆◆3550	<b>400 (450) 2G</b>	560	356	249	0,15	1,5	3,2	35 x 50	ECS2GQL561M◆◆◆◆3550
		23	16	0,20	1,5	8,6	40 x 40	ECS1JQL123M◆◆◆◆4040		560	356	249	0,15	1,5	2,8	40 x 40	ECS2GQL561M◆◆◆◆4040
	15 000	18	12	0,20	1,5	10,2	35 x 70	ECS1JQL153M◆◆◆◆3570		680	293	205	0,15	1,5	3,7	35 x 60	ECS2GQL681M◆◆◆◆3560
		18	12	0,20	1,5	9,5	40 x 50	ECS1JQL153M◆◆◆◆4050		680	243	170	0,15	1,5	4,2	35 x 60	ECS2GQL821M◆◆◆◆3560
	18 000	15	10	0,20	1,5	11,2	35 x 80	ECS1JQL183M◆◆◆◆3580		1 000	199	139	0,15	1,5	4,9	35 x 70	ECS2GQL102M◆◆◆◆3570
		15	10	0,20	1,5	10,7	40 x 60	ECS1JQL183M◆◆◆◆4060		1 200	166	116	0,15	1,5	5,8	40 x 60	ECS2GQL122M◆◆◆◆3580
	27 000	9,9	7,0	0,20	1,5	12,7	40 x 80	ECS1JQL273M◆◆◆◆4080		1 500	133	93	0,15	1,5	6,9	40 x 90	ECS2GQL152M◆◆◆◆4090
<b>80 (100) 1K</b>	8 200	33	23	0,20	1,5	6,9	35 x 50	ECS1KQL822M◆◆◆◆3550	<b>450 (500) 2W</b>	470	424	296	0,15	1,5	3,0	35 x 50	ECS2WQL471M◆◆◆◆3550
		27	19	0,20	1,5	8,7	35 x 60	ECS1KQL103M◆◆◆◆3560		470	424	296	0,15	1,5	3,0	40 x 40	ECS2WQL471M◆◆◆◆4040
	12 000	23	16	0,20	1,5	9,7	35 x 70	ECS1KQL123M◆◆◆◆3570		560	356	249	0,15	1,5	3,1	35 x 50	ECS2WQL561M◆◆◆◆3550
		23	16	0,20	1,5	9,0	40 x 50	ECS1KQL123M◆◆◆◆4050		560	356	249	0,15	1,5	3,3	35 x 60	ECS2WQL561M◆◆◆◆4050
	15 000	18	12	0,20	1,5	10,5	35 x 80	ECS1KQL153M◆◆◆◆3580		680	293	205	0,15	1,5	3,4	40 x 50	ECS2WQL561M◆◆◆◆4050
		18	12	0,20	1,5	10,2	40 x 60	ECS1KQL153M◆◆◆◆4060		680	293	205	0,15	1,5	3,5	35 x 60	ECS2WQL681M◆◆◆◆3560
	18 000	15	10	0,20	1,5	12,3	40 x 80	ECS1KQL183M◆◆◆◆4080		820	243	170	0,15	1,5	4,6	35 x 80	ECS2WQL821M◆◆◆◆3580
<b>100 (125) 2A</b>	5 600	48	33	0,20	1,5	7,0	35 x 45	ECS2AQL562M◆◆◆◆3545		820	243	170	0,15	1,5	4,4	40 x 60	ECS2WQL821M◆◆◆◆4060
		48	33	0,20	1,5	7,4	40 x 40	ECS2AQL562M◆◆◆◆4040									
	6 800	40	27	0,20	1,5	8,0	35 x 50	ECS2AQL682M◆◆◆◆3550									
		40	27	0,20	1,5	8,9	40 x 50	ECS2AQL682M◆◆◆◆4050									
	8 200	33	23	0,20	1,5	9,6	35 x 70	ECS2AQL822M◆◆◆◆3570									
		33	23	0,20	1,5	9,6	40 x 60	ECS2AQL822M◆◆◆◆4060									
	10 000	27	19	0,20	1,5	10,4	35 x 80	ECS2AQL103M◆◆◆◆3580									
		27	19	0,20	1,5	10,2	40 x 60	ECS2AQL103M◆◆◆◆4060									
	12 000	23	16	0,20	1,5	12,3	40 x 80	ECS2AQL123M◆◆◆◆4080									

SNAP-IN

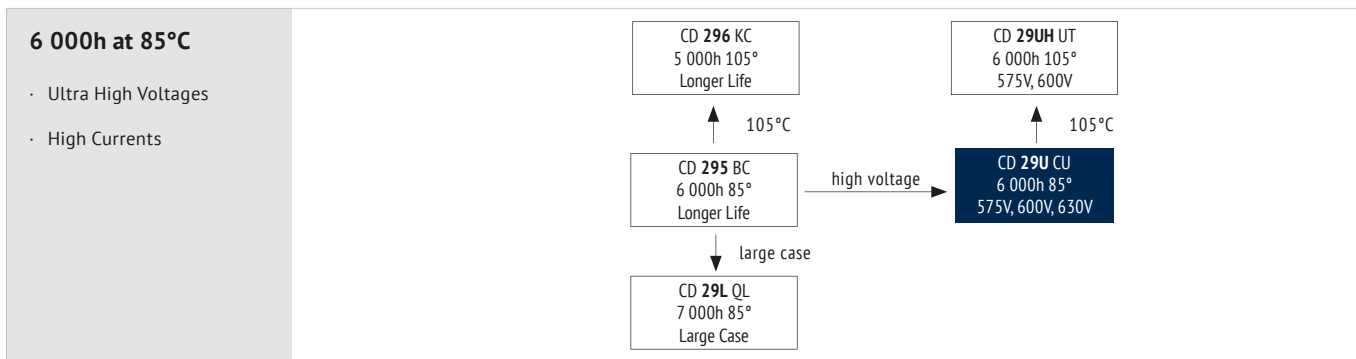
U <sub>RDC</sub> (Surge Voltage Code)	C <sub>R</sub> Rated Capacitance (V)	ESR <sub>max</sub>	ESR <sub>typ</sub>	tanδ	I <sub>leak</sub>	I <sub>RAC</sub>	Size øD x L	ORDER CODE
		Equivalent Series Resistance 20°C 120Hz	Equivalent Series Resistance 20°C 120Hz					
<b>450 (500) 2W</b>	1 000	199	139	0,15	1,5	5,7	35 x 80	ECS2WQL102M◊◊△△3580
	199	139	0,15	1,5	5,2	40 x 60	ECS2WQL102M◊◊△△4060	
	1 200	166	116	0,15	1,5	5,9	40 x 70	ECS2WQL122M◊◊△△4070
	1 500	133	93	0,15	1,5	7,3	40 x 100	ECS2WQL152M◊◊△△40100
	1 800	111	77	0,15	1,5	7,9	45 x 100	ECS2WQL182M◊◊△△45100
<b>500 (550) 2H</b>	390	511	357	0,15	1,5	1,9	35 x 50	ECS2HQL391M◊◊△△3550
	470	424	296	0,15	1,5	2,3	35 x 60	ECS2HQL471M◊◊△△3560
	560	356	249	0,15	1,5	2,5	35 x 60	ECS2HQL561M◊◊△△3560
		356	249	0,15	1,5	2,7	40 x 60	ECS2HQL561M◊◊△△4060
	680	293	205	0,15	1,5	3,1	35 x 80	ECS2HQL681M◊◊△△3580
		293	205	0,15	1,5	2,8	40 x 70	ECS2HQL681M◊◊△△4070
	820	243	170	0,15	1,5	3,4	35 x 90	ECS2HQL821M◊◊△△3590
		243	170	0,15	1,5	3,3	40 x 70	ECS2HQL821M◊◊△△4070
	1 000	199	139	0,15	1,5	3,9	40 x 80	ECS2HQL102M◊◊△△4080
		199	139	0,15	1,5	3,9	45 x 70	ECS2HQL102M◊◊△△4570
	1 200	166	116	0,15	1,5	4,3	40 x 90	ECS2HQL122M◊◊△△4090
	1 500	133	93	0,15	1,5	4,8	40 x 100	ECS2HQL152M◊◊△△40100

**Details: Page 79**

◊◊ = pin style &amp; length

△△ = pin number





ITEM	CHARACTERISTICS								
Operating Temperature Range (°C)	-25 ~ +85								
Voltage Range (V)	575, 600, 630								
Capacitance Range (μF)	150 ~ 1 500								
Capacitance Tolerance (20°C, 120Hz)	± 20%								
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.								
Stability at Low Temperature (Impedance Ratio at 120Hz)	<table border="1"> <thead> <tr> <th>Rated Voltage (V)</th> <th>575</th> <th>600</th> <th>630</th> </tr> </thead> <tbody> <tr> <td><math>Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}</math></td> <td></td> <td>12</td> <td></td> </tr> </tbody> </table>	Rated Voltage (V)	575	600	630	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$		12	
Rated Voltage (V)	575	600	630						
$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$		12							
Fast Charge-Discharge	( Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray								

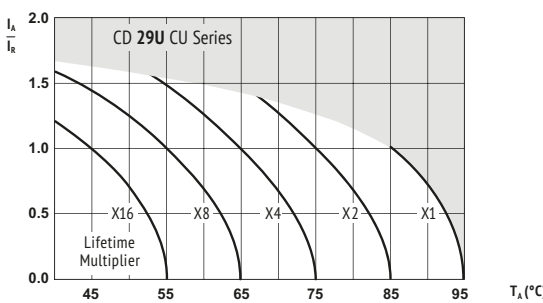
SNAP-IN

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE
Lifetime	6 000h	> 100 000h	3 000h	3 000h
Leakage Current	Not more than specified value			
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R}$ 40°C	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R} = 0$ 85°C IEC 60384
				$U_R = 0$ 85°C After test: $U_R$ to be applied for 30 min > 24h before measurement

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
Coefficient	0,80	1,00	1,16	1,30	1,41	1,45

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

( Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.

**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**SAFETY FACTOR**

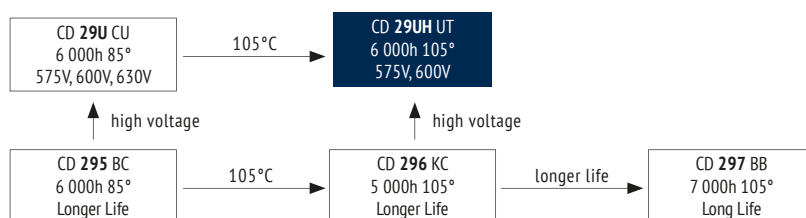
This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

$U_{RDC}$ (Surge Voltage) Code	$C_R$ Rated Capacitance	$ESR_{max}$ Equivalent Series Resistance 20°C 120Hz	$ESR_{typ}$ Equivalent Series Resistance 20°C 120Hz	$\tan\delta$ Dissipation Factor 20°C 120Hz	$I_{leak}$ Leakage Current mA	$I_{RAC}$ Rated Ripple Current 85°C 120Hz (Arms)	Size øD x L (mm)	ORDER CODE
<b>Details: Page 79</b>								
<b>575</b> (625) 2Z	180	1 106	627	0,2	1,0	1,15	30 x 45	ECS2ZCU181M◊◊◊ΔΔ3045
	220	905	513	0,2	1,3	1,30	30 x 50	ECS2ZCU221M◊◊◊ΔΔ3050
	270	737	418	0,2	1,5	1,55	30 x 60	ECS2ZCU271M◊◊◊ΔΔ3060
		737	418	0,2	1,5	1,55	35 x 45	ECS2ZCU271M◊◊◊ΔΔ3545
		603	342	0,2	1,5	1,75	30 x 70	ECS2ZCU331M◊◊◊ΔΔ3070
	330	603	342	0,2	1,5	1,75	35 x 50	ECS2ZCU331M◊◊◊ΔΔ3550
		603	342	0,2	1,5	1,75	40 x 45	ECS2ZCU331M◊◊◊ΔΔ4045
		510	289	0,2	1,5	1,95	30 x 85	ECS2ZCU391M◊◊◊ΔΔ3085
	390	510	289	0,2	1,5	1,95	35 x 60	ECS2ZCU391M◊◊◊ΔΔ3560
		510	289	0,2	1,5	1,95	40 x 55	ECS2ZCU391M◊◊◊ΔΔ4055
		423	240	0,2	1,5	2,15	35 x 70	ECS2ZCU471M◊◊◊ΔΔ3570
	470	423	240	0,2	1,5	2,15	40 x 60	ECS2ZCU471M◊◊◊ΔΔ4060
		423	240	0,2	1,5	2,15	45 x 50	ECS2ZCU471M◊◊◊ΔΔ4550
		355	201	0,2	1,5	2,40	35 x 80	ECS2ZCU561M◊◊◊ΔΔ3580
	560	355	201	0,2	1,5	2,40	40 x 70	ECS2ZCU561M◊◊◊ΔΔ4070
		355	201	0,2	1,5	2,40	45 x 55	ECS2ZCU561M◊◊◊ΔΔ4555
		293	166	0,2	1,5	2,72	35 x 95	ECS2ZCU681M◊◊◊ΔΔ3595
	680	293	166	0,2	1,5	2,72	40 x 80	ECS2ZCU681M◊◊◊ΔΔ4080
		293	166	0,2	1,5	2,72	45 x 65	ECS2ZCU681M◊◊◊ΔΔ4565
		243	138	0,2	1,5	3,05	40 x 100	ECS2ZCU821M◊◊◊ΔΔ40100
	820	243	138	0,2	1,5	3,05	45 x 75	ECS2ZCU821M◊◊◊ΔΔ4575
		199	113	0,2	1,5	3,20	45 x 90	ECS2ZCU102M◊◊◊ΔΔ4590
	1 000	199	113	0,2	1,5	3,20	50 x 75	ECS2ZCU102M◊◊◊ΔΔ5075
		166	94	0,2	1,5	3,35	45 x 105	ECS2ZCU122M◊◊◊ΔΔ45105
	1 200	166	94	0,2	1,5	3,35	50 x 85	ECS2ZCU122M◊◊◊ΔΔ5085
		133	75	0,2	1,5	3,50	50 x 100	ECS2ZCU152M◊◊◊ΔΔ50100
<b>600</b> (650) 2S	150	1 327	752	0,2	0,9	0,95	30 x 45	ECS2SCU151M◊◊◊ΔΔ3045
	180	1 106	627	0,2	1,1	1,10	30 x 50	ECS2SCU181M◊◊◊ΔΔ3050
	220	905	495	0,2	1,3	1,22	30 x 60	ECS2SCU221M◊◊◊ΔΔ3060
	270	737	403	0,2	1,5	1,25	30 x 70	ECS2SCU271M◊◊◊ΔΔ3070
		603	330	0,2	1,5	1,35	30 x 80	ECS2SCU331M◊◊◊ΔΔ3080
	330	603	330	0,2	1,5	1,35	40 x 50	ECS2SCU331M◊◊◊ΔΔ4050
		510	279	0,2	1,5	1,48	40 x 60	ECS2SCU391M◊◊◊ΔΔ4060
	390	423	232	0,2	1,5	1,65	40 x 70	ECS2SCU471M◊◊◊ΔΔ4070
		423	232	0,2	1,5	1,65	45 x 55	ECS2SCU471M◊◊◊ΔΔ4555
	470	355	194	0,2	1,5	1,75	40 x 80	ECS2SCU561M◊◊◊ΔΔ4080
		355	194	0,2	1,5	1,75	45 x 60	ECS2SCU561M◊◊◊ΔΔ4560
	560	293	160	0,2	1,5	1,83	40 x 90	ECS2SCU681M◊◊◊ΔΔ4090
		293	160	0,2	1,5	1,83	45 x 70	ECS2SCU681M◊◊◊ΔΔ4570
	680	243	133	0,2	1,5	2,00	45 x 85	ECS2SCU821M◊◊◊ΔΔ4585
		243	133	0,2	1,5	2,00	50 x 70	ECS2SCU821M◊◊◊ΔΔ5070
	820	199	109	0,2	1,5	2,25	45 x 100	ECS2SCU102M◊◊◊ΔΔ45100
		199	109	0,2	1,5	2,25	50 x 80	ECS2SCU102M◊◊◊ΔΔ5080
	1 000	166	91	0,2	1,5	2,45	50 x 95	ECS2SCU122M◊◊◊ΔΔ5095
<b>630</b> (680) J2	150	1 327	708	0,2	0,9	0,93	30 x 45	ECSJ2CU151M◊◊◊ΔΔ3045
	180	1 106	590	0,2	1,1	1,00	30 x 50	ECSJ2CU181M◊◊◊ΔΔ3050
	220	905	483	0,2	1,4	1,10	30 x 60	ECSJ2CU221M◊◊◊ΔΔ3060
	270	737	393	0,2	1,5	1,20	30 x 70	ECSJ2CU271M◊◊◊ΔΔ3070
		603	322	0,2	1,5	1,32	30 x 85	ECSJ2CU331M◊◊◊ΔΔ3085
	330	603	322	0,2	1,5	1,32	40 x 50	ECSJ2CU331M◊◊◊ΔΔ4050
		510	272	0,2	1,5	1,45	40 x 60	ECSJ2CU391M◊◊◊ΔΔ4060
	390	423	226	0,2	1,5	1,60	40 x 70	ECSJ2CU471M◊◊◊ΔΔ4070
		423	226	0,2	1,5	1,60	45 x 55	ECSJ2CU471M◊◊◊ΔΔ4555
	470	355	190	0,2	1,5	1,70	40 x 80	ECSJ2CU561M◊◊◊ΔΔ4080
		355	190	0,2	1,5	1,70	45 x 65	ECSJ2CU561M◊◊◊ΔΔ4565
	560	293	156	0,2	1,5	1,80	40 x 95	ECSJ2CU681M◊◊◊ΔΔ4095
		293	156	0,2	1,5	1,80	45 x 75	ECSJ2CU681M◊◊◊ΔΔ4575
	680	243	129	0,2	1,5	1,95	45 x 90	ECSJ2CU821M◊◊◊ΔΔ4590
		243	129	0,2	1,5	1,95	50 x 75	ECSJ2CU821M◊◊◊ΔΔ5075
	820	199	106	0,2	1,5	2,18	45 x 105	ECSJ2CU102M◊◊◊ΔΔ45105
		199	106	0,2	1,5	2,18	50 x 85	ECSJ2CU102M◊◊◊ΔΔ5085
	1 000	166	88	0,2	1,5	2,35	50 x 105	ECSJ2CU122M◊◊◊ΔΔ50105



**6 000h at 105°C**

- Ultra High Voltage
- Long Life at High Temperature
- High Ripple Current

**ITEM****CHARACTERISTICS**

Operating Temperature Range (°C)	-25 ~ +105
Voltage Range (V)	575 ~ 600
Capacitance Range (μF)	56 ~ 390
Capacitance Tolerance (20°C, 120Hz)	± 20%

**The usage at lower temperatures than indicated may be possible.**  
Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	575	600
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	8	

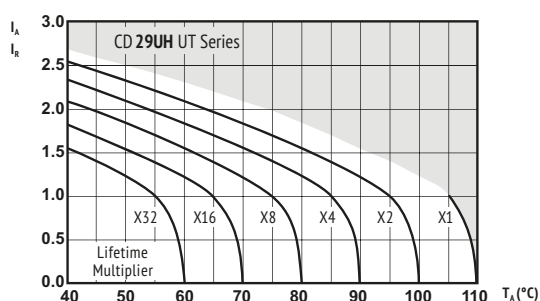
Fast Charge-Discharge	<b>(?) Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>
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ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	6 000h	> 200 000h	3 000h	3 000h	
Leakage Current	Not more than specified value				
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $I_R \times 1.4$ 40°C	$U_R$ $I_R$ 105°C	$U_R = 0$ $I_R = 0$ 105°C IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
Coefficient	0,75	1,00	1,16	1,30	1,41	1,45

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A =$  actual ripple current at 120Hz,  
 $I_R =$  rated ripple current at 120Hz, 105°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

**(?) Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.**

**ENVIRONMENTAL**

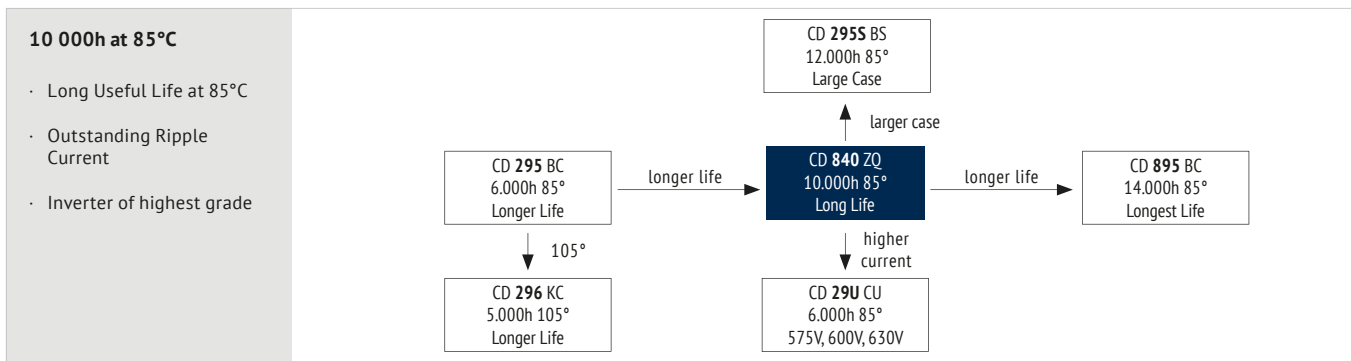
The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**(?) SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
		(V)	(μF)	(mΩ)	(mA)	(Arms)	øD x L	øD x L
<b>575 (625) 2Z</b>	68	3903	1659	0,20	0,4	0,52	30 x 25	ECS2ZUT680M◊◊ΔΔ3025
	82	3236	1376	0,20	0,5	0,58	30 x 30	ECS2ZUT820M◊◊ΔΔ3030
	100	2654	1128	0,20	0,6	0,63	30 x 35	ECS2ZUT101M◊◊ΔΔ3035
	120	2212	940	0,20	0,7	0,70	30 x 40	ECS2ZUT121M◊◊ΔΔ3040
	150	1769	752	0,20	0,9	0,81	30 x 45	ECS2ZUT151M◊◊ΔΔ3045
	180	1474	627	0,20	1,0	0,89	30 x 50	ECS2ZUT181M◊◊ΔΔ3050
	220	1206	513	0,20	1,3	1,01	30 x 60	ECS2ZUT221M◊◊ΔΔ3060
	270	983	418	0,20	1,5	1,12	30 x 70	ECS2ZUT271M◊◊ΔΔ3070
		983	418	0,20	1,5	1,12	35 x 55	ECS2ZUT271M◊◊ΔΔ3555
	330	804	342	0,20	1,5	1,21	30 x 85	ECS2ZUT331M◊◊ΔΔ3085
		804	342	0,20	1,5	1,21	35 x 60	ECS2ZUT331M◊◊ΔΔ3560
		804	342	0,20	1,5	1,21	40 x 50	ECS2ZUT331M◊◊ΔΔ4050
	390	680	289	0,20	1,5	1,30	35 x 65	ECS2ZUT391M◊◊ΔΔ3565
		680	289	0,20	1,5	1,30	40 x 60	ECS2ZUT391M◊◊ΔΔ4060
<b>600 (650) 2S</b>	56	4739	2014	0,20	0,3	0,50	30 x 25	ECS2SUT560M◊◊ΔΔ3025
	68	3903	1659	0,20	0,4	0,56	30 x 30	ECS2SUT680M◊◊ΔΔ3030
	82	3236	1376	0,20	0,5	0,61	30 x 35	ECS2SUT820M◊◊ΔΔ3035
		3236	1376	0,20	0,5	0,61	35 x 25	ECS2SUT820M◊◊ΔΔ3525
	100	2654	1128	0,20	0,6	0,67	30 x 40	ECS2SUT101M◊◊ΔΔ3040
		2654	1128	0,20	0,6	0,67	35 x 30	ECS2SUT101M◊◊ΔΔ3530
	120	2212	940	0,20	0,7	0,74	30 x 45	ECS2SUT121M◊◊ΔΔ3045
		2212	940	0,20	0,7	0,74	35 x 35	ECS2SUT121M◊◊ΔΔ3535
	150	1769	752	0,20	0,9	0,83	30 x 50	ECS2SUT151M◊◊ΔΔ3050
		1769	752	0,20	0,9	0,83	35 x 40	ECS2SUT151M◊◊ΔΔ3540
	180	1474	627	0,20	1,1	0,91	30 x 55	ECS2SUT181M◊◊ΔΔ3055
		1474	627	0,20	1,1	0,91	35 x 45	ECS2SUT181M◊◊ΔΔ3545
	220	1206	513	0,20	1,3	1,05	30 x 60	ECS2SUT221M◊◊ΔΔ3060
		1206	513	0,20	1,3	1,05	35 x 50	ECS2SUT221M◊◊ΔΔ3550
	270	983	418	0,20	1,5	1,17	35 x 55	ECS2SUT271M◊◊ΔΔ3555
	330	804	342	0,20	1,5	1,27	35 x 65	ECS2SUT331M◊◊ΔΔ3565





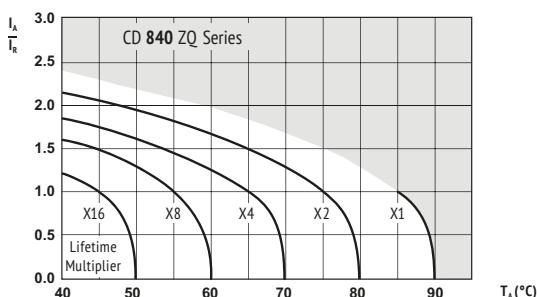
ITEM	CHARACTERISTICS				
Operating Temperature Range (°C)	-40 ~ +85				
Voltage Range (V)	200 ~ 450				
Capacitance Range (μF)	68 ~ 2 200				
Capacitance Tolerance (20°C, 120Hz)	± 20%				
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.				
Stability at Low Temperature (Impedance Ratio at 120Hz)	<table border="1"> <tr> <td>Rated Voltage (V)</td> <td>200 ~ 450</td> </tr> <tr> <td><math>Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}</math></td> <td>4</td> </tr> </table>	Rated Voltage (V)	200 ~ 450	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4
Rated Voltage (V)	200 ~ 450				
$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4				
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>				

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	10 000h	> 100 000h	5 000h	5 000h	1 000h
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	Within ± 15% of initial value	Within ± 15% of initial value
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 150% of specified value	Not more than 150% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R}$ 1,5 × I <sub>R</sub> 40°C	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R} = 0$ 85°C IEC 60384	$U_R = 0$ $I_R = 0$ 85°C After test: $U_R$ to be applied for 30 min > 24h before measurement

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Rated Frequency Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	≥ 50 kHz
200 ~ 250	0,87	1,00	1,17	1,32	1,45	1,50
400 ~ 500	0,80	1,00	1,16	1,30	1,41	1,45

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								◊◊ = pin style & length ΔΔ = pin number

**Details: Page 79**

<b>200 (250) 2D</b>	330	603	423	0,15	0,7	1,59	25 x 25	ECS2DZQ331M◊◊ΔΔ2525
	390	511	358	0,15	0,8	1,81	25 x 30	ECS2DZQ391M◊◊ΔΔ2530
		511	358	0,15	0,8	1,88	30 x 25	ECS2DZQ391M◊◊ΔΔ3025
			424	297	0,15	0,9	1,99	25 x 30
			424	297	0,15	0,9	2,06	ECS2DZQ471M◊◊ΔΔ3025
			356	249	0,15	1,1	2,26	ECS2DZQ561M◊◊ΔΔ2535
			356	249	0,15	1,1	2,36	ECS2DZQ561M◊◊ΔΔ3030
			293	205	0,15	1,4	2,58	ECS2DZQ681M◊◊ΔΔ2540
			293	205	0,15	1,4	2,60	ECS2DZQ681M◊◊ΔΔ3030
			293	205	0,15	1,4	2,58	ECS2DZQ681M◊◊ΔΔ3525
			243	170	0,15	1,5	2,92	ECS2DZQ821M◊◊ΔΔ2545
			243	170	0,15	1,5	2,97	ECS2DZQ821M◊◊ΔΔ3035
			243	170	0,15	1,5	3,22	ECS2DZQ821M◊◊ΔΔ3530
			199	140	0,15	1,5	3,32	ECS2DZQ102M◊◊ΔΔ2550
	1 000	199	140	0,15	1,5	3,69	30 x 40	ECS2DZQ102M◊◊ΔΔ3040
		199	140	0,15	1,5	3,70	35 x 35	ECS2DZQ102M◊◊ΔΔ3535
		166	117	0,15	1,5	4,17	30 x 45	ECS2DZQ122M◊◊ΔΔ3045
		166	117	0,15	1,5	4,05	35 x 35	ECS2DZQ122M◊◊ΔΔ3535
		133	93	0,15	1,5	4,80	30 x 50	ECS2DZQ152M◊◊ΔΔ3050
		133	93	0,15	1,5	4,69	35 x 40	ECS2DZQ152M◊◊ΔΔ3540
		111	78	0,15	1,5	5,30	35 x 45	ECS2DZQ182M◊◊ΔΔ3545
	2 200	91	63	0,15	1,5	6,17	35 x 55	ECS2DZQ222M◊◊ΔΔ3555

<b>250 (300) 2E</b>	270	737	516	0,15	0,7	1,52	25 x 25	ECS2EZQ271M◊◊ΔΔ2525	
	330	603	423	0,15	0,8	1,76	25 x 30	ECS2EZQ331M◊◊ΔΔ2530	
	390	511	358	0,15	1,0	2,00	25 x 35	ECS2EZQ391M◊◊ΔΔ2535	
		511	358	0,15	1,0	1,99	30 x 25	ECS2EZQ391M◊◊ΔΔ3025	
		424	297	0,15	1,2	2,19	25 x 35	ECS2EZQ471M◊◊ΔΔ2535	
		424	297	0,15	1,2	2,29	30 x 30	ECS2EZQ471M◊◊ΔΔ3030	
		356	249	0,15	1,4	2,48	25 x 40	ECS2EZQ561M◊◊ΔΔ2540	
		560	356	249	0,15	1,4	2,50	30 x 30	
			356	249	0,15	1,4	2,52	ECS2EZQ561M◊◊ΔΔ3525	
			293	205	0,15	1,5	2,82	ECS2EZQ681M◊◊ΔΔ2545	
			293	205	0,15	1,5	2,87	ECS2EZQ681M◊◊ΔΔ3035	
			293	205	0,15	1,5	3,10	35 x 30	
			243	170	0,15	1,5	3,27	ECS2EZQ821M◊◊ΔΔ2555	
			243	170	0,15	1,5	3,47	30 x 40	
			243	170	0,15	1,5	3,54	ECS2EZQ821M◊◊ΔΔ3535	
		199	140	0,15	1,5	3,96	30 x 45	ECS2EZQ102M◊◊ΔΔ3045	
		199	140	0,15	1,5	3,90	35 x 35	ECS2EZQ102M◊◊ΔΔ3535	
		166	117	0,15	1,5	4,58	30 x 55	ECS2EZQ122M◊◊ΔΔ3055	
		166	117	0,15	1,5	4,43	35 x 40	ECS2EZQ122M◊◊ΔΔ3540	
		133	94	0,15	1,5	5,25	35 x 50	ECS2EZQ152M◊◊ΔΔ3550	
		1800	111	78	0,15	1,5	5,89	35 x 55	ECS2EZQ182M◊◊ΔΔ3555

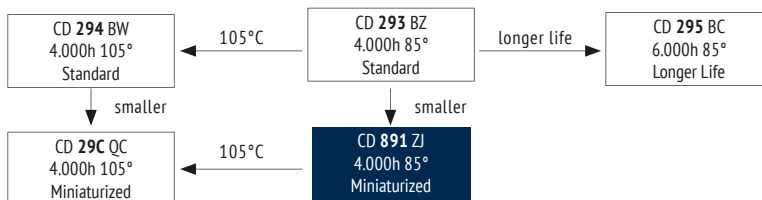
<b>400 (450) 2G</b>	100	1990	1035	0,15	0,4	1,04	25 x 25	ECS2GZQ101M◊◊ΔΔ2525	
	120	1658	863	0,15	0,5	1,19	25 x 30	ECS2GZQ121M◊◊ΔΔ2530	
	150	1327	690	0,15	0,6	1,39	25 x 35	ECS2GZQ151M◊◊ΔΔ2535	
		1327	690	0,15	0,6	1,39	30 x 25	ECS2GZQ151M◊◊ΔΔ3025	
		1106	575	0,15	0,7	1,58	25 x 40	ECS2GZQ181M◊◊ΔΔ2540	
		180	1106	575	0,15	0,7	1,59	30 x 30	
			1106	575	0,15	0,7	1,60	35 x 25	
			905	471	0,15	0,9	1,75	25 x 40	
			905	471	0,15	0,9	1,76	30 x 30	
			905	471	0,15	0,9	1,97	35 x 30	
			737	384	0,15	1,1	2,00	ECS2GZQ271M◊◊ΔΔ2545	
			737	384	0,15	1,1	2,03	30 x 35	
			737	384	0,15	1,1	2,18	35 x 30	
			603	314	0,15	1,3	2,33	ECS2GZQ331M◊◊ΔΔ2555	
			603	314	0,15	1,3	2,55	30 x 45	
			603	314	0,15	1,3	2,51	35 x 35	
			511	266	0,15	1,5	2,78	ECS2GZQ391M◊◊ΔΔ3045	
			511	266	0,15	1,5	2,72	35 x 35	
			424	221	0,15	1,5	3,14	30 x 50	
			424	221	0,15	1,5	3,19	35 x 45	
			560	356	185	0,15	1,5	ECS2GZQ561M◊◊ΔΔ3550	
			680	293	147	0,15	1,5	4,05	35 x 55
								ECS2GZQ681M◊◊ΔΔ3555	

<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								◊◊ = pin style & length ΔΔ = pin number

**Details: Page 79**

<b>450 (500) 2W</b>	68	3901	1951	0,20	0,3	0,80	25 x 25	ECS2WZQ680M◊◊ΔΔ2525
	82	3235	1618	0,20	0,4	0,92	25 x 30	ECS2WZQ820M◊◊ΔΔ2530
	100	2653	1327	0,20	0,5	1,01	25 x 30	ECS2WZQ101M◊◊ΔΔ2530
		2653	1327	0,20	0,5	1,05	30 x 25	ECS2WZQ101M◊◊ΔΔ3025
	120	2211	1106	0,20	0,5	1,16	25 x 35	ECS2WZQ121M◊◊ΔΔ3030
		2211	1106	0,20	0,5	1,21	30 x 30	ECS2WZQ121M◊◊ΔΔ3535
	150	1769	885	0,20	0,7	1,35	30 x 30	ECS2WZQ151M◊◊ΔΔ3030
		1769	885	0,20	0,7	1,36	35 x 25	ECS2WZQ151M◊◊ΔΔ3525
	1474	737	0,20	0,8	1,51	25 x 45	ECS2WZQ181M◊◊ΔΔ2545	
	180	1474	737	0,20	0,8	1,54	30 x 35	ECS2WZQ181M◊◊ΔΔ3035
		1474	737	0,20	0,8	1,69	35 x 30	ECS2WZQ181M◊◊ΔΔ3530
	220	1206	603	0,20	1,0	1,72	25 x 50	ECS2WZQ221M◊◊ΔΔ2550
		1206	603	0,20	1,0	1,92	30 x 40	ECS2WZQ221M◊◊ΔΔ3530
		983	492	0,20	1,2	1,96	25 x 55	ECS2WZQ271M◊◊ΔΔ3535
	270	983	492	0,20	1,2	2,12	30 x 40	ECS2WZQ271M◊◊ΔΔ3040
		983	492	0,20	1,2	2,16	35 x 35	ECS2WZQ271M◊◊ΔΔ3535
	330	804	402	0,20	1,5	2,49	30 x 50	ECS2WZQ331M◊◊ΔΔ3050
		804	402	0,20	1,5	2,47	35 x 40	ECS2WZQ331M◊◊ΔΔ3540
	390	681	341	0,20	1,5	2,78	30 x 55	ECS2WZQ391M◊◊ΔΔ3055
		681	341	0,20	1,5	2,77	35 x 45	ECS2WZQ391M◊◊ΔΔ3545
	470	565	283	0,20	1,5	3,15	35 x 50	ECS2WZQ471M◊◊ΔΔ3550
		560	474	238	0,20	1,5	3,50	35 x 55
								ECS2WZQ561M◊◊ΔΔ3555





ITEM	CHARACTERISTICS	
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Operating Temperature Range (°C)	-40 ~ +85	-25 ~ +85
Voltage Range (V)	35 ~ 400	420 ~ 500
Capacitance Range (μF)	68 ~ 18 000	
Capacitance Tolerance (20°C, 120Hz)	± 20%	

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	
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Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	35	50~100	160~200	250~400	420~500
	$Z_{-25°C} / Z_{+20°C}$	4	3	4	8	-
	$Z_{-40°C} / Z_{+20°C}$	15	10	6		

Fast Charge-Discharge	(!) Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray	
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ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE
Lifetime	4 000h	> 65 000h	2 000h	3 000h
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value
Capacitance Change	Within ± 30% of initial value		Within ± 15% of initial value	Within ± 15% of initial value
Dissipation Factor	Not more than 300% of specified value		Not more than 150% of specified value	Not more than 150% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $I_R \times 1.2$ 40°C	$U_R$ $I_R$ 85°C	$U_R = 0$ $I_R = 0$ 85°C
			IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency Rated Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	100kHz
≤ 50	0,88	1,00	1,07	1,15	1,15	1,15
63 ~ 100	0,80	1,00	1,17	1,32	1,45	1,50
≥ 160	0,80	1,00	1,16	1,30	1,41	1,43

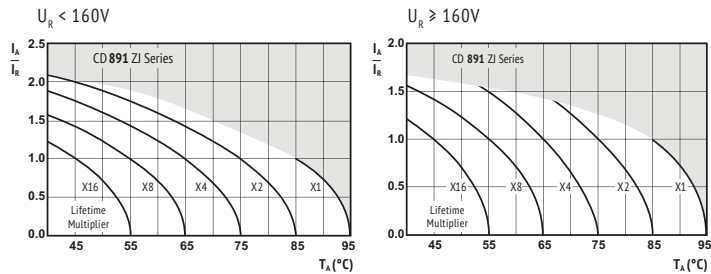
Multipliers for typical operating conditions.

(!) Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of  
ambient temperature & ripple current load

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of  
ambient temperature & ripple current load

#### SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

U <sub>RDC</sub> (Surge Voltage) Code	C <sub>R</sub> Rated Capacitance (V)	ESR <sub>max</sub>		ESR <sub>typ</sub>		tanδ 20°C 120Hz	I <sub>leak</sub> Leakage Current (mA)	I <sub>RAC</sub> Rated Ripple Current 85°C 120Hz	Size øD x L (mm)	ORDER CODE	
		Equivalent Series Resistance 20°C 120Hz	Equivalent Series Resistance 20°C 120Hz	Dissipation Factor 20°C 120Hz	Details: Page 79					◊◊ = pin style & length	ΔΔ = pin number
35 (44) 1V	4 700	71	57	0,25	1,5	2,2	22 x 30	ECS1VZJ472M◊◊◊ΔΔ2230			
	5 600	72	60	0,30	1,5	2,3	22 x 30	ECS1VZJ562M◊◊◊ΔΔ2230			
	6 800	59	47	0,30	1,5	2,6	25 x 30	ECS1VZJ682M◊◊◊ΔΔ2530			
		47	38	0,35	1,5	3,0	25 x 35	ECS1VZJ103M◊◊◊ΔΔ2535			
	10 000	47	38	0,35	1,5	3,2	30 x 30	ECS1VZJ103M◊◊◊ΔΔ3030			
		47	38	0,35	1,5	3,3	35 x 20	ECS1VZJ103M◊◊◊ΔΔ3520			
	12 000	39	30	0,35	1,5	3,6	35 x 25	ECS1VZJ123M◊◊◊ΔΔ3525			
	15 000	31	25	0,35	1,5	3,3	30 x 35	ECS1VZJ153M◊◊◊ΔΔ3035			
	18 000	26	21	0,35	1,5	4,7	40 x 30	ECS1VZJ183M◊◊◊ΔΔ4030			

50 (63) 1H	2 200	121	97	0,20	1,1	1,6	20 x 25	ECS1HZJ222M◊◊◊ΔΔ2025			
	3 300	101	81	0,25	1,5	2,0	22 x 30	ECS1HZJ332M◊◊◊ΔΔ2230			
		101	81	0,25	1,5	2,0	25 x 25	ECS1HZJ332M◊◊◊ΔΔ2525			
	4 700	71	57	0,25	1,5	3,0	25 x 30	ECS1HZJ472M◊◊◊ΔΔ2530			
		71	57	0,25	1,5	2,8	30 x 25	ECS1HZJ472M◊◊◊ΔΔ3025			
	10 000	47	38	0,35	1,5	3,2	25 x 50	ECS1HZJ103M◊◊◊ΔΔ2550			
		47	38	0,35	1,5	3,0	30 x 40	ECS1HZJ103M◊◊◊ΔΔ3040			
		47	38	0,35	1,5	4,0	30 x 45	ECS1HZJ103M◊◊◊ΔΔ3045			

63 (79) 1J	3 300	81	65	0,20	1,5	2,6	25 x 30	ECS1JZJ332M◊◊◊ΔΔ2530			
		81	65	0,20	1,5	3,0	30 x 25	ECS1JZJ332M◊◊◊ΔΔ3025			
	4 700	57	46	0,20	1,5	2,6	22 x 50	ECS1JZJ472M◊◊◊ΔΔ2250			
		57	46	0,20	1,5	2,6	25 x 35	ECS1JZJ472M◊◊◊ΔΔ2535			
	5 600	48	38	0,20	1,5	2,7	25 x 40	ECS1JZJ562M◊◊◊ΔΔ2540			
	6 800	40	32	0,20	1,5	2,9	25 x 50	ECS1JZJ682M◊◊◊ΔΔ2550			
	8 200	41	33	0,25	1,5	3,5	35 x 35	ECS1JZJ822M◊◊◊ΔΔ3535			
	10 000	34	27	0,25	1,5	4,3	30 x 45	ECS1JZJ103M◊◊◊ΔΔ3045			
	12 000	28	23	0,25	1,5	6,7	35 x 45	ECS1JZJ123M◊◊◊ΔΔ3545			
	15 000	23	18	0,25	1,5	4,4	35 x 50	ECS1JZJ153M◊◊◊ΔΔ3550			

80 (100) 1K	1 800	111	89	0,15	1,4	1,9	22 x 30	ECS1KZJ182M◊◊◊ΔΔ2230			
	2 200	91	75	0,15	1,5	2,0	25 x 30	ECS1KZJ222M◊◊◊ΔΔ2530			
	2 700	74	59	0,15	1,5	2,6	25 x 35	ECS1KZJ272M◊◊◊ΔΔ2535			
	3 300	61	49	0,15	1,5	2,7	22 x 45	ECS1KZJ332M◊◊◊ΔΔ2245			
	4 700	43	34	0,15	1,5	3,3	25 x 55	ECS1KZJ472M◊◊◊ΔΔ2555			
	8 200	41	25	0,25	1,5	4,2	35 x 50	ECS1KZJ822M◊◊◊ΔΔ3550			
	10 000	34	22	0,25	1,5	4,5	35 x 50	ECS1KZJ103M◊◊◊ΔΔ3550			

100 (125) 2A	1 000	199	160	0,15	1,0	1,5	22 x 30	ECS2AZJ102M◊◊◊ΔΔ2230			
	1 200	166	133	0,15	1,2	1,8	22 x 30	ECS2AZJ122M◊◊◊ΔΔ2230			
		91	73	0,15	1,5	2,2	22 x 55	ECS2AZJ222M◊◊◊ΔΔ2255			
	2 200	91	73	0,15	1,5	2,2	25 x 40	ECS2AZJ222M◊◊◊ΔΔ2540			
		91	73	0,15	1,5	2,2	30 x 30	ECS2AZJ222M◊◊◊ΔΔ3030			
	4 700	43	34	0,15	1,5	3,4	30 x 50	ECS2AZJ472M◊◊◊ΔΔ3050			

200 (250) 2D	120	1106	800	0,10	0,2	1,0	22 x 25	ECS2DZJ121M◊◊◊ΔΔ2225			
	470	283	226	0,10	0,9	1,7	25 x 30	ECS2DZJ471M◊◊◊ΔΔ2530			
	560	237	190	0,10	1,1	2,0	30 x 25	ECS2DZJ561M◊◊◊ΔΔ3025			
		196	157	0,10	1,4	1,9	22 x 35	ECS2DZJ681M◊◊◊ΔΔ2235			
	680	196	157	0,10	1,4	2,3	22 x 45	ECS2DZJ681M◊◊◊ΔΔ2245			
		196	157	0,10	1,4	2,3	25 x 30	ECS2DZJ681M◊◊◊ΔΔ2530			
	820	162	135	0,10	1,5	2,2	22 x 40	ECS2DZJ821M◊◊◊ΔΔ2240			
	1 000	133	128	0,10	1,5	2,6	25 x 40	ECS2DZJ102M◊◊◊ΔΔ2540			
	1 500	133	128	0,10	1,5	3,1	30 x 40	ECS2DZJ152M◊◊◊ΔΔ3050			
	1 800	120	108	0,12	1,5	3,8	35 x 40	ECS2DZJ182M◊◊◊ΔΔ3540			
	2 200	90	80	0,12	1,5	4,5	35 x 45	ECS2DZJ222M◊◊◊ΔΔ3545			
	2 700	85	70	0,12	1,5	4,0	35 x 55	ECS2DZJ272M◊◊◊ΔΔ3555			
	3 300	70	50	0,12	1,5	4,2	35 x 60	ECS2DZJ332M◊◊◊ΔΔ3560			

U <sub>RDC</sub> (Surge Voltage) Code	C <sub>R</sub> Rated Capacitance (V)	ESR <sub>max</sub> Equivalent Series Resistance 20°C 120Hz	ESR <sub>typ</sub> Equivalent Series Resistance 20°C 120Hz	tanδ 20°C 120Hz	I <sub>leak</sub> Leakage Current (mA)	I <sub>RAC</sub> Rated Ripple Current 85°C 120Hz	Size øD x L (mm)	Order Code
250 (300) 2E	220	905	724	0,15	0,6	1,0	22 x 25	ECS2EZJ221M◊◊◊ΔΔ2225
	330	603	483	0,15	0,8	1,3	22 x 30	ECS2EZJ331M◊◊◊ΔΔ2230
	680	293	135	0,15	1,5	2,3	25 x 50	ECS2EZJ681M◊◊◊ΔΔ2550
	1 000	199	160	0,15	1,5	3,0	30 x 40	ECS2EZJ102M◊◊◊ΔΔ3040
	1 500	133	110	0,15	1,5	3,8	30 x 50	ECS2EZJ152M◊◊◊ΔΔ3050
	1 800	111	90	0,15	1,5	4,4	35 x 45	ECS2EZJ182M◊◊◊ΔΔ3545
	2 200	91	75	0,15	1,5	4,6	35 x 50	ECS2EZJ222M◊◊◊ΔΔ3550
	2 200	91	75	0,15	1,5	5,0	40 x 60	ECS2EZJ222M◊◊◊ΔΔ4060
350 (400) 2V	820	243	198	0,15	1,5	2,0	35 x 50	ECS2VZJ821M◊◊◊ΔΔ3550
	1 500	133	110	0,15	1,5	5,0	40 x 60	ECS2VZJ152M◊◊◊ΔΔ4060
	1 800	111	90	0,15	1,5	6,5	40 x 100	ECS2VZJ182M◊◊◊ΔΔ40100
	2 200	91	75	0,15	1,5	7,2	40 x 100	ECS2VZJ182M◊◊◊ΔΔ40100
400 (450) 2G	68	2926	2341	0,15	0,3	0,6	22 x 20	ECS2GZJ680M◊◊◊ΔΔ2220
	100	1990	1592	0,15	0,4	0,7	25 x 20	ECS2GZJ101M◊◊◊ΔΔ2520
	1990	1592	1592	0,15	0,4	0,9	25 x 25	ECS2GZJ101M◊◊◊ΔΔ2525
	120	1658	1327	0,15	0,5	0,9	25 x 25	ECS2GZJ121M◊◊◊ΔΔ2525
	150	1327	1062	0,15	0,6	0,9	22 x 30	ECS2GZJ151M◊◊◊ΔΔ2230
	905	724	0,15	0,9	1,2	25 x 35	ECS2GZJ151M◊◊◊ΔΔ2535	
	220	905	724	0,15	0,9	1,1	30 x 30	ECS2GZJ221M◊◊◊ΔΔ3030
	905	724	0,15	0,9	1,5	30 x 35	ECS2GZJ221M◊◊◊ΔΔ3035	
	270	737	590	0,15	1,1	1,3	25 x 40	ECS2GZJ271M◊◊◊ΔΔ2540
	603	483	0,15	1,3	1,6	22 x 50	ECS2GZJ331M◊◊◊ΔΔ3040	
	511	409	0,15	1,3	1,6	35 x 25	ECS2GZJ331M◊◊◊ΔΔ3525	
	511	409	0,15	1,5	2,1	25 x 45	ECS2GZJ391M◊◊◊ΔΔ3545	
	511	409	0,15	1,5	1,8	30 x 40	ECS2GZJ391M◊◊◊ΔΔ3040	
	511</td							



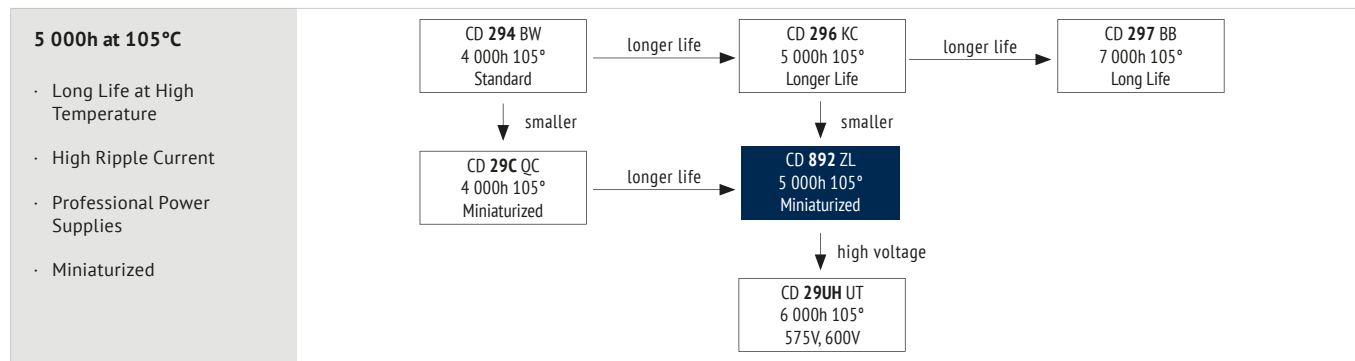
<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capaci- tance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)		◊◊ = pin style & length △△ = pin number

Details: Page 79

<b>420</b> <b>(470)</b> <b>2X</b>	470	424	339	0,15	1,5	2,1	30 x 50	ECS2XZJ471M◊◊△△3050
		424	339	0,15	1,5	2,1	35 x 45	ECS2XZJ471M◊◊△△3545
	560	356	285	0,15	1,5	2,5	35 x 45	ECS2XZJ561M◊◊△△3545
	680	293	235	0,15	1,5	2,5	35 x 50	ECS2XZJ681M◊◊△△3550
	820	243	194	0,15	1,5	3,2	35 x 50	ECS2XZJ821M◊◊△△3550
	1 000	199	160	0,15	1,5	3,2	35 x 70	ECS2XZJ102M◊◊△△3570
	1 500	133	120	0,15	1,5	6,5	40 x 100	ECS2XZJ152M◊◊△△40100

<b>450</b> <b>(500)</b> <b>2W</b>	100	1990	1592	0,15	0,5	0,7	22 x 30	ECS2WZJ101M◊◊△△2230
	120	1658	1350	0,15	0,5	0,8	22 x 35	ECS2WZJ121M◊◊△△2235
	1327	1062	0,15	0,7	1,2	22 x 30	ECS2WZJ151M◊◊△△2230	
	150	1327	1062	0,15	0,7	0,9	25 x 35	ECS2WZJ151M◊◊△△2535
	1327	1062	0,15	0,7	0,95	30 x 25	ECS2WZJ151M◊◊△△3025	
	905	724	0,15	1,0	1,1	22 x 40	ECS2WZJ221M◊◊△△2240	
	905	724	0,15	1,0	1,1	25 x 45	ECS2WZJ221M◊◊△△2545	
	220	905	724	0,15	1,0	1,3	30 x 25	ECS2WZJ221M◊◊△△3025
	905	724	0,15	1,0	1,3	30 x 30	ECS2WZJ221M◊◊△△3030	
	905	724	0,15	1,0	1,3	35 x 20	ECS2WZJ271M◊◊△△3520	
<b>270</b>	737	590	0,15	1,2	1,5	35 x 30	ECS2WZJ271M◊◊△△3530	
	603	483	0,15	1,5	1,6	25 x 60	ECS2WZJ331M◊◊△△2560	
	330	603	483	0,15	1,5	1,7	30 x 35	ECS2WZJ331M◊◊△△3035
	603	483	0,15	1,5	1,8	35 x 35	ECS2WZJ331M◊◊△△3535	
	511	409	0,15	1,5	1,8	25 x 55	ECS2WZJ391M◊◊△△2555	
	511	409	0,15	1,5	1,8	30 x 45	ECS2WZJ391M◊◊△△3045	
	511	409	0,15	1,5	1,7	35 x 35	ECS2WZJ391M◊◊△△3535	
	511	409	0,15	1,5	1,9	35 x 40	ECS2WZJ391M◊◊△△3540	
	470	424	339	0,15	1,5	2,2	30 x 50	ECS2WZJ471M◊◊△△3050
	424	339	0,15	1,5	2,4	35 x 40	ECS2WZJ471M◊◊△△3540	
<b>560</b>	356	285	0,15	1,5	3,0	30 x 55	ECS2WZJ561M◊◊△△3055	
	356	285	0,15	1,5	2,3	35 x 50	ECS2WZJ561M◊◊△△3550	
	680	293	234	0,15	1,5	2,3	35 x 50	ECS2WZJ681M◊◊△△3550
	820	243	195	0,15	1,5	3,6	35 x 55	ECS2WZJ821M◊◊△△3555
	199	160	0,15	1,5	4,2	35 x 55	ECS2WZJ102M◊◊△△3555	
	1 000	199	160	0,15	1,5	4,5	35 x 75	ECS2WZJ102M◊◊△△3575
	199	160	0,15	1,5	5,0	40 x 70	ECS2WZJ102M◊◊△△4070	
	1 200	166	135	0,15	1,5	4,6	35 x 60	ECS2WZJ122M◊◊△△3560
	166	135	0,15	1,5	5,0	40 x 100	ECS2WZJ122M◊◊△△40100	
	1 500	133	120	0,15	1,5	6,4	40 x 100	ECS2WZJ152M◊◊△△40100
	133	120	0,15	1,5	6,7	45 x 75	ECS2WZJ152M◊◊△△4575	
	1 800	111	100	0,15	1,5	5,9	45 x 100	ECS2WZJ182M◊◊△△45100
	2 200	91	75	0,15	1,5	7,0	45 x 100	ECS2WZJ222M◊◊△△45100
	2 700	74	50	0,15	1,5	10,0	55 x 105	ECS2WZJ272M◊◊△△55105

<b>500</b> <b>(550)</b> <b>2H</b>	470	424	340	0,15	1,5	2,3	35 x 55	ECS2HZJ471M◊◊△△3555
	560	356	320	0,15	1,5	2,4	35 x 60	ECS2HZJ561M◊◊△△3560
	680	293	234	0,15	1,5	2,5	35 x 70	ECS2HZJ681M◊◊△△3570



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-25 ~ +105
Voltage Range (V)	400 ~ 500
Capacitance Range ( $\mu$ F)	47 ~ 18 000
Capacitance Tolerance (20°C, 120Hz)	$\pm 20\%$

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.		
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	400 ~ 500	
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$	4	
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>		

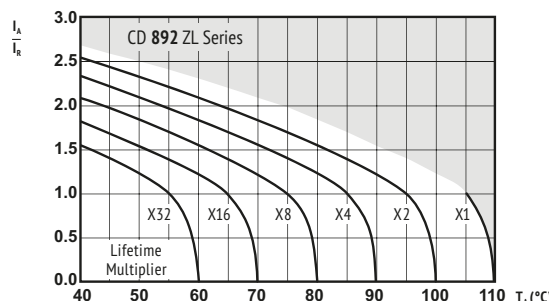
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	5 000h	> 200 000h	3 000h	4 000h		
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within $\pm 30\%$ of initial value	Within $\pm 20\%$ of initial value	Within $\pm 20\%$ of initial value	Within $\pm 20\%$ of initial value		
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ $105^\circ\text{C}$	$U_R$ $1,4 \times I_R$ $40^\circ\text{C}$	$U_R$ $I_R$ $105^\circ\text{C}$	$U_R = 0$ $I_R = 0$ $105^\circ\text{C}$ IEC 60384	$U_R = 0$ $I_R = 0$ $105^\circ\text{C}$	After test: $U_R$ to be applied for 30 min > 24h before measurement

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	10kHz	$\geq 50\text{ kHz}$
Coefficient	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



**⚠ Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.**

$I_A$  = actual ripple current at 120Hz  
 $I_R$  = rated ripple current at 120Hz,  $105^\circ\text{C}$   
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

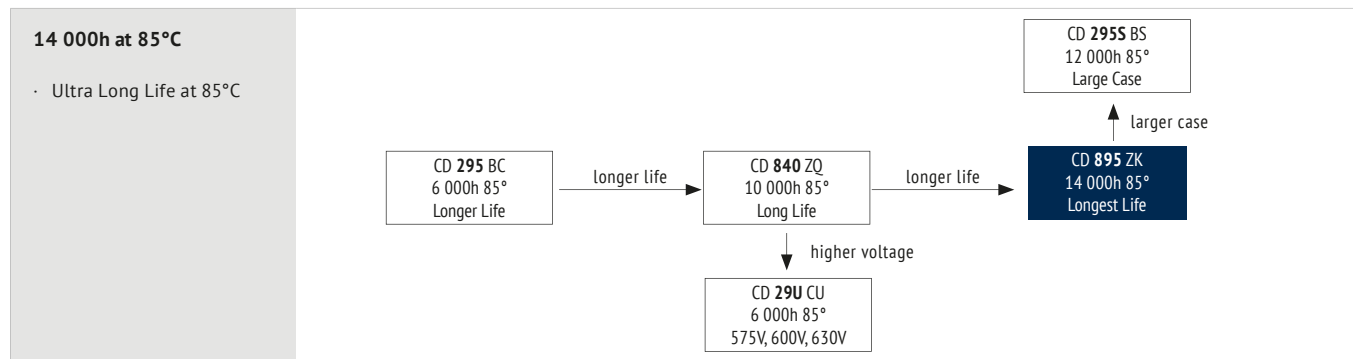
The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.



<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (μF)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 105°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	
◆ = pin style & length ▲ = pin number																		
Details: Page 79																		
<b>400 (450) 2G</b>	47	4233	2350	0,15	0,2	0,39	22 x 20	ECS2GZL470M0000A2220	<b>450 (500) 2W</b>	47	5644	2890	0,20	0,2	0,35	20 x 25	ECS2WZL470M0000A2205	
	82	2427	1340	0,15	0,3	0,56	22 x 25	ECS2GZL820M0000A2225		68	5644	2890	0,20	0,2	0,42	22 x 25	ECS2WZL470M0000A2225	
	1990	1035	0,15	0,4	0,65	22 x 25	ECS2GZL101M0000A2225		82	3901	1951	0,20	0,3	0,55	22 x 25	ECS2WZL680M0000A2225		
	1990	1035	0,15	0,4	0,70	22 x 30	ECS2GZL101M0000A2230		100	3235	1618	0,20	0,4	0,50	22 x 25	ECS2WZL820M0000A2225		
	1990	1035	0,15	0,4	0,58	25 x 25	ECS2GZL101M0000A2525			2653	1327	0,20	0,5	0,64	22 x 35	ECS2WZL101M0000A2235		
	1990	1035	0,15	0,4	0,72	25 x 30	ECS2GZL101M0000A2530			2653	1327	0,20	0,5	0,70	25 x 25	ECS2WZL101M0000A2525		
	1327	690	0,15	0,6	0,88	25 x 30	ECS2GZL151M0000A2530			2653	1327	0,20	0,5	0,80	25 x 30	ECS2WZL101M0000A2530		
	1106	575	0,15	0,7	0,70	22 x 45	ECS2GZL181M0000A2245			2211	1106	0,20	0,5	1,00	22 x 35	ECS2WZL121M0000A2235		
	150	575	0,15	0,7	0,95	22 x 50	ECS2GZL181M0000A2250			2211	1106	0,20	0,5	0,70	25 x 30	ECS2WZL121M0000A2530		
	1106	575	0,15	0,7	0,82	25 x 35	ECS2GZL181M0000A2535			2211	1106	0,20	0,5	0,70	30 x 25	ECS2WZL121M0000A3025		
	1106	575	0,15	0,7	0,78	35 x 20	ECS2GZL181M0000A3520			1769	885	0,20	0,7	0,90	22 x 30	ECS2WZL151M0000A2230		
	905	471	0,15	0,9	1,00	25 x 45	ECS2GZL221M0000A2545			1769	885	0,20	0,7	0,80	25 x 30	ECS2WZL151M0000A2530		
	905	471	0,15	0,9	0,86	30 x 30	ECS2GZL221M0000A3030			1769	885	0,20	0,7	0,73	30 x 25	ECS2WZL151M0000A3025		
	905	471	0,15	0,9	1,10	35 x 25	ECS2GZL221M0000A3525			1474	737	0,20	0,8	1,00	22 x 40	ECS2WZL181M0000A2240		
	905	471	0,15	0,9	1,30	35 x 30	ECS2GZL221M0000A3530			1474	737	0,20	0,8	1,00	30 x 30	ECS2WZL181M0000A3030		
	737	385	0,15	1,1	1,35	25 x 45	ECS2GZL271M0000A2545			1474	737	0,20	0,8	1,00	35 x 25	ECS2WZL181M0000A3525		
	737	385	0,15	1,1	1,48	30 x 30	ECS2GZL271M0000A3030			120	603	0,20	1,0	1,10	25 x 40	ECS2WZL221M0000A2540		
	737	385	0,15	1,1	1,58	30 x 40	ECS2GZL271M0000A3040			120	603	0,20	1,0	1,10	30 x 30	ECS2WZL221M0000A3030		
	603	314	0,15	1,3	1,50	25 x 50	ECS2GZL331M0000A2550			983	492	0,20	1,2	0,97	25 x 50	ECS2WZL271M0000A2550		
	603	314	0,15	1,3	1,11	30 x 40	ECS2GZL331M0000A3040			983	492	0,20	1,2	0,97	30 x 40	ECS2WZL271M0000A3040		
	603	314	0,15	1,3	1,10	35 x 30	ECS2GZL331M0000A3530			983	492	0,20	1,2	1,30	30 x 60	ECS2WZL271M0000A3060		
	603	314	0,15	1,3	1,70	35 x 40	ECS2GZL331M0000A3540			983	492	0,20	1,2	1,50	35 x 30	ECS2WZL271M0000A3530		
	511	266	0,15	1,5	1,15	30 x 45	ECS2GZL391M0000A3045			804	402	0,20	1,5	1,30	25 x 55	ECS2WZL331M0000A2555		
	511	266	0,15	1,5	1,26	35 x 35	ECS2GZL391M0000A3535			804	402	0,20	1,5	1,10	30 x 45	ECS2WZL331M0000A3045		
	424	221	0,15	1,5	1,31	30 x 50	ECS2GZL471M0000A3050			804	402	0,20	1,5	1,18	35 x 30	ECS2WZL331M0000A3530		
	424	221	0,15	1,5	1,50	35 x 35	ECS2GZL471M0000A3535			804	402	0,20	1,5	1,80	35 x 35	ECS2WZL331M0000A3535		
	424	221	0,15	1,5	2,30	35 x 40	ECS2GZL471M0000A3540			681	340	0,20	1,5	1,31	30 x 45	ECS2WZL391M0000A3045		
	424	221	0,15	1,5	1,65	40 x 40	ECS2GZL471M0000A4040			681	340	0,20	1,5	1,70	35 x 35	ECS2WZL391M0000A3535		
	424	221	0,15	1,5	3,30	45 x 50	ECS2GZL471M0000A4550			681	340	0,20	1,5	2,00	35 x 40	ECS2WZL391M0000A3540		
	356	185	0,15	1,5	1,90	30 x 45	ECS2GZL561M0000A3045			565	282	0,20	1,5	2,00	30 x 50	ECS2WZL471M0000A3050		
	356	185	0,15	1,5	1,75	35 x 45	ECS2GZL561M0000A3545			565	282	0,20	1,5	1,60	35 x 40	ECS2WZL471M0000A3540		
	293	153	0,15	1,5	2,20	30 x 55	ECS2GZL681M0000A3055			565	282	0,20	1,5	2,00	35 x 45	ECS2WZL471M0000A3550		
	293	153	0,15	1,5	2,10	35 x 45	ECS2GZL681M0000A3545			565	282	0,20	1,5	2,00	35 x 50	ECS2WZL681M0000A4055		
	293	153	0,15	1,5	2,50	35 x 50	ECS2GZL681M0000A3550			324	162	0,20	1,5	2,70	35 x 70	ECS2WZL821M0000A3570		
	293	153	0,15	1,5	2,15	40 x 40	ECS2GZL681M0000A4040			324	162	0,20	1,5	2,80	40 x 70	ECS2WZL821M0000A4070		
	243	145	0,15	1,5	3,50	35 x 55	ECS2GZL821M0000A3555			324	162	0,20	1,5	3,00	45 x 45	ECS2WZL821M0000A4545		
	199	130	0,15	1,5	2,80	35 x 55	ECS2GZL102M0000A3555			266	139	0,20	1,5	3,40	35 x 105	ECS2WZL102M0000A35105		
	199	130	0,15	1,5	3,30	35 x 100	ECS2GZL102M0000A35100			266	139	0,20	1,5	4,00	40 x 80	ECS2WZL102M0000A4080		
	199	130	0,15	1,5	3,50	40 x 70	ECS2GZL102M0000A4070			222	114	0,20	1,5	3,50	40 x 90	ECS2WZL122M0000A4090		
	166	108	0,15	1,5	3,80	35 x 80	ECS2GZL122M0000A3580			222	114	0,20	1,5	4,50	40 x 100	ECS2WZL122M0000A40100		
	166	108	0,15	1,5	4,50	35 x 100	ECS2GZL122M0000A35100			1500	177	100	0,20	1,5	3,80	40 x 100	ECS2WZL152M0000A40100	
	166	108	0,15	1,5	4,50	40 x 75	ECS2GZL122M0000A4075			500 (550) 2H	180	1474	737	0,20	0,9	1,10	35 x 30	ECS2HZL181M0000A3530
	166	108	0,15	1,5	4,50	40 x 100	ECS2GZL122M0000A40100			330	804	402	0,20	1,5	1,30	30 x 50	ECS2HZL331M0000A3050	
	199	130	0,15	1,5	3,80	40 x 80	ECS2GZL102M0000A4080			390	681	341	0,20	1,5	1,70	35 x 50	ECS2HZL391M0000A3550	
	199	130	0,15	1,5	3,50	40 x 70	ECS2GZL102M0000A4070			565	286	0,20	1,5	1,70	35 x 50	ECS2HZL471M0000A3550		
	199	130	0,15	1,5	3,80	40 x 100	ECS2GZL102M0000A40100			565	286	0,20	1,5	1,80	35 x 55	ECS2HZL471M0000A3555		
	199	130	0,15	1,5	3,80	40 x 80	ECS2GZL102M0000A4080			565	286	0,20	1,5	2,00	35 x 60	ECS2HZL471M0000A3560		
	166	108	0,15	1,5	3,80	35 x 80	ECS2GZL122M0000A3580			474	237	0,20	1,5	2,10	35 x 60	ECS2HZL561M0000A3560		
	166	108	0,15	1,5	4,50	35 x 100	ECS2GZL122M0000A35100			474	237	0,20	1,5	2,10	40 x 50	ECS2HZL471M0000A4050		
	166	108	0,15	1,5	4,50	40 x 75	ECS2GZL122M0000A4075			391	196	0,20	1,5	2,50	35 x 60	ECS2HZL681M0000A4055		
	166	108	0,15	1,5	4,50	40 x 100	ECS2GZL122M0000A40100			324	162	0,20	1,5	2,70	35 x 70	ECS2HZL821M0000A4070		
	133	90	0,15	1,5	4,25	40 x 100	ECS2GZL152M0000A40100			266	139	0,20	1,5	3,40	35 x 105	ECS2WZL102M0000A35105		
	111	72	0,15	1,5	6,10	40 x 100	ECS2GZL182M0000A40100			266	139	0,20	1,5	4,00	40 x 80	ECS2WZL102M0000A4080		
	2653	1300	0,20	0,4	0,70	22 x 30	ECS2XZL101M0000A2220			222	114	0,20	1,5	3,50	40 x 90	ECS2WZL122M0000A4090		
	2653	1300	0,20	0,4	0,60	25 x 25	ECS2XZL101M0000A2525			222	114	0,20	1,5	4,50	40 x 100	ECS2WZL122M0000A40100		
	2211	1100	0,20	0,5	0,71	25 x 30	ECS2XZL121M0000A2530			1769	890	0,20	0,6	0,78				



ITEM	CHARACTERISTICS			
Operating Temperature Range (°C)	-40 ~ +85	-25 ~ +85		
Voltage Range (V)	16 ~ 100	160 ~ 500		
Capacitance Range ( $\mu$ F)		39 ~ 47 000		
Capacitance Tolerance (20°C, 120Hz)		$\pm 20\%$		
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.			
Stability at Low Temperature (Impedance Ratio at 120Hz)	Rated Voltage (V)	16~100	160~200	250~500
	$Z_{-25^\circ\text{C}} / Z_{+20^\circ\text{C}}$		4	
	$Z_{-40^\circ\text{C}} / Z_{+20^\circ\text{C}}$	15		-
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>			

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	14 000h	> 150 000h	6 000h	9 000h	
Leakage Current	Not more than specified value				
Capacitance Change	Within $\pm 30\%$ of initial value	Within $\pm 20\%$ of initial value	Within $\pm 20\%$ of initial value	Within $\pm 15\%$ of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 150% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $1,5 \times I_R$ 40°C	$U_R$ $I_R$ 85°C	$U_R = 0$ $I_R = 0$ 85°C IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

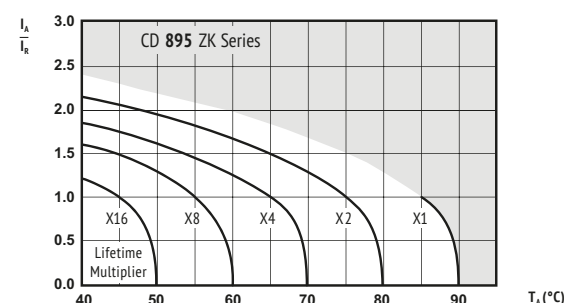
#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency Rated Voltage (V)	50Hz	120Hz	300Hz	1kHz	10kHz	$\geq 50\text{kHz}$
$\leq 100$	0,95	1,00	1,07	1,13	1,19	1,20
$160 \sim 250$	0,87	1,00	1,17	1,32	1,45	1,50
$\geq 350$	0,80	1,00	1,16	1,30	1,41	1,43

Multipliers for typical operating conditions.

**⚠ Max. Current Snap-In Terminal: 15A. For more current use Lug-Terminals.**

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### **⚠ SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.



<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	

◇ = pin style & length  
△ = pin number

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<b>16 (20) 1C</b>	6 800	98	69	0,50	1,1	1,68	22 x 25	ECS1CZK682M◇◇◇A2225
	10 000	67	47	0,50	1,5	2,09	22 x 30	ECS1CZK103M◇◇◇A2230
		67	47	0,50	1,5	2,09	25 x 25	ECS1CZK103M◇◇◇A2525
		56	39	0,50	1,5	2,39	22 x 35	ECS1CZK123M◇◇◇A2235
	12 000	56	39	0,50	1,5	2,41	25 x 30	ECS1CZK123M◇◇◇A2530
		56	39	0,50	1,5	2,50	30 x 25	ECS1CZK123M◇◇◇A3025
	15 000	45	31	0,50	1,5	2,77	22 x 40	ECS1CZK153M◇◇◇A2240
		45	31	0,50	1,5	2,81	25 x 35	ECS1CZK153M◇◇◇A2535
		37	26	0,50	1,5	3,13	22 x 45	ECS1CZK183M◇◇◇A2245
	18 000	37	26	0,50	1,5	3,19	25 x 40	ECS1CZK183M◇◇◇A2540
		37	26	0,50	1,5	3,15	30 x 30	ECS1CZK183M◇◇◇A3030
		37	26	0,50	1,5	3,26	35 x 25	ECS1CZK183M◇◇◇A3525
	22 000	31	22	0,50	1,5	3,57	25 x 45	ECS1CZK223M◇◇◇A2545
		31	22	0,50	1,5	3,56	30 x 35	ECS1CZK223M◇◇◇A3035
		25	18	0,50	1,5	4,00	25 x 50	ECS1CZK273M◇◇◇A2550
	27 000	25	18	0,50	1,5	4,02	30 x 40	ECS1CZK273M◇◇◇A3040
		25	18	0,50	1,5	3,92	35 x 30	ECS1CZK273M◇◇◇A3530
	33 000	21	15	0,50	1,5	4,52	30 x 45	ECS1CZK333M◇◇◇A3045
		21	15	0,50	1,5	4,45	35 x 35	ECS1CZK333M◇◇◇A3535
	39 000	18	12	0,50	1,5	4,98	30 x 50	ECS1CZK393M◇◇◇A3050
		18	12	0,50	1,5	4,96	35 x 40	ECS1CZK393M◇◇◇A3540
	47 000	15	10	0,50	1,5	5,53	35 x 45	ECS1CZK473M◇◇◇A3545

<b>25 (32) 1E</b>	4 700	113	80	0,40	1,2	1,63	22 x 25	ECS1EZK472M◇◇◇A2225
	6 800	79	55	0,40	1,5	2,01	22 x 30	ECS1EZK682M◇◇◇A2230
		79	55	0,40	1,5	2,01	25 x 25	ECS1EZK682M◇◇◇A2525
		65	46	0,40	1,5	2,25	22 x 35	ECS1EZK822M◇◇◇A2235
	8 200	65	46	0,40	1,5	2,27	25 x 30	ECS1EZK822M◇◇◇A2530
		65	46	0,40	1,5	2,36	30 x 25	ECS1EZK822M◇◇◇A3025
	10 000	54	38	0,40	1,5	2,52	22 x 40	ECS1EZK103M◇◇◇A2240
		54	38	0,40	1,5	2,56	25 x 35	ECS1EZK103M◇◇◇A2535
		45	31	0,40	1,5	2,83	22 x 45	ECS1EZK123M◇◇◇A2245
	12 000	45	31	0,40	1,5	2,88	25 x 40	ECS1EZK123M◇◇◇A2540
		45	31	0,40	1,5	2,84	30 x 30	ECS1EZK123M◇◇◇A3030
		45	31	0,40	1,5	2,94	35 x 25	ECS1EZK123M◇◇◇A3525
	15 000	36	25	0,40	1,5	3,31	25 x 45	ECS1EZK153M◇◇◇A2545
		36	25	0,40	1,5	3,29	30 x 35	ECS1EZK153M◇◇◇A3035
		36	25	0,40	1,5	3,38	35 x 30	ECS1EZK153M◇◇◇A3530
	18 000	30	21	0,40	1,5	3,72	25 x 50	ECS1EZK183M◇◇◇A2550
		30	21	0,40	1,5	3,72	30 x 40	ECS1EZK183M◇◇◇A3040
	22 000	25	17	0,40	1,5	4,45	30 x 45	ECS1EZK223M◇◇◇A3045
		25	17	0,40	1,5	4,16	35 x 35	ECS1EZK223M◇◇◇A3535
	27 000	20	14	0,40	1,5	4,99	35 x 45	ECS1EZK273M◇◇◇A3545
	33 000	17	12	0,40	1,5	5,66	35 x 50	ECS1EZK333M◇◇◇A3550

<b>35 (44) 1V</b>	3 300	141	99	0,35	1,2	1,50	22 x 25	ECS1VZK332M◇◇◇A2225
	3 900	120	84	0,35	1,4	1,73	22 x 30	ECS1VZK392M◇◇◇A2230
	4 700	99	70	0,35	1,5	1,87	25 x 25	ECS1VZK472M◇◇◇A2525
		83	59	0,35	1,5	2,12	22 x 35	ECS1VZK562M◇◇◇A2235
	5 600	83	59	0,35	1,5	2,14	25 x 30	ECS1VZK562M◇◇◇A2530
		83	59	0,35	1,5	2,22	30 x 25	ECS1VZK562M◇◇◇A3025
	6 800	69	48	0,35	1,5	2,39	22 x 40	ECS1VZK682M◇◇◇A2240
		69	48	0,35	1,5	2,43	25 x 35	ECS1VZK682M◇◇◇A2535
	8 200	57	40	0,35	1,5	2,80	22 x 50	ECS1VZK822M◇◇◇A2250
		57	40	0,35	1,5	2,73	25 x 40	ECS1VZK822M◇◇◇A2540
		57	40	0,35	1,5	2,69	30 x 30	ECS1VZK822M◇◇◇A3030
		57	40	0,35	1,5	2,92	35 x 25	ECS1VZK822M◇◇◇A3525
	10 000	47	33	0,35	1,5	3,07	25 x 45	ECS1VZK103M◇◇◇A2545
		47	33	0,35	1,5	3,07	30 x 35	ECS1VZK103M◇◇◇A3035
		39	28	0,35	1,5	3,42	25 x 50	ECS1VZK123M◇◇◇A2550
	12 000	39	28	0,35	1,5	3,44	30 x 40	ECS1VZK123M◇◇◇A3040
		39	28	0,35	1,5	3,36	35 x 30	ECS1VZK123M◇◇◇A3530
	15 000	31	22	0,35	1,5	3,93	30 x 45	ECS1VZK153M◇◇◇A3045
		31	22	0,35	1,5	3,88	35 x 35	ECS1VZK153M◇◇◇A3535
	18 000	26	19	0,35	1,5	4,37	35 x 40	ECS1VZK183M◇◇◇A3540
	22 000	22	15	0,35	1,5	5,17	35 x 50	ECS1VZK223M◇◇◇A3550

<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	

◇ = pin style & length  
△ = pin number

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<b>50 (63) 1H</b>	1 800	222	155	0,30	0,9	1,37	22 x 25	ECS1HZK182M◇◇◇A2225
	2 200	181	127	0,30	1,1	1,53	22 x 30	ECS1HZK222M◇◇◇A2230
	2 700	148	104	0,30	1,4	1,79	22 x 30	ECS1HZK272M◇◇◇A2230
	3 300	148	104	0,30	1,4	1,79	25 x 25	ECS1HZK272M◇◇◇A2525
	121	85	85	0,30	1,5	2,05	22 x 35	ECS1HZK332M◇◇◇A2235
	121	85	85	0,30	1,5	2,10	25 x 30	ECS1HZK332M◇◇◇A2530
	103	72	72	0,30	1,5	2,36	22 x 40	ECS1HZK392M◇◇◇A2240
	3 900	103	72	0,30	1,5	2,39	25 x 35	ECS1HZK392M◇◇◇A2535
	103	72	72	0,30	1,5	2,33	30 x 25	ECS1HZK392M◇◇◇A3025
	8 200	85	60	0,30	1,5	2,69	22 x 45	ECS1HZK472M◇◇◇A2245
	4 700	85	60	0,30	1,5	2,71	30 x 30	ECS1HZK472M◇◇◇A3030
	85	60	0,30	1,5	2,80	35 x 25	ECS1HZK472M◇◇◇A3525	
	5 600	72	50	0,30	1,5	3,03	22 x 50	ECS1HZK562M◇◇◇A2250
	72	50	0,30	1,5	2,95	25 x 40	ECS1HZK562M◇◇◇A2540	
	72	50	0,30	1,5	3,10	30 x 35	ECS1HZK562M◇◇◇A3035	
	5 800	59	41	0,30	1,5	3,54	25 x 50	ECS1HZK682M◇◇◇A2550
	5 800	59	41	0,30	1,5	3,56	30 x 40	ECS1HZK682M◇◇◇A3040
	5 800	59	41	0,30	1,5	3,48	35 x 30	ECS1HZK682M◇◇◇A3530
	8 200	49	34	0,30	1,5	3,90	30 x 45	ECS1HZK822M◇◇◇A3045
	49	34	0,30	1,5	3,84	35 x 35	ECS1HZK822M◇◇◇A3535	
	40	28	0,20	1,5	4,29	30 x 50	ECS1HZK103M◇◇◇A3050	
	40	28	0,20	1,5	4,27	35 x 40	ECS1HZK103M◇◇◇A3540	
	12 000	34	24	0,30	1,5	4,73	35 x 45	ECS1HZK123M◇◇◇A3545

<b>63 (79) 1J</b>	1 200	222	155	0,20	0,8	1,31	22 x 25	ECS1JZK122M◇◇◇A2225
	1 800	148	104	0,20	1,1	1,60	22 x 30	ECS1JZK

<b>U<sub>RDC</sub></b>	<b>C<sub>R</sub></b>	<b>ESR<sub>max</sub></b>	<b>ESR<sub>typ</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance	Equivalent Series Resistance	Dissipation Factor	Leakage Current	Rated Ripple Current	$\phi D \times L$	$\diamond\diamond$ = pin style & length
(V)	(μF)	(mΩ)	(mΩ)	20°C 120Hz	20°C 120Hz	20°C 120Hz	85°C 120Hz	$\triangle\triangle$ = pin number

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<b>80 (100) 1K</b>	4 700	57	40	0,20	1,5	3,74	30 x 50	ECS1KZK472M000AA3050
		57	40	0,20	1,5	3,68	35 x 40	ECS1KZK472M000AA3540
	5 600	48	34	0,20	1,5	4,06	35 x 45	ECS1KZK562M000AA3545
	6 800	40	28	0,20	1,5	4,40	35 x 50	ECS1KZK682M000AA3550

<b>100 (125) 2A</b>	560	474	332	0,20	0,6	1,12	22 x 25	ECS2AZK561M○△△△2225
820	324	227	0,20	0,8	1,42	22 x 30	ECS2AZK821M○△△△2230	
	324	227	0,20	0,8	1,42	25 x 25	ECS2AZK821M○△△△2525	
1 000	266	186	0,20	1,0	1,62	22 x 35	ECS2AZK102M○△△△2235	
	266	186	0,20	1,0	1,64	25 x 30	ECS2AZK102M○△△△2530	
1 200	222	155	0,20	1,2	1,83	22 x 40	ECS2AZK122M○△△△2240	
	222	155	0,20	1,2	1,85	25 x 35	ECS2AZK122M○△△△2535	
	222	155	0,20	1,2	1,80	30 x 25	ECS2AZK122M○△△△3025	
1 500	177	124	0,20	1,5	2,09	22 x 45	ECS2AZK152M○△△△2245	
	177	124	0,20	1,5	2,13	25 x 40	ECS2AZK152M○△△△2540	
	177	124	0,20	1,5	2,10	30 x 30	ECS2AZK152M○△△△3030	
	177	124	0,20	1,5	2,17	35 x 25	ECS2AZK152M○△△△3525	
1 800	148	104	0,20	1,5	2,39	25 x 45	ECS2AZK182M○△△△2545	
	148	104	0,20	1,5	2,38	30 x 35	ECS2AZK182M○△△△3035	
2 200	121	85	0,20	1,5	2,70	25 x 50	ECS2AZK222M○△△△2550	
	121	85	0,20	1,5	2,72	30 x 40	ECS2AZK222M○△△△3040	
	121	85	0,20	1,5	2,65	35 x 30	ECS2AZK222M○△△△3530	
2 700	99	69	0,20	1,5	3,09	30 x 45	ECS2AZK272M○△△△3045	
	99	69	0,20	1,5	3,05	35 x 35	ECS2AZK272M○△△△3535	
3 300	81	57	0,20	1,5	3,49	30 x 50	ECS2AZK332M○△△△3050	
	81	57	0,20	1,5	3,48	35 x 40	ECS2AZK332M○△△△3540	
3 900	69	48	0,20	1,5	3,88	35 x 45	ECS2AZK392M○△△△3545	
4 700	57	40	0,20	1,5	4,35	35 x 50	ECS2AZK472M○△△△3550	

<b>160 (200) 2C</b>	330	603	423	0,15	0,5	1,22	22 x 25	ECS2CZK331M <span style="color: red;">△△△△△</span> 2225
	390	511	358	0,15	0,6	1,50	22 x 30	ECS2CZK391M <span style="color: red;">△△△△△</span> 2230
<b>470</b>	424	297	0,15	0,8	1,60	22 x 35	ECS2CZK471M <span style="color: red;">△△△△△</span> 2235	
	424	297	0,15	0,8	1,63	25 x 25	ECS2CZK471M <span style="color: red;">△△△△△</span> 2525	
<b>560</b>	356	249	0,15	0,9	1,70	22 x 40	ECS2CZK561M <span style="color: red;">△△△△△</span> 2240	
	356	249	0,15	0,9	1,82	25 x 30	ECS2CZK561M <span style="color: red;">△△△△△</span> 2530	
<b>680</b>	293	205	0,15	1,1	1,79	22 x 45	ECS2CZK681M <span style="color: red;">△△△△△</span> 2245	
	293	205	0,15	1,1	1,90	25 x 35	ECS2CZK681M <span style="color: red;">△△△△△</span> 2535	
	293	205	0,15	1,1	1,91	30 x 25	ECS2CZK681M <span style="color: red;">△△△△△</span> 3025	
<b>820</b>	243	170	0,15	1,3	1,90	22 x 50	ECS2CZK821M <span style="color: red;">△△△△△</span> 2250	
	243	170	0,15	1,3	2,08	25 x 40	ECS2CZK821M <span style="color: red;">△△△△△</span> 2540	
	243	170	0,15	1,3	2,08	30 x 30	ECS2CZK821M <span style="color: red;">△△△△△</span> 3030	
	243	170	0,15	1,3	2,03	35 x 25	ECS2CZK821M <span style="color: red;">△△△△△</span> 3525	
<b>1 000</b>	199	140	0,15	1,5	2,14	25 x 45	ECS2CZK102M <span style="color: red;">△△△△△</span> 2545	
	199	140	0,15	1,5	2,25	30 x 35	ECS2CZK102M <span style="color: red;">△△△△△</span> 3035	
<b>1 200</b>	166	117	0,15	1,5	2,23	25 x 50	ECS2CZK122M <span style="color: red;">△△△△△</span> 2550	
	166	117	0,15	1,5	2,33	30 x 40	ECS2CZK122M <span style="color: red;">△△△△△</span> 3040	
	166	117	0,15	1,5	2,52	35 x 30	ECS2CZK122M <span style="color: red;">△△△△△</span> 3530	
<b>1 500</b>	133	93	0,15	1,5	2,58	30 x 45	ECS2CZK152M <span style="color: red;">△△△△△</span> 3045	
	133	93	0,15	1,5	2,66	35 x 35	ECS2CZK152M <span style="color: red;">△△△△△</span> 3535	
<b>1 800</b>	111	78	0,15	1,5	3,13	35 x 45	ECS2CZK182M <span style="color: red;">△△△△△</span> 3545	
<b>2 200</b>	91	64	0,15	1,5	3,26	35 x 50	ECS2CZK222M <span style="color: red;">△△△△△</span> 3550	

<b>U<sub>RDC</sub></b>	<b>C<sub>r</sub></b>	<b>ESR<sub>max</sub></b>	<b>ESR<sub>typ</sub></b>	<b>tanδ</b>	<b>I<sub>leak</sub></b>	<b>I<sub>RAC</sub></b>	<b>Size</b>	<b>ORDER CODE</b>
(Surge Voltage) Code	Rated Capacitance	Equivalent Series Resistance	Equivalent Series Resistance	Dissipation Factor	Leakage Current	Rated Ripple Current	øD x L	◊◊ = pin style & length
(V)	(μF)	(mΩ)	(mΩ)	20°C 120Hz	20°C 120Hz	20°C 85°C 120Hz		△△ = pin number

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200 (250) 2D	243	170	0,15	1,5	1,96	25 x 50	ECS2DKZ821M000A2550
	243	170	0,15	1,5	2,09	30 x 35	ECS2DKZ821M000A3055
	243	170	0,15	1,5	2,17	35 x 30	ECS2DKZ821M000A3550
1 000	199	140	0,15	1,5	2,28	30 x 45	ECS2DKZ102M000A3045
	199	140	0,15	1,5	2,33	35 x 35	ECS2DKZ102M000A3535
1 200	166	117	0,15	1,5	2,33	30 x 50	ECS2DKZ122M000A3050
	166	117	0,15	1,5	2,54	35 x 40	ECS2DKZ122M000A3540
1 500	133	93	0,15	1,5	2,72	35 x 45	ECS2DKZ152M000A3545
1 800	111	78	0,15	1,5	2,84	35 x 50	ECS2DKZ182M000A3550

<b>400 (450) 2G</b>	68	2926	1522	0,15	0,3	0,49	22 x 25	ECS2GZK680M♦△△2225
	82	2427	1262	0,15	0,3	0,59	22 x 30	ECS2GZK820M♦△△2230
		2427	1262	0,15	0,3	0,68	25 x 25	ECS2GZK820M♦△△2525
	100	1990	1035	0,15	0,4	0,63	22 x 30	ECS2GZK101M♦△△2230
		1658	863	0,15	0,5	0,67	22 x 35	ECS2GZK121M♦△△2235
	120	1658	863	0,15	0,5	0,74	25 x 30	ECS2GZK121M♦△△2530
		1658	863	0,15	0,5	0,82	30 x 25	ECS2GZK121M♦△△3025
	150	1327	690	0,15	0,6	0,74	22 x 40	ECS2GZK151M♦△△2240
		1327	690	0,15	0,6	0,77	25 x 35	ECS2GZK151M♦△△2535





<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capaci- tance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipa- tion Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current 20°C 120Hz	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	

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◇ = pin style &amp; length

△ = pin number

<b>400</b> <b>(450)</b> <b>2G</b>		1106	575	0,15	0,7	0,82	22 x 50	ECS2GZK181M◇◇△2250
	180	1106	575	0,15	0,7	0,86	25 x 40	ECS2GZK181M◇◇△2540
		1106	575	0,15	0,7	0,87	30 x 30	ECS2GZK181M◇◇△3030
		1106	575	0,15	0,7	0,90	35 x 25	ECS2GZK181M◇◇△3525
	220	905	471	0,15	0,9	0,91	25 x 45	ECS2GZK221M◇◇△2545
		905	471	0,15	0,9	0,90	30 x 35	ECS2GZK221M◇◇△3035
	270	737	384	0,15	1,1	0,99	25 x 50	ECS2GZK271M◇◇△2550
		737	384	0,15	1,1	1,00	30 x 40	ECS2GZK271M◇◇△3040
		737	384	0,15	1,1	0,96	35 x 30	ECS2GZK271M◇◇△3530
	330	603	314	0,15	1,3	1,17	30 x 45	ECS2GZK331M◇◇△3045
		603	314	0,15	1,3	1,19	35 x 35	ECS2GZK331M◇◇△3535
	390	511	266	0,15	1,5	1,21	30 x 50	ECS2GZK391M◇◇△3050
		511	266	0,15	1,5	1,32	35 x 40	ECS2GZK391M◇◇△3540
		470	424	221	0,15	1,5	1,38	35 x 45
		560	356	185	0,15	1,5	1,58	ECS2GZK561M◇◇△3550

<b>450</b> <b>(500)</b> <b>2W</b>	56	4737	2369	0,20	0,3	0,49	22 x 25	ECS2WZK560M◇◇△2225	
	68	3901	1951	0,20	0,3	0,59	22 x 30	ECS2WZK680M◇◇△2230	
		3901	1951	0,20	0,3	0,63	25 x 25	ECS2WZK680M◇◇△2525	
	82	3235	1618	0,20	0,4	0,67	22 x 35	ECS2WZK820M◇◇△2235	
	100	2653	1327	0,20	0,5	0,74	22 x 40	ECS2WZK101M◇◇△2240	
		2653	1327	0,20	0,5	0,74	25 x 30	ECS2WZK101M◇◇△2530	
		2653	1327	0,20	0,5	0,82	30 x 25	ECS2WZK101M◇◇△3025	
	120	2211	1106	0,20	0,5	0,77	22 x 45	ECS2WZK121M◇◇△2245	
		2211	1106	0,20	0,5	0,77	25 x 35	ECS2WZK121M◇◇△2535	
	150	1769	885	0,20	0,7	0,82	22 x 50	ECS2WZK151M◇◇△2250	
		1769	885	0,20	0,7	0,86	25 x 40	ECS2WZK151M◇◇△2540	
		1769	885	0,20	0,7	0,87	30 x 30	ECS2WZK151M◇◇△3030	
		1769	885	0,20	0,7	0,90	35 x 25	ECS2WZK151M◇◇△3525	
	180	1474	737	0,20	0,8	0,91	25 x 45	ECS2WZK181M◇◇△2545	
		1474	737	0,20	0,8	0,90	30 x 35	ECS2WZK181M◇◇△3035	
	220	1206	603	0,20	1,0	0,99	25 x 50	ECS2WZK221M◇◇△2550	
		1206	603	0,20	1,0	1,00	30 x 40	ECS2WZK221M◇◇△3040	
		1206	603	0,20	1,0	0,96	35 x 30	ECS2WZK221M◇◇△3530	
	270	983	492	0,20	1,2	1,17	30 x 45	ECS2WZK271M◇◇△3045	
		983	492	0,20	1,2	1,19	35 x 35	ECS2WZK271M◇◇△3535	
	330	804	402	0,20	1,5	1,21	30 x 50	ECS2WZK331M◇◇△3050	
		804	402	0,20	1,5	1,32	35 x 40	ECS2WZK331M◇◇△3540	
	390	681	341	0,20	1,5	1,38	35 x 45	ECS2WZK391M◇◇△3545	
		470	565	283	0,20	1,5	1,58	35 x 50	ECS2WZK471M◇◇△3550

<b>500</b> <b>(550)</b> <b>2H</b>	39	6802	3401	0,20	0,2	0,37	22 x 30	ECS2HZK390M◇◇△2230
	47	5644	2822	0,20	0,2	0,43	22 x 35	ECS2HZK470M◇◇△2235
	56	4737	2369	0,20	0,3	0,49	22 x 40	ECS2HZK560M◇◇△2240
	68	3901	1951	0,20	0,3	0,57	22 x 45	ECS2HZK680M◇◇△2245
	82	3235	1618	0,20	0,4	0,65	25 x 40	ECS2HZK820M◇◇△2540
	100	2653	1327	0,20	0,5	0,70	25 x 45	ECS2HZK101M◇◇△2545
	120	2211	1106	0,20	0,6	0,81	25 x 50	ECS2HZK121M◇◇△2550
		2211	1106	0,20	0,6	0,76	35 x 30	ECS2HZK121M◇◇△3530
	150	1769	885	0,20	0,8	0,89	30 x 40	ECS2HZK151M◇◇△3040
	180	1474	737	0,20	0,9	1,06	30 x 50	ECS2HZK181M◇◇△3050
	220	1206	603	0,20	1,1	1,18	35 x 45	ECS2HZK221M◇◇△3545
	270	983	492	0,20	1,4	1,35	35 x 50	ECS2HZK271M◇◇△3550

4LW4YS B3 YOURS3LF.

UNL3SS YOU C4N B3  
4 D3V3LOPM3N7 SP3C14L1S7.

7H3N 4LW4YS B3 4  
D3V3LOPM3N7 SP3C14L1S7.

Capacitor Competence Center: [ccc@jianghai-europe.com](mailto:ccc@jianghai-europe.com)





# ELECTROLYTIC CAPACITORS

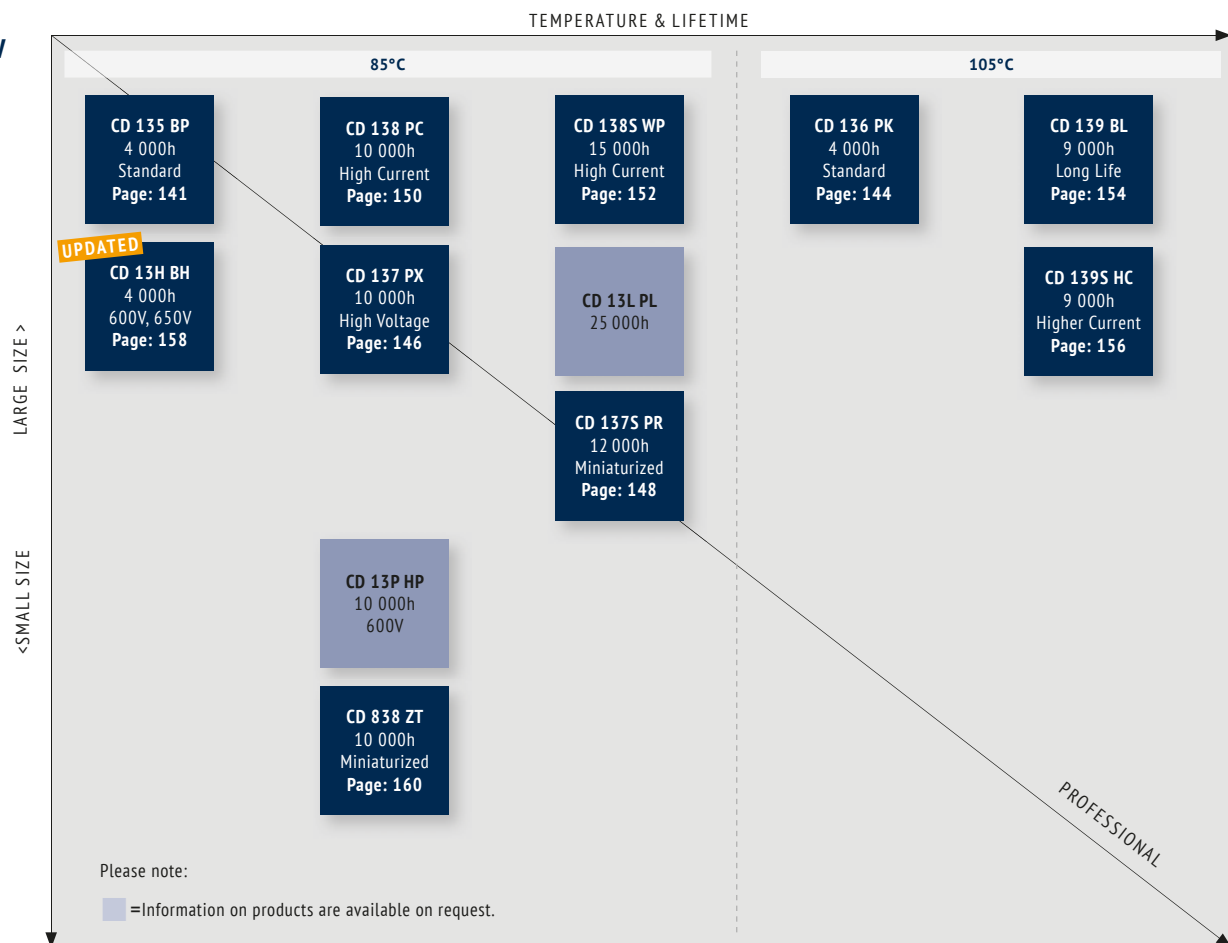
*Screw Type*

## ■ OVERVIEW SCREW

Portfolio: All Screw Type at a glance & Order code	138
Technical Specifications	139

SERIES SCREW	Code	Type	Temperature	Voltage	Lifetime	Info	
CD 135	BP	Screw	85°C	10~500V	4 000h	Standard	141
CD 136	PK	Screw	105°C	25~450V	4 000h	Standard	144
CD 137	PX	Screw	85°C	400~550V	10 000h	Long Life, High Voltage	146
CD 137S	PR	Screw	85°C	350~500V	12 000h	Miniaturized, Prolongued Lifetime	148
CD 138	PC	Screw	85°C	350~450V	10 000h	Long Life, High Current	150
CD 138S	WP	Screw	85°C	350~500V	15 000h	Longest Life, Highest Currents	152
CD 139	BL	Screw	105°C	350~450V	9 000h	Longest Life	154
CD 139S	HC	Screw	105°C	350~450V	9 000h	Longest Life 105°C, High Current	156
CD 13H <b>UPDATED</b>	BH	Screw	85°C	600~650V	4 000h	600V, 650V	158
CD 838	ZT	Screw	85°C	350~450V	10 000h	Miniaturized, Long Life	160

## SCREW TYPE



## SCREW

## ORDER CODE SCREW TYPE

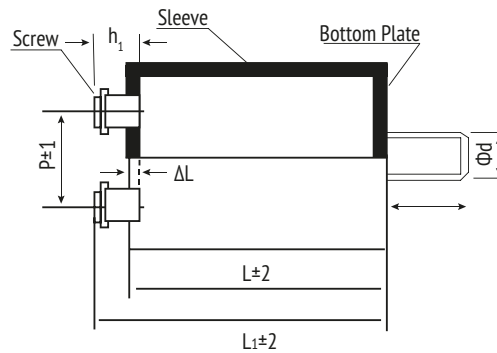
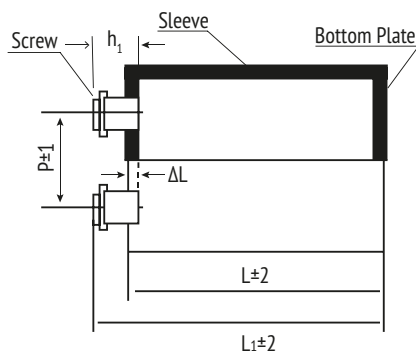
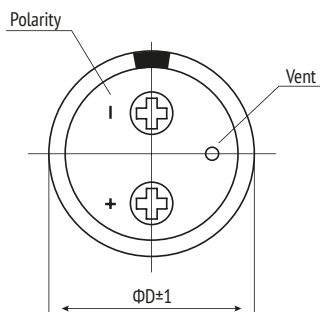
EC	G	2G	BP	102	M	B	E	160	A771	-	JExxxxx
Technology	Terminal Type	Rated Voltage Code	Series Code	Capacitance Code	Capacitance Tolerance	Mounting	Diameter	Length	For Terminal Code see tables on the right	Material Code	for Specials only
EC = Electrolytic Capacitor	Screw G	10 1A	CD 135 BP	100 101	±20% M	Bolt B	36 A	53 053		- -	
		16 1C	CD 136 PK	1000 102	±10% K	Flat bottom, no bracket, single sleeve N	40 B	65 065		PVC V	
		25 1E	CD 137 PX	10 000 103	+30/-10% Q	Flat bottom, no bracket, full double sleeve D	51 C	96 096		PET E	
		35 1V	CD 137S PR		+20/-0% R	Flat bottom incl. 2 stoppers bracket I	64 D	100 100		Polyolefin O	
		40 1G	CD 138 PC		+20/-10% V	Flat bottom incl. 3 stoppers bracket Y	77 E	115 115			
		50 1H	CD 138S WP		+50/-10% T		90 F	236 236			
		63 1J	CD 139 BL				101 G				
		80 1K	CD 139S HC								
		100 2A	CD 13H BH								
		200 2D	CD 838 ZT								
		250 2E									
		350 2V									
		400 2G									
		420 2X									
		450 2W									
		500 2H									
		550 2Y									
		575 2Z									
		600 2S									
		650 S6									

Details of Sleaving see table on the right  
■ = preferred

Standard: PVC Sleeve



## TECHNICAL SPECIFICATION



in mm

## LENGTH

$L_1 = L + h_1 - \Delta L$			
$L_1$ = Total Capacitor Length			
$L$ = Capacitor Case Length (see Capacitor Table)			
$h_1$ = Terminal Length (see Terminal Code)			
$\Delta L$ = Housing Correction (see Case & Mounting Style)			

## TERMINAL CODE

Terminal Code (cont. page 140)	ØD	Screw	Pitch P	d <sub>1</sub>	d <sub>2</sub>	h <sub>1</sub>	h <sub>2</sub>
A361	36	M5	12,7	8	11	6,8	1,8
A511	51	M5	21,8	10	13,0	6,8	1,8
D511	51	M5	21,8	10	13	5,5	0
A512	51	M5	21,8	10	13	7,14	0
A641	64	M5	28,2	10	15,5	7,3	2,3
C641	64	M5	28,5	13	0	7,2	0
C642	64	M6	28,6	13	0	5,5	0
D641	64	M5	28,2	13	15	6,4	0
D642	64	M6	28,2	13	15	6,4	0
E641/E642	64	M5	28,2	10	15,5	6,3	1,3
A771	77	M5	31,4	10	15,5	6,3	1,3
A772	77	M6	31,4	10	15,5	6,3	1,3
B771	77	M6	31,4	17,2	0	3,17	0
B772	77	M6	31,4	17,2	0	6,4	0
B774/B776	77	M5	31,4	17,2	0	6,4	0
C771	77	M5	31,4	17,2	0	3,5	0
C772	77	M6	31,4	17,2	0	3,5	0
C774	77	M5	31,4	17,2	0	6,4	0
C775	77	M6	31,4	17,2	0	6,4	0
C779	77	M6	31,4	13	0	5,5	0
D771	77	M5	31,4	13	15	6,4	0
E772	77	M5	31,4	10	15,5	6,3	1,3
E774	77	M5	31,4	13	17,5	5,5	3,5
F771	77	M6	31,4	13	15	6,4	0
F772	77	M5	31,4	13	15	6,4	0
A901	90	M5	31,4	10	15,5	6,3	1,3
B901	90	M6	31,4	17,2	0	6,4	0
B902	90	M5	31,4	17,2	0	6,4	0
C901/C905	90	M5	31,4	17,2	0	6,4	0
C902	90	M6	31,4	17,2	0	6,4	0
C904	90	M8	31,4	17,2	0	6,4	0
D902	90	M5	31,4	13	15	6,4	0
D903	90	M6	31,4	13	15	6,4	0
E901	90	M6	31,4	15	20	8,6	2,4
E902	90	M5	31,4	10	15,5	6,3	1,3
F901	90	M6	31,4	13	15	6,4	0
A101	101	M8	41,5	17,2	21,5	11	6

SCREW

## CASE & MOUNTING STYLE

Order Code	Mounting Style	Sleeving Style (typical design)	Housing Correction ΔL (in mm)
B	Bolt	Single Sleeve	0,8
N	Flat bottom, no bracket	Single Sleeve	0,8
D	Flat bottom, no bracket	Full length Double Sleeve	0,4
I	I-Type Bracket	Diameter 36: Single Sleeve Diameter 51-101: Ur < 350V: ½ length Double Sleeve Ur ≥ 350V: full length Double Sleeve Other Sleeve Versions on request	0,8 0,6 0,4
Y	Y-Type Bracket	Ur < 350V: ½ length Double Sleeve Ur ≥ 350V: full length Double Sleeve Other Sleeve Versions on request	0,6 0,4

Bolt:	Ø D	Ø d	l (mm)	Max. Torque (Nm)
	Ø 36	M8	12	4
	≥ Ø 51	M12	16	12,5

## SCREW TERMINAL (Hexagon Head)

Dimension	Min. Thread Depth (mm)	Max. Torque (Nm)	Max. Ripple Current (A)
M5 x 10	8,5	3	60
M6 x 12	8,5	4	100
M8 x 16	8,5	6	100

■ = preferred

Other forms on request, especially non-symmetrical layout, watercooling or laser welded terminals.  
Terminal A101 = A991

Terminal A, B and F include a potting mass filling, Terminal C, D and E use a middle pin fixation without glue.

Extended Cathode designs only available with Terminal C, D and E.

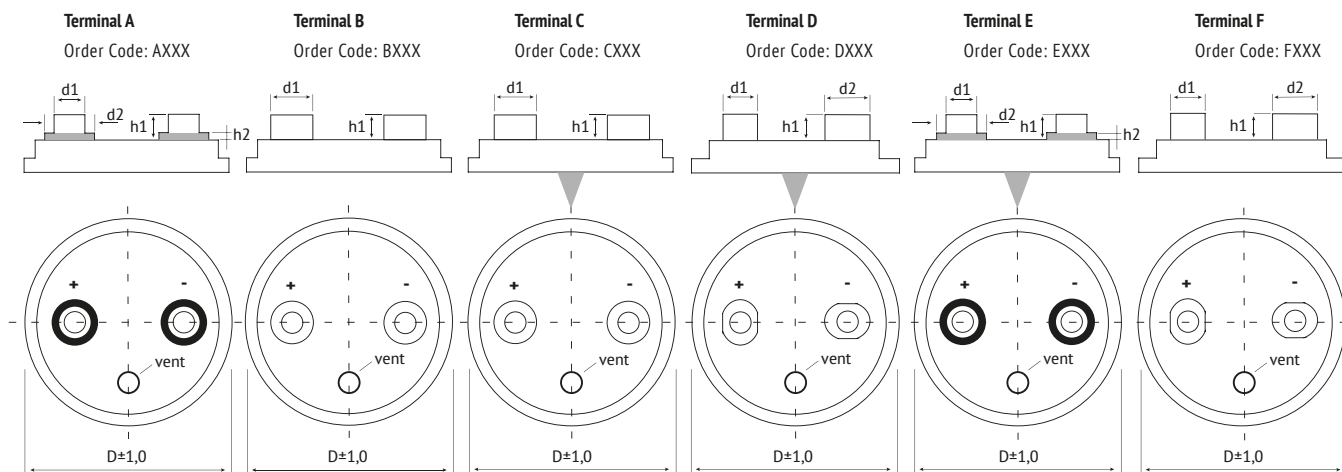
Some series of the catalogue might only be available with Terminal C,D and E.

## CAPACITOR POSITION

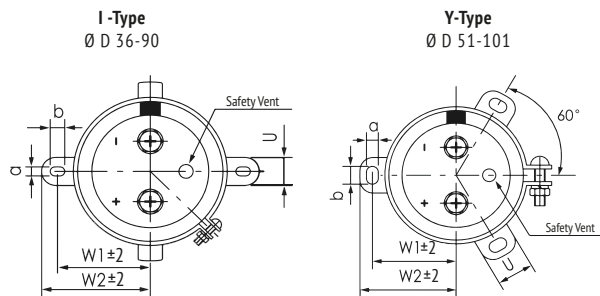
Screw capacitors need to be mounted into an upright position.  
If a horizontal position is needed please ensure the safety vent is located on the highest position (12 o'clock).



## TERMINAL FORM (C, D, E preferred; other designs on request)



## BRACKET MOUNTING



$\varnothing D$	I-bracket						Y-bracket					
	w <sub>1</sub>	w <sub>2</sub>	a	b	U	h	w <sub>1</sub>	w <sub>2</sub>	a	b	U	h
36	24	29	3,8	7	10	15	-	-	-	-	-	-
51	34	40	5	7	14	30	31,8	36,5	5	7	14	30
64	40,5	46,5	5	7	14	30	38,1	42,6	5	7	14	30
77	46,8	53	5	7	14	30	44,5	49,2	5	7	14	30
90	54	60,3	5	7	14	30	50,8	55,6	5	7	14	30
101	-	-	-	-	-	-	57,5	63,5	5,5	8	20	35

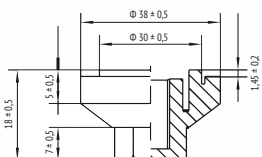
■ = preferred

h = Height of brackets

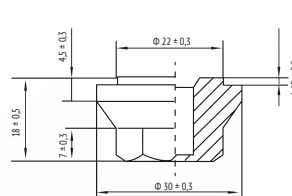
in mm

## ACCESSORIES FOR BOLT MOUNTING (Other accessories on request)

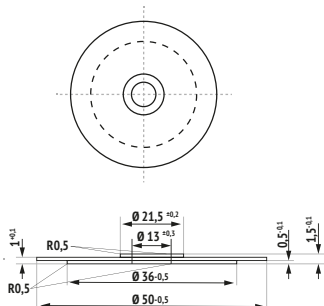
**Cap Nut**  
Order Code: ACCNUT3038M12  
For Screw Capacitors with M12 Bolt



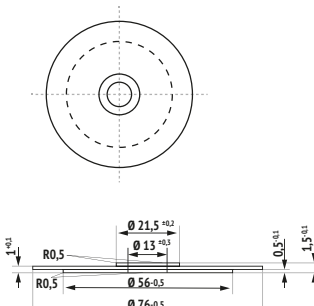
**Cap Nut**  
Order Code: ACCNUT2230M12  
For Screw Capacitors with M12 Bolt



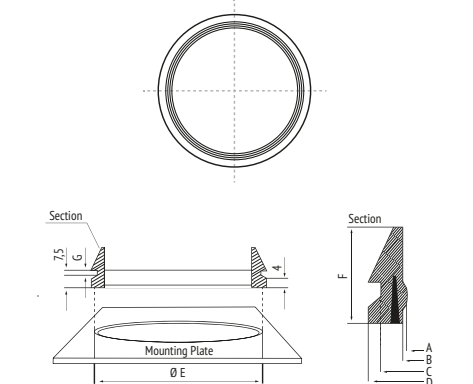
**Insulation Washer**  
Order Code: ACCISO5113  
For Screw Capacitors  
with Diameter 51 and 64



**Insulation Washer**  
Order Code: ACCISO7713  
For Screw Capacitors  
with Diameter 77 and 90



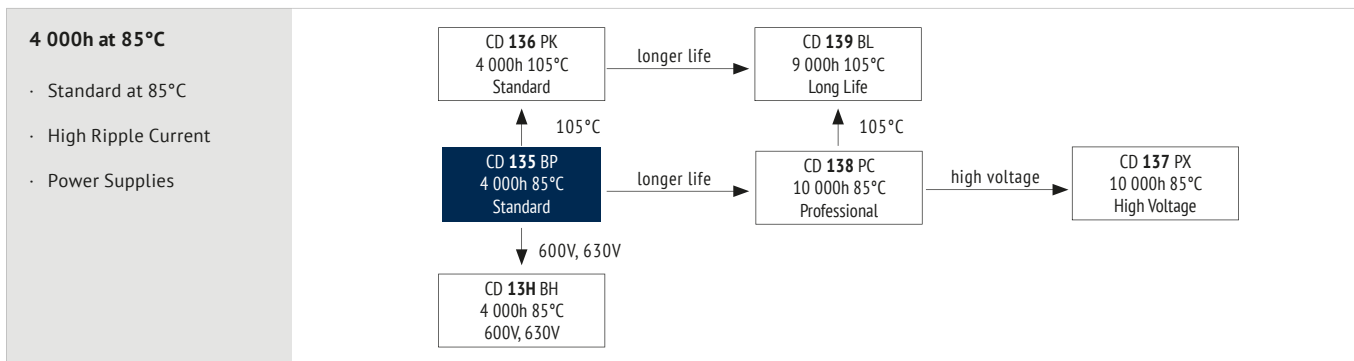
### Press Ring



$\varnothing$ Capacitor	64	77	90
A +0,3	62,3	74,8	88,0
B +0,3	64,1	77,0	90,0
C +0,3	70,5	84,5	97,9
D +0,3	74,5	88,6	102,0
E +0,2	71,2	85,5	98,6
F +0,2	18,0	20,0	23,5
G -0,25	3,0	2,4	3,0
<b>Product Code</b> Agree with RoHS	ACC PR164	ACC PR177	ACC PR190
<b>Product Code</b> Agree with RoHS and UL-94-V0	ACC PR464	ACC PR477	ACC PR490

All dimensions in mm



**ITEM****CHARACTERISTICS**

Operating Temperature Range (°C)	-40 ~ +85	-25 ~ +85
Voltage Range (V)	10 ~ 250	350 ~ 500
Capacitance Range (μF)	270 ~ 820 000	
Capacitance Tolerance (20°C, 120Hz)	± 20%	

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>

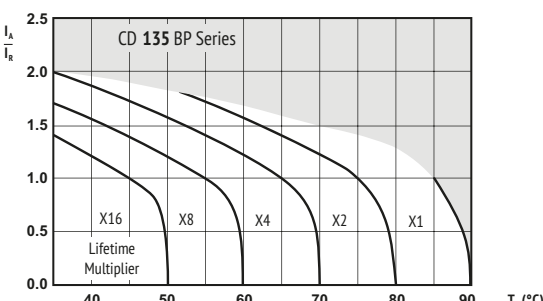
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE
Lifetime	4 000h	> 65 000h	2 000h	2 000h
Leakage Current	Not more than specified value			
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 10% of initial value	Within ± 20% of initial value
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $1,2 \times I_R$ 40°C	$U_R$ $I_R$ 85°C	$U_R = 0$ $I_R = 0$ 85°C
			IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

Terminal and Construction	The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.
Optional	Self-extinguishing Electrolyte on request

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	300Hz	1kHz	3kHz	5kHz	≥ 10 kHz
Rated Voltage (V)							
10 ~ 50	0,95	1,00	1,04	1,10	1,12	1,13	1,15
63 ~ 100	0,95	1,00	1,06	1,16	1,22	1,26	1,30
160 ~ 500	0,80	1,00	1,10	1,25	1,35	1,40	1,50

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance ( $\mu$ F)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
◊ = mounting style (stud) ▲▲▲ = terminal style								

**(V)**      **( $\mu$ F)**      **(mΩ)**      **(mΩ)**      **(mA)**      **(Arms)**      **(mm)**      **Details: Page 138**

<b>10</b> <b>(13)</b> <b>1A</b>	33 000	33	21	0,80	3,3	4,3	36 x 53	ECG1ABP333M◊A053▲▲▲
	39 000	28	18	0,80	3,9	4,7	36 x 53	ECG1ABP393M◊A053▲▲▲
	47 000	23	15	0,80	4,7	5,2	36 x 65	ECG1ABP473M◊A065▲▲▲
	56 000	19	13	0,80	5,0	6,1	36 x 83	ECG1ABP563M◊A083▲▲▲
	68 000	16	10	0,80	5,0	6,7	36 x 83	ECG1ABP683M◊A083▲▲▲
	82 000	13	9,0	0,80	5,0	7,7	36 x 100	ECG1ABP823M◊A100▲▲▲
	100 000	11	8,0	0,80	5,0	8,8	36 x 100	ECG1ABP104M◊A100▲▲▲
	120 000	8,9	7,0	0,80	5,0	10,0	36 x 121	ECG1ABP124M◊A121▲▲▲
	150 000	8,9	7,0	1,00	5,0	10,8	36 x 121	ECG1ABP154M◊A121▲▲▲
	180 000	7,4	6,0	1,00	5,0	12,0	51 x 96	ECG1ABP184M◊C096▲▲▲
	220 000	9,1	5,0	1,50	5,0	11,2	51 x 121	ECG1ABP224M◊C121▲▲▲
	270 000	7,4	4,0	1,50	5,0	12,8	51 x 121	ECG1ABP274M◊C121▲▲▲
	330 000	6,1	4,0	1,50	5,0	15,3	64 x 96	ECG1ABP334M◊D096▲▲▲
	390 000	5,2	3,0	1,50	5,0	17,3	64 x 115	ECG1ABP394M◊D115▲▲▲
	470 000	5,7	3,0	2,00	5,0	16,7	64 x 130	ECG1ABP474M◊D130▲▲▲
	560 000	4,8	3,0	2,00	5,0	19,0	77 x 115	ECG1ABP564M◊E115▲▲▲
	680 000	4,0	3,0	2,00	5,0	21,7	77 x 130	ECG1ABP684M◊E130▲▲▲
	820 000	3,3	2,0	2,00	5,0	24,7	77 x 155	ECG1ABP824M◊E155▲▲▲

<b>16</b> <b>(20)</b> <b>1C</b>	22 000	37	22	0,60	3,5	4,1	36 x 53	ECG1CBP223M◊A053▲▲▲
	27 000	30	19	0,60	4,3	4,5	36 x 53	ECG1CBP273M◊A053▲▲▲
	33 000	25	16	0,60	5,0	5,0	36 x 53	ECG1CBP333M◊A053▲▲▲
	39 000	21	13	0,60	5,0	5,9	36 x 65	ECG1CBP393M◊A065▲▲▲
	47 000	17	11	0,60	5,0	6,4	36 x 83	ECG1CBP473M◊A083▲▲▲
	56 000	15	10	0,60	5,0	7,3	36 x 83	ECG1CBP563M◊A083▲▲▲
	68 000	12	8,0	0,60	5,0	8,4	36 x 100	ECG1CBP683M◊A100▲▲▲
	82 000	13	7,0	0,80	5,0	8,3	36 x 100	ECG1CBP823M◊A100▲▲▲
	100 000	11	6,0	0,80	5,0	9,5	36 x 121	ECG1CBP104M◊A121▲▲▲
	120 000	8,9	5,0	0,80	5,0	10,9	36 x 121	ECG1CBP124M◊A121▲▲▲
	150 000	8,9	4,0	1,00	5,0	11,3	51 x 96	ECG1CBP154M◊C096▲▲▲
	180 000	7,4	3,0	1,00	5,0	12,8	51 x 115	ECG1CBP184M◊C115▲▲▲
	220 000	6,1	3,0	1,00	5,0	15,3	51 x 130	ECG1CBP224M◊C130▲▲▲
	270 000	5,0	3,0	1,00	5,0	17,6	64 x 96	ECG1CBP274M◊D096▲▲▲
	330 000	6,1	3,0	1,50	5,0	16,8	64 x 115	ECG1CBP334M◊D115▲▲▲
	390 000	5,2	3,0	1,50	5,0	18,3	64 x 130	ECG1CBP394M◊D130▲▲▲
	470 000	4,3	2,0	1,50	5,0	21,3	77 x 115	ECG1CBP474M◊E115▲▲▲
	560 000	3,6	2,0	1,50	5,0	23,6	77 x 130	ECG1CBP564M◊E130▲▲▲
	680 000	3,0	2,0	1,50	5,0	27,6	77 x 155	ECG1CBP684M◊E155▲▲▲
	820 000	3,3	2,0	2,00	5,0	27,1	90 x 157	ECG1CBP824M◊F157▲▲▲

<b>25</b> <b>(32)</b> <b>1E</b>	15 000	45	22	0,50	3,8	3,7	36 x 53	ECG1EBP153M◊A053▲▲▲
	18 000	37	18	0,50	4,5	4,1	36 x 53	ECG1EBP183M◊A053▲▲▲
	22 000	31	16	0,50	5,0	4,5	36 x 53	ECG1EBP223M◊A053▲▲▲
	27 000	25	13	0,50	5,0	5,0	36 x 65	ECG1EBP273M◊A065▲▲▲
	33 000	21	11	0,50	5,0	5,9	36 x 83	ECG1EBP333M◊A083▲▲▲
	39 000	18	9,0	0,50	5,0	6,7	36 x 83	ECG1EBP393M◊A083▲▲▲
	47 000	15	8,0	0,50	5,0	7,7	36 x 100	ECG1EBP473M◊A100▲▲▲
	56 000	15	7,0	0,60	5,0	7,9	36 x 100	ECG1EBP563M◊A100▲▲▲
	68 000	12	6,0	0,60	5,0	9,1	36 x 121	ECG1EBP683M◊A121▲▲▲
	82 000	9,8	5,0	0,60	5,0	10,4	36 x 121	ECG1EBP823M◊A121▲▲▲
	100 000	11	4,0	0,80	5,0	10,3	51 x 96	ECG1EBP104M◊C096▲▲▲
	120 000	8,9	4,0	0,80	5,0	11,7	51 x 115	ECG1EBP124M◊C115▲▲▲
	150 000	7,1	3,0	0,80	5,0	14,1	51 x 130	ECG1EBP154M◊C130▲▲▲
	180 000	5,9	3,0	0,80	5,0	15,7	64 x 96	ECG1EBP184M◊D096▲▲▲
	220 000	6,1	3,0	1,00	5,0	16,1	64 x 115	ECG1EBP224M◊D115▲▲▲
	270 000	5,0	3,0	1,00	5,0	18,6	64 x 130	ECG1EBP274M◊D130▲▲▲
	330 000	4,1	3,0	1,00	5,0	21,9	64 x 155	ECG1EBP334M◊D155▲▲▲
	390 000	4,1	2,0	1,20	5,0	22,0	77 x 115	ECG1EBP394M◊E115▲▲▲
	470 000	3,4	2,0	1,20	5,0	25,6	77 x 155	ECG1EBP474M◊E155▲▲▲
	560 000	2,9	2,0	1,20	5,0	27,9	90 x 131	ECG1EBP564M◊F131▲▲▲
	680 000	2,4	2,0	1,20	5,0	32,5	90 x 157	ECG1EBP684M◊F157▲▲▲

<b>35</b> <b>(44)</b> <b>1V</b>	10 000	54	24	0,40	3,5	3,4	36 x 53	ECG1VBP103M◊A053▲▲▲
	12 000	45	20	0,40	4,2	3,7	36 x 53	ECG1VBP123M◊A053▲▲▲
	15 000	36	17	0,40	5,0	4,2	36 x 65	ECG1VBP153M◊A065▲▲▲
	18 000	30	14	0,40	5,0	4,7	36 x 83	ECG1VBP183M◊A083▲▲▲
	22 000	25	12	0,40	5,0	5,7	36 x 83	ECG1VBP223M◊A083▲▲▲
	27 000	20	9,0	0,40	5,0	6,3	36 x 100	ECG1VBP273M◊A100▲▲▲
	33 000	17	9,0	0,40	5,0	7,2	36 x 100	ECG1VBP333M◊A100▲▲▲

<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance ( $\mu$ F)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
◊ = mounting style (stud) ▲▲▲ = terminal style								

**(V)**      **( $\mu$ F)**      **(mΩ)**      **(mΩ)**      **(mA)**      **(Arms)**      **(mm)**      **Details: Page 138**

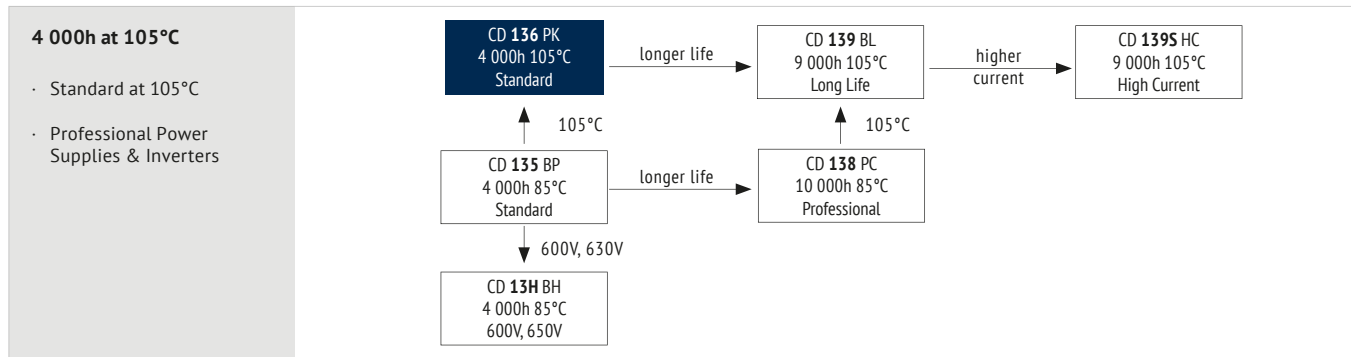
<b>35</b> <b>(44)</b> <b>1V</b>	39 000	18	8,0	0,50	5,0	8,3	36 x 121	ECG1VBP393M◊A121▲▲▲
	47 000	15	8,0	0,50	5,0	8,7	51 x 96	ECG1VBP473M◊C096▲▲▲
	56 000	15	8,0	0,60	5,0	8,6	51 x 96	ECG1VBP563M◊C096▲▲▲
	68 000	12	6,0	0,60	5,0	9,8	51 x 115	ECG1VBP683M◊C115▲▲▲
	82 000	9,8	5,0	0,60	5,0	11,6	64 x 96	ECG1VBP823M◊D096▲▲▲
	100 000	8,0	4,0	0,60	5,0	13,3	64 x 115	ECG1VBP104M◊D115▲▲▲
	120 000	6,7	4,0	0,60	5,0	14,8	64 x 121	ECG1VBP124M◊D121▲▲▲
	150 000	7,1	4,0	0,80	5,0	14,9	64 x 130	ECG1VBP154M◊D130▲▲▲
	180 000	5,9	3,0	0,80	5,0	17,0	77 x 115	ECG1VBP184M◊E115▲▲▲
	220 000	4,9	3,0	0,80	5,0	20,0	77 x 130	ECG1VBP224M◊E130▲▲▲
	270 000	5,0	3,0	1,00	5,0	20,3	77 x 155	ECG1VBP274M◊E155▲▲▲
	330 000	4,1	2,0	1,20	5,0	23,5	90 x 131	ECG1VBP334M◊F131▲▲▲
	390 000	4,1	2,0	1,20	5,0	27,9	90 x 157	ECG1VBP394M◊F157▲▲▲

**50** **(63)** **1H**	5 600	72	46	0,30	2,8	3,0	36 x 53	ECG1HBP562M◊A053▲▲▲


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<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>	<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
◆ = mounting style (stud) ▲▲▲ = terminal style																	
Details: Page 138																	
<b>80</b> <b>(100)</b> <b>1K</b>	18 000	19	10	0,25	5,0	7,8	36 x 121	ECG1KBP183M0A121▲▲▲	<b>250</b> <b>(300)</b> <b>2E</b>	15 000	23	7,0	0,25	5,0	15,1	77 x 130	ECG2EBP153M0E130▲▲▲
	22 000	19	10	0,30	5,0	8,0	51 x 96	ECG1KBP223M0C096▲▲▲		18 000	19	6,0	0,25	5,0	17,7	77 x 155	ECG2EBP183M0E155▲▲▲
	27 000	15	8,0	0,30	5,0	9,2	51 x 96	ECG1KBP273M0C096▲▲▲		22 000	16	3,0	0,25	5,0	20,9	90 x 157	ECG2EBP223M0F157▲▲▲
	33 000	13	7,0	0,30	5,0	10,5	51 x 115	ECG1KBP333M0C115▲▲▲									
	39 000	11	6,0	0,30	5,0	12,0	51 x 130	ECG1KBP393M0C130▲▲▲									
	47 000	8,5	5,0	0,30	5,0	13,6	64 x 115	ECG1KBP473M0D115▲▲▲									
	56 000	9,5	4,0	0,40	5,0	13,4	64 x 130	ECG1KBP563M0D130▲▲▲									
	68 000	7,9	4,0	0,40	5,0	15,4	77 x 115	ECG1KBP683M0E115▲▲▲									
	82 000	6,5	4,0	0,40	5,0	17,5	77 x 130	ECG1KBP823M0E130▲▲▲									
	100 000	5,4	3,0	0,40	5,0	20,5	77 x 155	ECG1KBP104M0E155▲▲▲									
	120 000	4,5	2,0	0,40	5,0	22,4	90 x 131	ECG1KBP124M0F131▲▲▲									
	150 000	3,6	2,0	0,40	5,0	26,5	90 x 157	ECG1KBP154M0F157▲▲▲									
<b>100</b> <b>(125)</b> <b>2A</b>	1 800	185	48	0,25	1,8	1,9	36 x 53	ECG2ABP182M0A053▲▲▲	<b>350</b> <b>(400)</b> <b>2V</b>	470	565	228	0,20	1,6	2,2	36 x 83	ECG2VBP471M0A083▲▲▲
	2 200	151	44	0,25	2,2	2,1	36 x 53	ECG2ABP222M0A053▲▲▲		680	391	152	0,20	2,4	2,6	36 x 83	ECG2VBP681M0A083▲▲▲
	2 700	123	39	0,25	2,7	2,3	36 x 53	ECG2ABP272M0A053▲▲▲		820	324	104	0,20	2,9	3,1	36 x 100	ECG2VBP821M0A100▲▲▲
	3 300	101	35	0,25	3,3	2,6	36 x 65	ECG2ABP332M0A065▲▲▲		1 500	177	72	0,20	5,0	4,3	51 x 75	ECG2VBP152M0C075▲▲▲
	3 900	86	28	0,25	3,9	3,0	36 x 83	ECG2ABP392M0A083▲▲▲		1 800	148	58	0,20	5,0	5,1	51 x 96	ECG2VBP182M0C096▲▲▲
	4 700	71	26	0,25	4,7	3,5	36 x 83	ECG2ABP472M0A083▲▲▲		2 200	121	48	0,20	5,0	5,7	51 x 96	ECG2VBP222M0C096▲▲▲
	5 600	60	23	0,25	5,0	3,9	36 x 100	ECG2ABP562M0A100▲▲▲		2 700	99	39	0,20	5,0	7,1	51 x 130	ECG2VBP272M0C130▲▲▲
	6 800	49	22	0,25	5,0	4,5	36 x 100	ECG2ABP682M0A100▲▲▲		3 300	81	32	0,20	5,0	7,9	51 x 130	ECG2VBP332M0C130▲▲▲
	8 200	41	20	0,25	5,0	5,1	36 x 121	ECG2ABP822M0A121▲▲▲		3 900	69	28	0,20	5,0	9,0	64 x 115	ECG2VBP392M0D115▲▲▲
	10 000	34	19	0,25	5,0	5,9	36 x 121	ECG2ABP103M0A121▲▲▲		4 700	57	25	0,20	5,0	10,3	64 x 130	ECG2VBP472M0D130▲▲▲
	12 000	28	16	0,25	5,0	6,4	51 x 75	ECG2ABP123M0C075▲▲▲		5 600	48	22	0,20	5,0	11,4	77 x 115	ECG2VBP562M0E115▲▲▲
	15 000	23	12	0,25	5,0	7,0	51 x 96	ECG2ABP153M0C096▲▲▲		6 800	40	17	0,20	5,0	13,1	77 x 130	ECG2VBP682M0E130▲▲▲
	18 000	19	10	0,25	5,0	8,3	51 x 115	ECG2ABP183M0C115▲▲▲		8 200	33	14	0,20	5,0	15,4	77 x 155	ECG2VBP822M0E155▲▲▲
	22 000	16	8,0	0,25	5,0	10,0	51 x 130	ECG2ABP223M0C130▲▲▲		10 000	27	12	0,20	5,0	18,1	90 x 157	ECG2VBP103M0F157▲▲▲
	27 000	13	7,0	0,25	5,0	11,5	64 x 115	ECG2ABP273M0D115▲▲▲		12 000	23	10	0,20	5,0	20,0	90 x 157	ECG2VBP123M0F157▲▲▲
	33 000	11	6,0	0,25	5,0	11,9	64 x 130	ECG2ABP333M0D130▲▲▲		15 000	18	8,0	0,20	5,0	24,5	90 x 196	ECG2VBP153M0F196▲▲▲
	39 000	8,6	5,0	0,25	5,0	13,4	77 x 115	ECG2ABP393M0E115▲▲▲		18 000	15	6,0	0,20	5,0	28,8	90 x 236	ECG2VBP183M0F236▲▲▲
<b>160</b> <b>(200)</b> <b>2C</b>	3 300	101	31	0,25	5,0	5,2	36 x 121	ECG2CBP332M0A121▲▲▲	<b>400</b> <b>(450)</b> <b>2G</b>	470	565	178	0,20	1,9	2,2	36 x 83	ECG2GBP471M0A083▲▲▲
	4 700	71	21	0,25	5,0	5,9	51 x 75	ECG2CBP472M0C075▲▲▲		680	391	119	0,20	2,7	2,8	36 x 100	ECG2GBP681M0A100▲▲▲
	5 600	60	19	0,25	5,0	7,0	51 x 96	ECG2CBP562M0C096▲▲▲		1 000	266	82	0,20	4,0	3,5	51 x 75	ECG2GBP102M0C075▲▲▲
	6 800	49	16	0,25	5,0	7,8	51 x 96	ECG2CBP682M0C096▲▲▲		1 200	222	68	0,20	4,8	3,8	51 x 75	ECG2GBP122M0C075▲▲▲
	10 000	34	13	0,25	5,0	10,4	64 x 96	ECG2CBP103M0D096▲▲▲		1 500	177	58	0,20	5,0	4,7	51 x 96	ECG2GBP152M0C096▲▲▲
	12 000	28	10	0,25	5,0	11,3	51 x 120	ECG2CBP123M0C120▲▲▲		1 800	148	47	0,20	5,0	5,2	51 x 96	ECG2GBP182M0C096▲▲▲
	15 000	23	9,0	0,25	5,0	14,3	64 x 130	ECG2CBP153M0D130▲▲▲		2 200	121	35	0,20	5,0	6,4	51 x 120	ECG2GBP222M0C120▲▲▲
	18 000	19	8,0	0,25	5,0	15,6	64 x 130	ECG2CBP183M0D130▲▲▲		2 700	99	33	0,20	5,0	7,0	64 x 96	ECG2GBP272M0D096▲▲▲
	22 000	16	6,0	0,25	5,0	18,3	77 x 130	ECG2CBP223M0E130▲▲▲		3 300	81	31	0,20	5,0	8,2	64 x 115	ECG2GBP332M0D115▲▲▲
	33 000	11	4,0	0,25	5,0	23,8	90 x 131	ECG2CBP333M0F131▲▲▲		4 700	57	24	0,20	5,0	10,4	77 x 115	ECG2GBP472M0E115▲▲▲
	39 000	8,6	2,0	0,25	5,0	27,9	90 x 157	ECG2CBP393M0F157▲▲▲		5 600	48	19	0,20	5,0	11,9	77 x 130	ECG2GBP562M0E130▲▲▲
<b>200</b> <b>(250)</b> <b>2D</b>	2 200	151	38	0,25	4,4	3,9	36 x 100	ECG2DBP222M0A100▲▲▲		6 800	40	16	0,20	5,0	14,1	77 x 155	ECG2GBP682M0E155▲▲▲
	3 300	101	24	0,25	5,0	4,9	51 x 75	ECG2DBP332M0C075▲▲▲		8 200	33	14	0,20	5,0	16,4	90 x 157	ECG2GBP332M0F157▲▲▲
	4 700	71	20	0,25	5,0	6,4	51 x 96	ECG2DBP472M0C096▲▲▲		10 000	27	11	0,20	5,0	18,3	90 x 157	ECG2GBP103M0F157▲▲▲
	5 600	60	18	0,25	5,0	7,6	51 x 115	ECG2DBP562M0C115▲▲▲		12 000	23	10	0,20	5,0	21,8	90 x 196	ECG2GBP123M0F196▲▲▲
	6 800	49	14	0,25	5,0	8,8	51 x 130	ECG2DBP682M0C130▲▲▲		15 000	18	8,0	0,20	5,0	26,3	90 x 236	ECG2GBP153M0F236▲▲▲
<b>250</b> <b>(300)</b> <b>2E</b>	1 500	222	49	0,25	3,8	3,2	36 x 100	ECG2EBP152M0A100▲▲▲	<b>450</b> <b>(500)</b> <b>2W</b>	470	565	200	0,20	2,1	2,2	36 x 83	ECG2WBP471M0A083▲▲▲
	2 200	151	33	0,25	5,0	4,0	51 x 75	ECG2EBP222M0C075▲▲▲		680	391	140	0,20	3,1	2,8	36 x 100	ECG2WBP681M0A100▲▲▲
	3 300	101	23	0,25	5,0	5,4	51 x 96	ECG2EBP332M0C096▲▲▲		820	324	96	0,20	3,7	3,2	51 x 75	ECG2WBP821M0C075▲▲▲
	3 900	86	17	0,25	5,0	6,3	51 x 115	ECG2EBP392M0C115▲▲▲		1 000	266	82	0,20	4,5	3,5	51 x 75	ECG2WBP102M0C075▲▲▲
	4 700	71	17	0,25	5,0	7,1	64 x 96	ECG2EBP472M0D096▲▲▲		1 200	222	72	0,20	5,0	4,2	51 x 96	ECG2WBP122M0C096▲▲▲
	6 800	49	12	0,25	5,0	9,1	64 x 115	ECG2EBP682M0D115▲▲▲		1 500	177	58	0,20	5,0	5,1	51 x 115	ECG2WBP152M0C115▲▲▲
	8 200	41	11	0,25	5,0	10,0	64 x 115	ECG2EBP822M0D115▲▲▲		1 800	148	46	0,20	5,0	5,9	51 x 130	ECG2WBP182M0C130▲▲▲
	10 000	34	11	0,25	5,0	11,7	64 x 130	ECG2EBP103M0D130▲▲▲		2 200	121	33	0,20	5,0	6,3	64 x 96	ECG2WBP222M0D096▲▲▲
	33 000	11	3,0	0,25	5,0	25,3	90 x 157	ECG2EBP333M0F157▲▲▲		2 700	99	32	0,20	5,0	7,5	64 x 115	ECG2WBP272M0D115▲▲▲
	39 000	8,6	2,0	0,25	5,0	27,9	90 x 157</										



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-40 ~ +105	-25 ~ +105
Voltage Range (V)	25 ~ 100	160 ~ 450
Capacitance Range ( $\mu$ F)	220 ~ 330 200	
Capacitance Tolerance (20°C, 120Hz)	$\pm$ 20%	

**⚠** The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

Fast Charge-Discharge **⚠** Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	4 000h	> 200 000h	2 000h	2 000h	
Leakage Current	Not more than specified value				
Capacitance Change	Within $\pm$ 30% of initial value	Within $\pm$ 20% of initial value	Within $\pm$ 10% of initial value	Within $\pm$ 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $I_R$ 40°C	$U_R$ $I_R$ 105°C	$U_R = 0$ $I_R = 0$ 105°C IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

Terminal and Construction

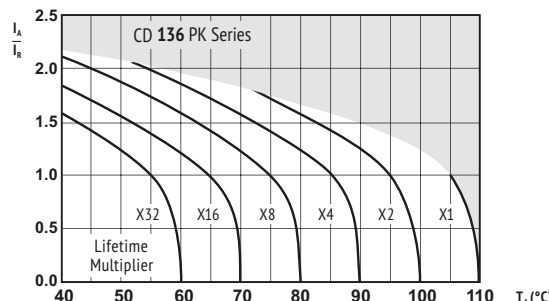
The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	$\geq 10$ kHz
25 ~ 100	0,95	1,00	1,04	1,10	1,15
160 ~ 250	0,95	1,00	1,08	1,15	1,20
350 ~ 450	0,80	1,00	1,18	1,35	1,40

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,

$I_R$  = rated ripple current at 120Hz, 105°C

Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

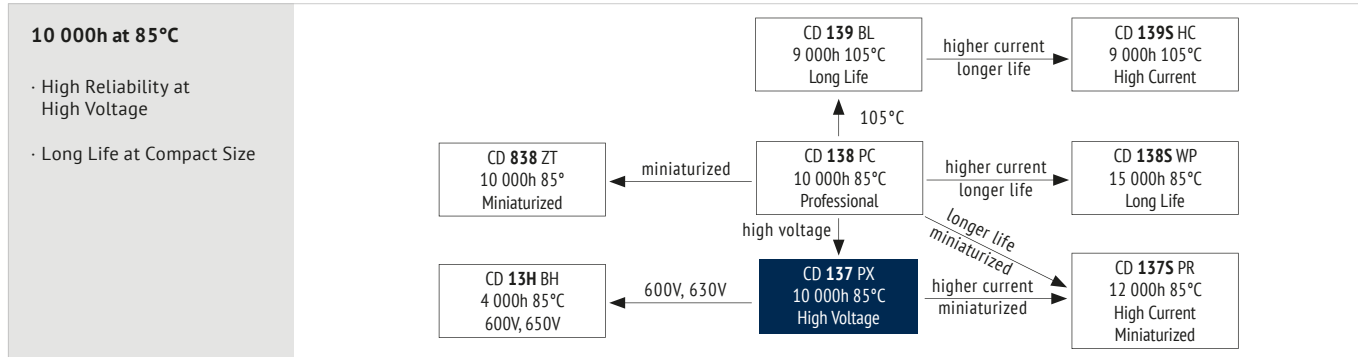
The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





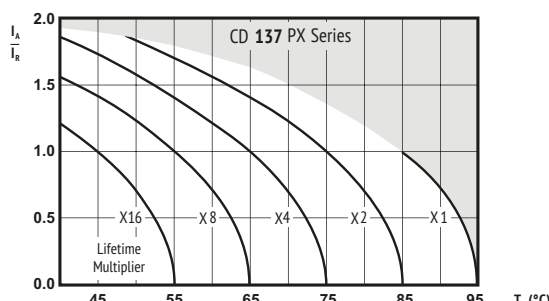


ITEM	CHARACTERISTICS				
Operating Temperature Range (°C)	-40 ~ +85				
Voltage Range (V)	400 ~ 550				
Capacitance Range ( $\mu$ F)	1 000 ~ 22 200				
Capacitance Tolerance (20°C, 120Hz)	$\pm 20\%$				
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.				
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>				
ITEM	USEFUL LIFE		LOAD LIFE	ENDURANCE TEST	SHELF LIFE
Lifetime	10 000h		> 100 000h	5 000h	1 000h
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value
Capacitance Change	Within $\pm 30\%$ of initial value		Within $\pm 20\%$ of initial value	Within $\pm 10\%$ of initial value	Within $\pm 20\%$ of initial value
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $I_R$ 40°C	$U_R$ $I_R$ 85°C	$U_R = 0$ $I_R = 0$ 85°C IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement
Terminal and Construction	The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.				
Optional	Self-extinguishing Electrolyte on request				

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	300Hz	1kHz	$\geq 10$ kHz
Coefficient	0,80	1,00	1,10	1,30	1,40

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

**ENVIRONMENTAL**

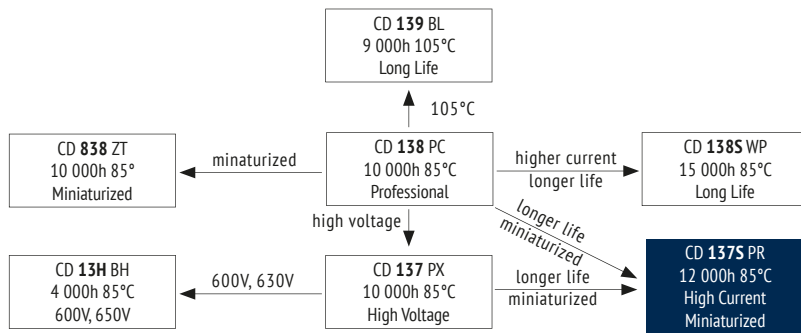
The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**⚠ SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.



<b><math>U_{RDC}</math></b> (Surge Voltage) Code	<b><math>C_R</math></b> Rated Capacitance (V)	<b><math>ESR_{max}</math></b> Equivalent Series Resistance $20^\circ C$ $120Hz$ (mΩ)	<b><math>ESR_{typ}</math></b> Equivalent Series Resistance $20^\circ C$ $120Hz$ (mΩ)	<b><math>\tan\delta</math></b> Dissipation Factor $20^\circ C$ $120Hz$	<b><math>I_{leak}</math></b> Leakage Current (mA)	<b><math>I_{RAC}</math></b> Rated Ripple Current $85^\circ C$ $120Hz$ (Arms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								◊ = mounting style (stud)
								△△△ = terminal style
<b>Details: Page 138</b>								
<b>400</b> <b>(450)</b> <b>2G</b>	2 200	98	28	0,15	5,0	8,8	51 x 115	ECG2GPX222M◊C115△△△
	2 700	80	24	0,15	5,0	10,2	51 x 130	ECG2GPX272M◊C130△△△
	3 300	65	21	0,15	5,0	11,0	64 x 96	ECG2GPX332M◊D096△△△
	3 900	55	19	0,15	5,0	12,8	64 x 115	ECG2GPX392M◊D115△△△
	4 700	46	15	0,15	5,0	14,8	64 x 130	ECG2GPX472M◊D130△△△
	5 600	38	14	0,15	5,0	16,2	77 x 115	ECG2GPX562M◊E115△△△
	6 800	32	13	0,15	5,0	18,7	77 x 130	ECG2GPX682M◊E130△△△
	8 200	26	12	0,15	5,0	22,0	77 x 155	ECG2GPX822M◊E155△△△
	10 000	22	10	0,15	5,0	26,7	77 x 195	ECG2GPX103M◊E195△△△
	12 000	18	8	0,15	5,0	28,5	90 x 157	ECG2GPX123M◊F157△△△
	15 000	14	6	0,15	5,0	34,8	90 x 196	ECG2GPX153M◊F196△△△
	18 000	12	5	0,15	5,0	41,2	90 x 236	ECG2GPX183M◊F236△△△
	22 000	10	5	0,15	5,0	47,0	101 x 237	ECG2GPX223M◊G237△△△
<b>450</b> <b>(500)</b> <b>2W</b>	1 800	119	45	0,15	5,0	7,6	51 x 115	ECG2WPX182M◊C115△△△
	2 200	98	35	0,15	5,0	8,8	51 x 130	ECG2WPX222M◊C130△△△
	2 700	80	30	0,15	5,0	9,5	64 x 96	ECG2WPX272M◊D096△△△
	3 300	65	24	0,15	5,0	11,2	64 x 115	ECG2WPX332M◊D115△△△
	3 900	55	20	0,15	5,0	12,8	64 x 130	ECG2WPX392M◊D130△△△
	4 700	46	16	0,15	5,0	14,1	77 x 115	ECG2WPX472M◊E115△△△
	5 600	38	13	0,15	5,0	16,2	77 x 130	ECG2WPX562M◊E130△△△
	6 800	32	11	0,15	5,0	19,1	77 x 155	ECG2WPX682M◊E155△△△
	8 200	26	10	0,15	5,0	23,0	77 x 195	ECG2WPX822M◊E195△△△
	10 000	22	9	0,15	5,0	25,7	90 x 171	ECG2WPX103M◊F171△△△
	12 000	18	8	0,15	5,0	29,7	90 x 196	ECG2WPX123M◊F196△△△
	15 000	14	7	0,15	5,0	35,9	90 x 236	ECG2WPX153M◊F236△△△
	18 000	12	6	0,15	5,0	34,2	101 x 195	ECG2WPX153M◊G195△△△
<b>500</b> <b>(550)</b> <b>2H</b>	1 200	215	94	0,20	5,0	6,2	51 x 115	ECG2HPX122M◊C115△△△
	215	94	0,20	5,0	6,3	64 x 96	ECG2HPX122M◊D096△△△	
	1500	172	72	0,20	5,0	7,3	51 x 130	ECG2HPX152M◊C130△△△
	172	72	0,20	5,0	7,1	64 x 96	ECG2HPX152M◊D096△△△	
	1 800	143	51	0,20	5,0	8,3	64 x 115	ECG2HPX182M◊D115△△△
	2 200	117	40	0,20	5,0	9,6	64 x 130	ECG2HPX222M◊D130△△△
	2 700	96	35	0,20	5,0	10,7	77 x 115	ECG2HPX272M◊E115△△△
	3 300	78	30	0,20	5,0	12,4	77 x 130	ECG2HPX332M◊E130△△△
	3 900	66	25	0,20	5,0	14,4	77 x 155	ECG2HPX392M◊E155△△△
	4 700	55	24	0,20	5,0	16,5	77 x 171	ECG2HPX472M◊E171△△△
	55	24	0,20	5,0	15,8	90 x 131	ECG2HPX472M◊F131△△△	
	46	22	0,20	5,0	19,0	77 x 195	ECG2HPX562M◊E195△△△	
	46	22	0,20	5,0	18,6	90 x 157	ECG2HPX562M◊F157△△△	
	6 800	38	19	0,20	5,0	21,2	90 x 171	ECG2HPX682M◊F171△△△
	31	14	0,20	5,0	24,5	90 x 196	ECG2HPX822M◊F196△△△	
	31	14	0,20	5,0	24,2	101 x 175	ECG2HPX822M◊G175△△△	
	10 000	26	12	0,20	5,0	29,3	90 x 236	ECG2HPX103M◊F236△△△
	26	12	0,20	5,0	27,9	101 x 195	ECG2HPX103M◊G195△△△	
	12 000	22	11	0,20	5,0	33,1	101 x 237	ECG2HPX123M◊G237△△△
<b>550</b> <b>(600)</b> <b>2Y</b>	1 000	258	110	0,20	5,0	5,9	51 x 130	ECG2YPX102M◊C130△△△
	1 200	215	95	0,20	5,0	6,8	64 x 115	ECG2YPX122M◊D115△△△
	1 500	172	74	0,20	5,0	8,0	64 x 130	ECG2YPX152M◊D130△△△
	1 800	143	72	0,20	5,0	8,7	77 x 115	ECG2YPX182M◊E115△△△
	2 200	117	50	0,20	5,0	10,1	77 x 130	ECG2YPX222M◊E130△△△
	2 700	96	40	0,20	5,0	12,0	77 x 155	ECG2YPX272M◊E155△△△
	3 300	78	36	0,20	5,0	13,3	77 x 155	ECG2YPX332M◊E155△△△
	3 900	66	30	0,20	5,0	15,5	90 x 157	ECG2YPX392M◊F157△△△
	4 700	55	24	0,20	5,0	17,6	90 x 171	ECG2YPX472M◊F171△△△
	5 600	46	20	0,20	5,0	20,3	90 x 196	ECG2YPX562M◊F196△△△
	6 800	38	16	0,20	5,0	24,1	90 x 236	ECG2YPX682M◊F236△△△
	8 200	31	14	0,20	5,0	27,3	101 x 237	ECG2YPX822M◊G237△△△

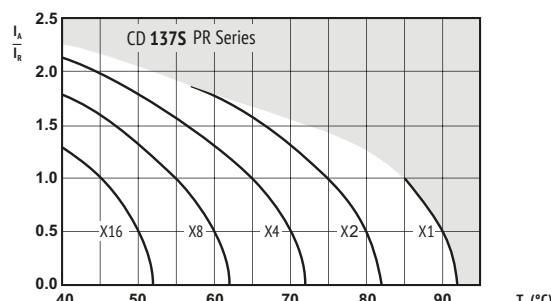


ITEM	CHARACTERISTICS					
Operating Temperature Range (°C)	-40 ~ +85					
Voltage Range (V)	350 ~ 500					
Capacitance Range (μF)	1 000 ~ 22 000					
Capacitance Tolerance (20°C, 120Hz)	± 20%					
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.					
Stability at Low Temperature (Capacitance Ratio at 120Hz)	$C_{-25^\circ\text{C}} / C_{+20^\circ\text{C}} \geq 0,7$					
Fast Charge-Discharge	( Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray)					
ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE		
Lifetime	12 000h	> 150 000h	5 000h	5 000h		
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value		
Capacitance Change	Within ± 20% of initial value	Within ± 15% of initial value	Within ± 10% of initial value	Within ± 20% of initial value		
Dissipation Factor	Not more than 200% of specified value	Not more than 175% of specified value	Not more than 130% of specified value	Not more than 200% of specified value		
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R}$ 1,4 x $I_R$ 40°C	$\frac{U_R}{I_R}$ 85°C	$U_R = 0$ 85°C IEC 60384	$I_R = 0$ 85°C	After test: $U_R$ to be applied for 30 min > 24h before measurement
Terminal and Construction	only Terminal C, D, E available, see page 139					

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	300Hz	1kHz	≥ 10 kHz
<b>Coefficient</b>	0,80	1,00	1,18	1,30	1,40

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

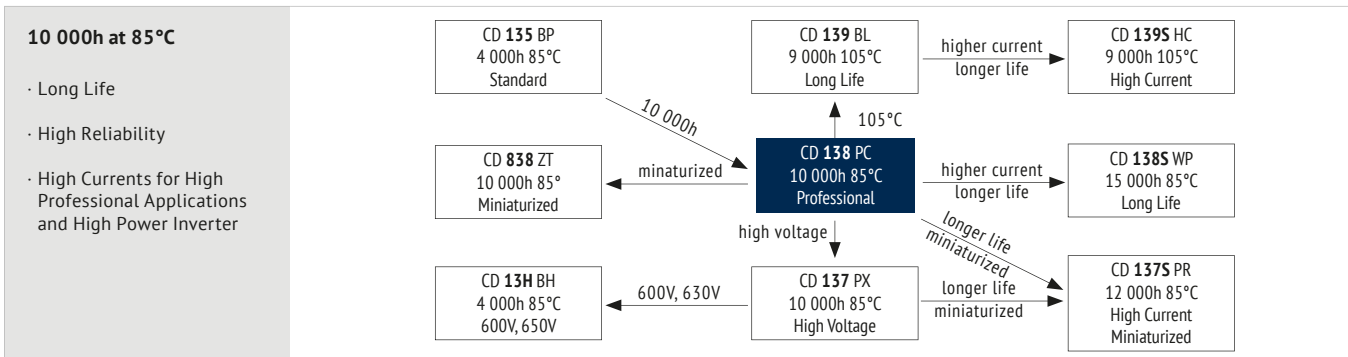
**( SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





ORDER CODE									ORDER CODE								
<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L		<b>U<sub>RDC</sub></b> (Surge Voltage Code)	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b>	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)		(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	
<b>Details: Page 138</b>																	
<b>350 (400) 2V</b>	2 200	56	28	0,15	5,0	8,4	51 x 80	ECG2VPR222M°C080▲▲▲	<b>500 (550) 2H</b>	1 000	176	88	0,15	5,0	6,1	51 x 80	ECG2HPR102M°C080▲▲▲
	2 700	46	23	0,15	5,0	9,9	51 x 96	ECG2VPR272M°C096▲▲▲		1 200	146	73	0,15	5,0	7,0	51 x 92	ECG2HPR122M°C092▲▲▲
	3 300	40	20	0,15	5,0	11,0	51 x 105	ECG2VPR332M°C105▲▲▲		1 500	120	60	0,15	5,0	8,0	51 x 105	ECG2HPR152M°C105▲▲▲
	3 900	40	20	0,15	5,0	11,4	64 x 80	ECG2VPR332MxD080▲▲▲		1 800	120	60	0,15	5,0	8,1	64 x 80	ECG2HPR152MxD080▲▲▲
	3 900	34	17	0,15	5,0	12,7	51 x 117	ECG2VPR392MxD0117▲▲▲		2 200	86	43	0,15	5,0	10,6	64 x 100	ECG2HPR222MxE085▲▲▲
	4 700	28	14	0,15	5,0	14,4	64 x 96	ECG2VPR472MxD0096▲▲▲		2 700	72	36	0,15	5,0	12,2	64 x 115	ECG2HPR272MxD115▲▲▲
	5 600	24	12	0,15	5,0	16,8	64 x 115	ECG2VPR562MxD115▲▲▲		3 300	60	30	0,15	5,0	14,1	77 x 105	ECG2HPR332MxE105▲▲▲
	5 600	24	12	0,15	5,0	17,2	77 x 96	ECG2VPR562MxE096▲▲▲		3 900	52	26	0,15	5,0	16,5	77 x 130	ECG2HPR392MxE130▲▲▲
	6 800	20	10	0,15	5,0	18,8	64 x 130	ECG2VPR682MxD130▲▲▲		4 700	42	21	0,15	5,0	18,8	77 x 143	ECG2HPR472MxE143▲▲▲
	6 800	20	10	0,15	5,0	19,5	77 x 105	ECG2VPR682MxE105▲▲▲		5 600	42	21	0,15	5,0	19,2	90 x 115	ECG2HPR472MxF115▲▲▲
	8 200	18	9	0,15	5,0	22,3	77 x 117	ECG2VPR822MxE117▲▲▲		6 800	38	19	0,15	5,0	21,4	90 x 130	ECG2HPR562MxF130▲▲▲
	10 000	14	7	0,15	5,0	28,3	90 x 115	ECG2VPR103MxE0115▲▲▲		8 200	32	16	0,15	5,0	24,6	90 x 145	ECG2HPR682MxF145▲▲▲
	12 000	12	6	0,15	5,0	29,8	77 x 155	ECG2VPR123MxE0155▲▲▲		10 000	26	13	0,15	5,0	18,5	90 x 170	ECG2HPR822MxF170▲▲▲
	15 000	10	5	0,15	5,0	36,0	90 x 145	ECG2VPR153MxE0145▲▲▲		12 000	22	11	0,15	5,0	32,9	90 x 196	ECG2HPR103MxF196▲▲▲
	18 000	9	4,5	0,15	5,0	40,4	90 x 171	ECG2VPR183MxF0171▲▲▲		22 000	7	3,5	0,15	5,0	46,9	90 x 196	ECG2VPR223MxF0196▲▲▲
<b>400 (450) 2G</b>	1 800	68	34	0,15	5,0	7,6	51 x 80	ECG2GPR182M°C080▲▲▲									
	2 200	45	28	0,15	5,0	9,1	51 x 96	ECG2GPR222M°C096▲▲▲									
	2 700	46	23	0,15	5,0	10,4	51 x 105	ECG2GPR272M°C105▲▲▲									
	3 300	38	19	0,15	5,0	12,5	51 x 130	ECG2GPR332M°C130▲▲▲									
	3 900	38	19	0,15	5,0	12,4	64 x 96	ECG2GPR332MxD096▲▲▲									
	4 700	32	16	0,15	5,0	13,3	64 x 96	ECG2GPR392MxD096▲▲▲									
	5 600	28	14	0,15	5,0	15,2	64 x 115	ECG2GPR472MxD115▲▲▲									
	6 800	28	14	0,15	5,0	16,3	77 x 96	ECG2GPR472MxE096▲▲▲									
	8 200	20	10	0,15	5,0	20,5	77 x 117	ECG2GPR682MxE117▲▲▲									
	10 000	14	7	0,15	5,0	27,0	77 x 155	ECG2GPR103MxE155▲▲▲									
	12 000	12	6	0,15	5,0	31,5	77 x 190	ECG2GPR123MxE190▲▲▲									
	15 000	10	5	0,15	5,0	32,5	90 x 145	ECG2GPR123MxF145▲▲▲									
	18 000	9	4,5	0,15	5,0	42,4	90 x 196	ECG2GPR183MxF196▲▲▲									
<b>450 (500) 2W</b>	1 500	112	56	0,15	5,0	7,1	51 x 80	ECG2WPR152M°C080▲▲▲									
	1 800	94	57	0,15	5,0	8,0	51 x 96	ECG2WPR182M°C096▲▲▲									
	2 200	78	39	0,15	5,0	9,2	51 x 105	ECG2WPR222M°C105▲▲▲									
	2 700	66	33	0,15	5,0	10,5	51 x 117	ECG2WPR272M°C117▲▲▲									
	3 300	56	28	0,15	5,0	12,1	64 x 100	ECG2WPR332MxD100▲▲▲									
	3 900	48	24	0,15	5,0	13,9	64 x 115	ECG2WPR392MxD115▲▲▲									
	4 700	40	20	0,15	5,0	15,5	64 x 130	ECG2WPR472MxD130▲▲▲									
	5 600	34	17	0,15	5,0	18,2	64 x 155	ECG2WPR562MxD155▲▲▲									
	6 800	28	14	0,15	5,0	21,5	77 x 130	ECG2WPR682MxE130▲▲▲									
	8 200	28	14	0,15	5,0	24,3	90 x 115	ECG2WPR682MxF115▲▲▲									
	10 000	24	12	0,15	5,0	24,5	77 x 155	ECG2WPR822MxE155▲▲▲									
	12 000	20	10	0,15	5,0	29,2	77 x 190	ECG2WPR103MxE190▲▲▲									
	15 000	17	8,5	0,15	5,0	33,4	77 x 220	ECG2WPR123MxE220▲▲▲									
	17 8,5	17	8,5	0,15	5,0	34,6	90 x 170	ECG2WPR123MxF170▲▲▲									
	15 000	14	6,8	0,15	5,0	39,8	90 x 196	ECG2WPR153MxF196▲▲▲									



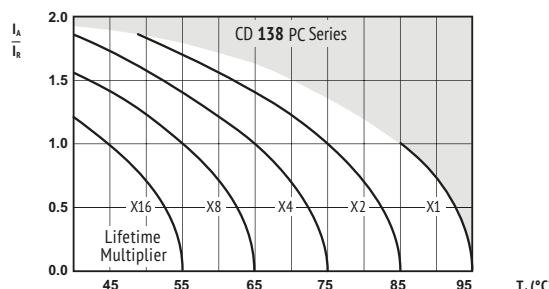
ITEM	CHARACTERISTICS					
Operating Temperature Range (°C)		-40 ~ +85				
Voltage Range (V)		350 ~ 450				
Capacitance Range ( $\mu$ F)		1 000 ~ 18 000				
Capacitance Tolerance (20°C, 120Hz)		$\pm 20\%$				
Leakage Current		After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.				
Stability at Low Temperature (Capacitance Ratio at 120Hz)		$C_{-25^\circ C} / C_{+20^\circ C} \geq 0,7$				
Fast Charge-Discharge	(1) Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray					
ITEM	USEFUL LIFE		LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	10 000h	> 100 000h	5 000h	5 000h	1 000h	
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within $\pm 30\%$ of initial value		Within $\pm 20\%$ of initial value	Within $\pm 10\%$ of initial value	Within $\pm 20\%$ of initial value	
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R}$ 40°C	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R} = 0$ 85°C IEC 60384	$I_R = 0$ 85°C	After test: $U_R$ to be applied for 30 min > 24h before measurement
Terminal and Construction	The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.					
Optional	Self-extinguishing Electrolyte on request					

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	$\geq 10$ kHz
<b>Coefficient</b>	0,80	1,00	1,10	1,30	1,40

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## (1) SAFETY FACTOR

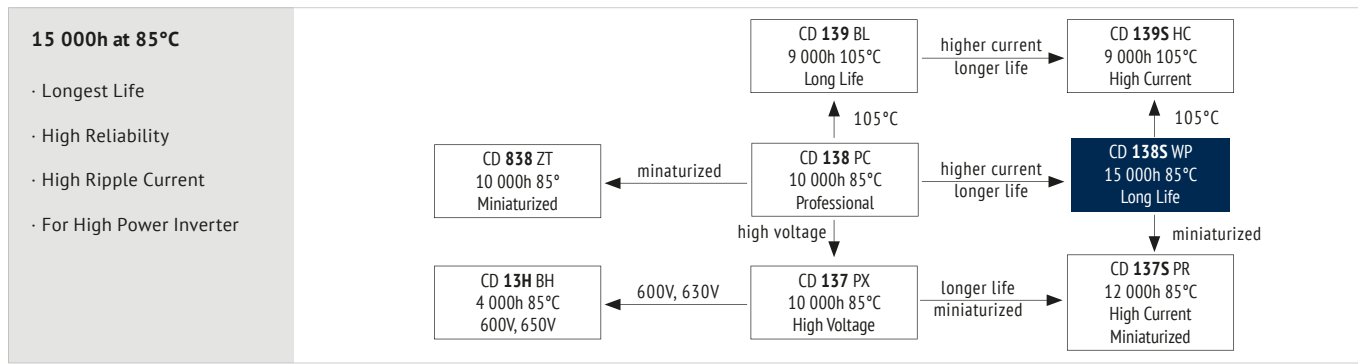
This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	Details: Page 138
<b>350</b> <b>(400)</b> <b>2V</b>	1 200	215	67	0,15	4,2	5,5	51 x 83	ECG2VPC122MØC083AAAA
	1 500	172	55	0,15	5,0	6,1	51 x 83	ECG2VPC152MØC083AAAA
	1 800	143	43	0,15	5,0	7,4	51 x 96	ECG2VPC182MØC096AAAA
	2 200	117	30	0,15	5,0	8,2	51 x 96	ECG2VPC222MØC096AAAA
	3 300	78	23	0,15	5,0	11,3	51 x 130	ECG2VPC332MØC130AAAA
	3 900	66	19	0,15	5,0	12,8	64 x 115	ECG2VPC392MØD115AAAA
	4 700	55	16	0,15	5,0	14,8	64 x 130	ECG2VPC472MØD130AAAA
	5 600	46	14	0,15	5,0	16,3	77 x 115	ECG2VPC562MØE115AAAA
	6 800	38	13	0,15	5,0	18,8	77 x 130	ECG2VPC682MØE130AAAA
	8 200	31	11	0,15	5,0	22,1	77 x 155	ECG2VPC822MØE155AAAA
	10 000	26	10	0,15	5,0	25,9	90 x 157	ECG2VPC103MØF157AAAA
	12 000	22	8	0,15	5,0	28,4	90 x 157	ECG2VPC123MØF157AAAA
	15 000	17	6	0,15	5,0	34,6	90 x 196	ECG2VPC153MØF196AAAA
	18 000	14	4	0,15	5,0	41,4	90 x 236	ECG2VPC183MØF236AAAA
<b>400</b> <b>(450)</b> <b>2G</b>	1 000	215	82	0,15	4,0	5,0	51 x 83	ECG2GPC102MØC083AAAA
	1 200	179	70	0,15	4,8	5,5	51 x 83	ECG2GPC122MØC083AAAA
	1 500	143	50	0,15	5,0	6,7	51 x 96	ECG2GPC152MØC096AAAA
	1 800	119	40	0,15	5,0	7,4	51 x 96	ECG2GPC222MØC096AAAA
	2 200	98	28	0,15	5,0	9,2	51 x 130	ECG2GPC272MØD130AAAA
	2 700	80	23	0,15	5,0	9,9	64 x 96	ECG2GPC272MØD096AAAA
	3 300	65	21	0,15	5,0	11,8	64 x 115	ECG2GPC332MØD115AAAA
	3 900	55	19	0,15	5,0	13,5	64 x 130	ECG2GPC392MØD130AAAA
	4 700	46	15	0,15	5,0	14,9	77 x 115	ECG2GPC472MØE115AAAA
	5 600	39	14	0,15	5,0	17,0	77 x 130	ECG2GPC562MØE130AAAA
	6 800	32	13	0,15	5,0	20,2	77 x 155	ECG2GPC682MØE155AAAA
	8 200	26	12	0,15	5,0	23,5	90 x 157	ECG2GPC822MØF157AAAA
	10 000	22	10	0,15	5,0	25,9	90 x 157	ECG2GPC103MØF157AAAA
	12 000	18	8	0,15	5,0	31,0	90 x 196	ECG2GPC123MØF196AAAA
	15 000	14	6	0,15	5,0	37,5	90 x 236	ECG2GPC153MØF236AAAA
<b>450</b> <b>(500)</b> <b>2W</b>	1 000	215	93	0,15	4,5	5,0	51 x 83	ECG2WPC102MØC083AAAA
	1 200	179	69	0,15	5,0	6,0	51 x 96	ECG2WPC122MØC096AAAA
	1 500	143	56	0,15	5,0	7,2	51 x 115	ECG2WPC152MØC115AAAA
	1 800	119	45	0,15	5,0	8,3	51 x 130	ECG2WPC222MØC130AAAA
	2 200	98	35	0,15	5,0	9,0	64 x 93	ECG2WPC272MØD093AAAA
	2 700	80	30	0,15	5,0	10,7	64 x 115	ECG2WPC272MØD115AAAA
	3 300	65	24	0,15	5,0	12,4	64 x 130	ECG2WPC332MØD130AAAA
	3 900	55	20	0,15	5,0	13,6	77 x 115	ECG2WPC392MØE115AAAA
	4 700	46	16	0,15	5,0	15,6	77 x 130	ECG2WPC472MØE130AAAA
	5 600	38	13	0,15	5,0	18,3	77 x 155	ECG2WPC562MØE155AAAA
	6 800	32	11	0,15	5,0	21,4	90 x 157	ECG2WPC682MØF157AAAA
	8 200	26	10	0,15	5,0	23,5	90 x 157	ECG2WPC822MØF157AAAA
	10 000	22	9	0,15	5,0	28,3	90 x 196	ECG2WPC103MØF196AAAA
	12 000	18	8	0,15	5,0	33,6	90 x 236	ECG2WPC123MØF236AAAA

SCREW



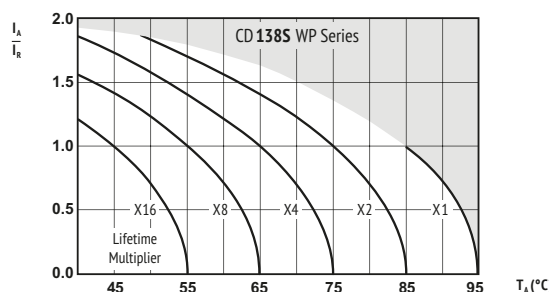
ITEM	CHARACTERISTICS					
Operating Temperature Range (°C)	-40 ~ +85					
Voltage Range (V)	350 ~ 500					
Capacitance Range ( $\mu$ F)	1 500 ~ 12 000					
Capacitance Tolerance (20°C, 120Hz)	$\pm 20\%$					
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.					
Stability at Low Temperature (Capacitance Ratio at 120Hz)	$C_{-25^\circ\text{C}} / C_{+20^\circ\text{C}} \geq 0,7$					
Fast Charge-Discharge	(1) Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray					
ITEM	USEFUL LIFE		LOAD LIFE		ENDURANCE TEST	SHELF LIFE
Lifetime	15 000h	> 150 000h	10 000h	12 000h	1 000h	
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within $\pm 30\%$ of initial value		Within $\pm 20\%$ of initial value	Within $\pm 10\%$ of initial value	Within $\pm 20\%$ of initial value	
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $1,4 \times I_R$ 40°C	$U_R$ $I_R$ 85°C	$U_R$ $I_R = 0$ 85°C IEC 60384	$U_R = 0$ $I_R = 0$ 85°C	After test: $U_R$ to be applied for 30 min > 24h before measurement
Terminal and Construction	The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.					
Optional	Self-extinguishing Electrolyte on request					

#### MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	$\geq 10$ kHz
<b>Coefficient</b>	0,80	1,00	1,10	1,30	1,40

Multipliers for typical operating conditions.

#### MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

#### ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

#### (1) SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.



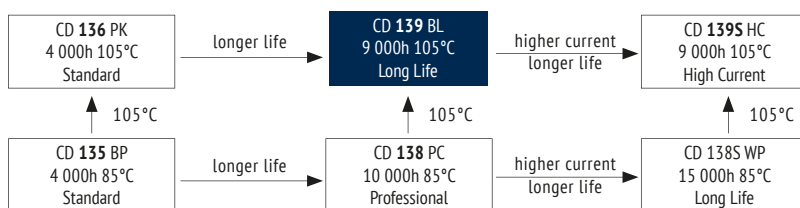


<b><math>U_{RDC}</math></b> (Surge Voltage) Code	<b><math>C_R</math></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance 20°C 120Hz	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L	<b>ORDER CODE</b>
								◊ = mounting style (stud) ▲▲▲ = terminal style
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	Details: Page 138
350 (400) 2V	3 900	50	25	0,15	5,0	14,6	64 x 96	ECG2VWP392M◊D096▲▲▲
	4 700	40	20	0,15	5,0	16,9	64 x 115	ECG2VWP472M◊D115▲▲▲
	5 600	34	17	0,15	5,0	19,8	64 x 130	ECG2VWP562M◊D130▲▲▲
	5 600	34	17	0,15	5,0	21,6	77 x 115	ECG2VWP562M◊E115▲▲▲
	6 800	28	14	0,15	5,0	25,0	77 x 143	ECG2VWP682M◊E143▲▲▲
	6 800	28	14	0,15	5,0	26,2	90 x 105	ECG2VWP682M◊F105▲▲▲
	8 200	24	12	0,15	5,0	29,3	77 x 143	ECG2VWP822M◊E143▲▲▲
	8 200	24	12	0,15	5,0	30,1	77 x 155	ECG2VWP822M◊E155▲▲▲
	10 000	18	9	0,15	5,0	35,7	90 x 157	ECG2VWP103M◊F157▲▲▲
	12 000	16	8	0,15	5,0	39,1	90 x 157	ECG2VWP123M◊F157▲▲▲
400 (450) 2G	2 700	76	38	0,15	5,0	11,5	64 x 96	ECG2GWP272M◊D096▲▲▲
	3 300	60	30	0,15	5,0	14,2	64 x 115	ECG2GWP332M◊D115▲▲▲
	3 900	52	26	0,15	5,0	16,5	64 x 115	ECG2GWP392M◊D115▲▲▲
	3 900	52	26	0,15	5,0	17,2	77 x 105	ECG2GWP392M◊E105▲▲▲
	4 700	42	21	0,15	5,0	18,1	64 x 130	ECG2GWP472M◊D130▲▲▲
	4 700	42	21	0,15	5,0	20,8	77 x 115	ECG2GWP472M◊E115▲▲▲
	5 600	36	18	0,15	5,0	22,7	77 x 130	ECG2GWP562M◊E130▲▲▲
	5 600	36	18	0,15	5,0	23,8	90 x 105	ECG2GWP562M◊F105▲▲▲
	6 800	30	15	0,15	5,0	26,6	77 x 155	ECG2GWP682M◊E155▲▲▲
	6 800	30	15	0,15	5,0	27,4	90 x 130	ECG2GWP682M◊F130▲▲▲
450 (500) 2W	8 200	24	12	0,15	5,0	32,2	90 x 157	ECG2GWP822M◊F157▲▲▲
	8 200	24	12	0,15	5,0	35,7	90 x 157	ECG2GWP103M◊F157▲▲▲
	10 000	20	10	0,15	5,0	36,9	90 x 171	ECG2GWP103M◊F171▲▲▲
	2 200	92	46	0,15	5,0	10,4	64 x 96	ECG2WWP222M◊D096▲▲▲
	2 200	92	46	0,15	5,0	11,5	77 x 80	ECG2WWP222M◊E080▲▲▲
	2 700	76	38	0,15	5,0	12,8	64 x 115	ECG2WWP272M◊D115▲▲▲
	3 300	60	30	0,15	5,0	15,2	64 x 130	ECG2WWP332M◊D130▲▲▲
	3 300	60	30	0,15	5,0	15,8	77 x 105	ECG2WWP332M◊E105▲▲▲
	3 900	54	27	0,15	5,0	16,5	64 x 130	ECG2WWP392M◊D130▲▲▲
	3 900	54	27	0,15	5,0	18,0	77 x 115	ECG2WWP392M◊E115▲▲▲
500 (550) 2H	4 700	42	21	0,15	5,0	20,8	77 x 143	ECG2WWP472M◊E143▲▲▲
	4 700	42	21	0,15	5,0	21,8	90 x 105	ECG2WWP472M◊F105▲▲▲
	5 600	36	18	0,15	5,0	24,2	77 x 143	ECG2WWP562M◊E143▲▲▲
	5 600	36	18	0,15	5,0	24,9	90 x 130	ECG2WWP562M◊F130▲▲▲
	6 800	30	15	0,15	5,0	29,4	90 x 157	ECG2WWP682M◊F157▲▲▲
	6 800	30	15	0,15	5,0	32,2	90 x 157	ECG2WWP822M◊F157▲▲▲
	8 200	24	12	0,15	5,0	36,9	90 x 171	ECG2WWP103M◊F171▲▲▲
	10 000	20	10	0,15	5,0	36,9	90 x 171	ECG2WWP103M◊F171▲▲▲
	1 500	148	74	0,15	5,0	8,6	64 x 96	ECG2HWP152M◊D096▲▲▲
	1 800	132	62	0,15	5,0	10,0	64 x 115	ECG2HWP182M◊D115▲▲▲

SCREW

**9 000h at 105°C**

- Longer Life at 105°C
- Highest Professional Power Application

**ITEM****CHARACTERISTICS**

Operating Temperature Range (°C)	-40 ~ +105
Voltage Range (V)	350 ~ 450
Capacitance Range (μF)	1 000 ~ 15 000
Capacitance Tolerance (20°C, 120Hz)	± 20%

**!** The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

Leakage Current After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

Stability at Low Temperature (Capacitance Ratio at 120Hz)  $C_{-25^\circ\text{C}} / C_{+20^\circ\text{C}} \geq 0,7$

Fast Charge-Discharge **!** Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	9 000h	> 200 000h	5 000h	5 000h	
Leakage Current	Not more than specified value				
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 10% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R}$ 50°C	$\frac{U_R}{I_R}$ 105°C	$\frac{U_R}{I_R} = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C After test: $U_R$ to be applied for 30 min > 24h before measurement

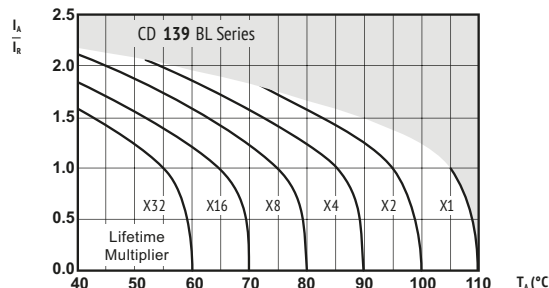
Terminal and Construction

The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)**

Frequency	50Hz	120Hz	300Hz	1kHz	> 10 kHz
<b>Coefficient</b>	0,80	1,00	1,10	1,30	1,40

Multipliers for typical operating conditions.

**MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 105°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

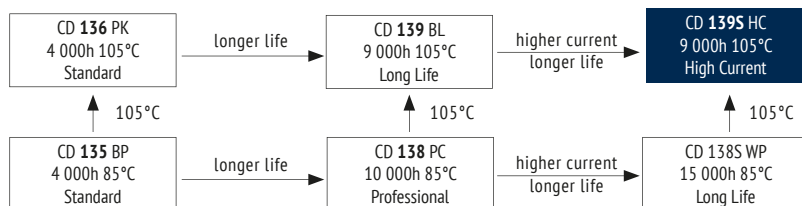


<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance	<b>tanδ</b> Dissipation Factor	<b>I<sub>leak</sub></b> Leakage Current	<b>I<sub>RAC</sub></b> Rated Ripple Current	<b>Size</b> øD x L	<b>ORDER CODE</b>
(V)	(μF)	(mΩ)	(mΩ)		(mA)	(Arms)	(mm)	◊ = mounting style (stud) ▲▲▲ = terminal style
<b>350</b> <b>(400)</b> <b>2V</b>	1 000	259	69	0,15	3,5	3,9	51 x 75	ECG2VBL102M◊C075▲▲▲
	1 200	215	65	0,15	4,2	4,2	51 x 75	ECG2VBL122M◊C075▲▲▲
	1 500	172	55	0,15	5,0	5,2	51 x 96	ECG2VBL152M◊C096▲▲▲
	1 800	143	43	0,15	5,0	5,7	51 x 96	ECG2VBL182M◊C096▲▲▲
	2 200	117	30	0,15	5,0	7,1	51 x 130	ECG2VBL222M◊C130▲▲▲
	2 700	96	27	0,15	5,0	7,7	64 x 96	ECG2VBL272M◊D096▲▲▲
	3 300	78	23	0,15	5,0	9,1	64 x 115	ECG2VBL332M◊D115▲▲▲
	3 900	66	19	0,15	5,0	10,4	64 x 130	ECG2VBL392M◊D130▲▲▲
	4 700	55	15	0,15	5,0	12,2	64 x 155	ECG2VBL472M◊D155▲▲▲
		55	16	0,15	5,0	11,5	77 x 115	ECG2VBL472M◊E115▲▲▲
	5 600	46	13	0,15	5,0	14,6	64 x 195	ECG2VBL562M◊D195▲▲▲
		46	14	0,15	5,0	13,1	77 x 130	ECG2VBL562M◊E130▲▲▲
	6 800	38	13	0,15	5,0	15,5	77 x 155	ECG2VBL682M◊E155▲▲▲
	8 200	31	11	0,15	5,0	18,1	90 x 157	ECG2VBL822M◊F157▲▲▲
	10 000	26	10	0,15	5,0	19,9	90 x 157	ECG2VBL103M◊F157▲▲▲
	12 000	22	8	0,15	5,0	23,8	90 x 196	ECG2VBL123M◊F196▲▲▲
	15 000	17	6	0,15	5,0	28,8	90 x 236	ECG2VBL153M◊F236▲▲▲
<b>400</b> <b>(450)</b> <b>2G</b>	1 000	215	70	0,15	4,0	3,9	51 x 75	ECG2GBL102M◊C075▲▲▲
	1 200	179	64	0,15	4,8	4,6	51 x 96	ECG2GBL122M◊C096▲▲▲
	1 500	143	54	0,15	5,0	5,6	51 x 115	ECG2GBL152M◊C115▲▲▲
		143	54	0,15	5,0	5,6	51 x 115	ECG2GBL152M◊C115▲▲▲
	1 800	119	43	0,15	5,0	6,4	51 x 130	ECG2GBL182M◊C130▲▲▲
	2 200	98	41	0,15	5,0	6,9	64 x 96	ECG2GBL222M◊D096▲▲▲
	2 700	80	38	0,15	5,0	8,2	64 x 115	ECG2GBL272M◊D115▲▲▲
	3 300	65	29	0,15	5,0	9,5	64 x 130	ECG2GBL332M◊D130▲▲▲
	3 900	55	26	0,15	5,0	11,1	64 x 155	ECG2GBL392M◊D155▲▲▲
		55	28	0,15	5,0	10,4	77 x 115	ECG2GBL392M◊E115▲▲▲
	4 700	46	22	0,15	5,0	13,4	64 x 195	ECG2GBL472M◊D195▲▲▲
		46	22	0,15	5,0	12,0	77 x 130	ECG2GBL472M◊E130▲▲▲
	5 600	39	19	0,15	5,0	14,6	64 x 195	ECG2GBL562M◊D195▲▲▲
		39	19	0,15	5,0	14,0	77 x 155	ECG2GBL562M◊E155▲▲▲
	6 800	32	17	0,15	5,0	16,5	90 x 157	ECG2GBL682M◊F157▲▲▲
	8 200	26	15	0,15	5,0	18,1	90 x 157	ECG2GBL822M◊F157▲▲▲
	10 000	22	12	0,15	5,0	21,7	90 x 196	ECG2GBL103M◊F196▲▲▲
	12 000	18	8	0,15	5,0	25,8	90 x 236	ECG2GBL123M◊F236▲▲▲
<b>450</b> <b>(500)</b> <b>2W</b>	1 000	215	70	0,15	4,5	4,2	51 x 96	ECG2WBL102M◊C096▲▲▲
	1 200	179	66	0,15	5,0	5,0	51 x 115	ECG2WBL122M◊C115▲▲▲
	1 500	143	54	0,15	5,0	5,9	51 x 130	ECG2WBL152M◊C130▲▲▲
	1 800	119	44	0,15	5,0	6,3	64 x 96	ECG2WBL182M◊D096▲▲▲
	2 200	98	42	0,15	5,0	7,4	64 x 115	ECG2WBL222M◊D115▲▲▲
	2 700	80	40	0,15	5,0	8,6	64 x 130	ECG2WBL272M◊D130▲▲▲
		80	42	0,15	5,0	8,7	77 x 115	ECG2WBL272M◊E115▲▲▲
	3 300	65	31	0,15	5,0	10,2	64 x 155	ECG2WBL332M◊D155▲▲▲
		65	35	0,15	5,0	10,1	77 x 130	ECG2WBL332M◊E130▲▲▲
	3 900	55	28	0,15	5,0	12,3	64 x 195	ECG2WBL392M◊D195▲▲▲
	4 700	46	25	0,15	5,0	12,9	77 x 155	ECG2WBL472M◊E155▲▲▲
	5 600	38	22	0,15	5,0	15,4	77 x 195	ECG2WBL562M◊E195▲▲▲
		38	24	0,15	5,0	14,9	90 x 157	ECG2WBL562M◊F157▲▲▲
	6 800	32	21	0,15	5,0	18,0	90 x 196	ECG2WBL682M◊F196▲▲▲
	8 200	27	18	0,15	5,0	19,8	90 x 196	ECG2WBL822M◊F196▲▲▲
	10 000	22	16	0,15	5,0	23,6	90 x 236	ECG2WBL103M◊F236▲▲▲

SCREW

9 000h at 105°C

- Longer Life at 105°C for Professional Industry Application
  - Improved Current Capability



ITEM	CHARACTERISTICS	
Operating Temperature Range (°C)	-40 ~ +105	
Voltage Range (V)	350 ~ 450	
Capacitance Range ( $\mu$ F)	1 000 ~ 15 000	
Capacitance Tolerance (20°C, 120Hz)	$\pm$ 20%	
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.	
Stability at Low Temperature (Capacitance Ratio at 120Hz)	$C_{-25^\circ\text{C}} / C_{+20^\circ\text{C}} \geq 0,7$	
Fast Charge-Discharge	 Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray	

The usage at lower temperatures than indicated may be possible. Please contact the Jianghai Europe sales office for approval.

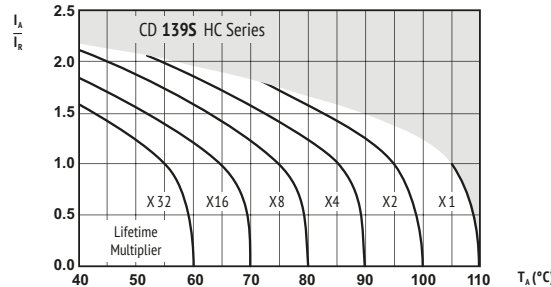
ITEM	USEFUL LIFE		LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	9 000h	> 200 000h	5 000h	5 000h	1 000h	
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within $\pm 30\%$ of initial value		Within $\pm 20\%$ of initial value	Within $\pm 10\%$ of initial value	Within $\pm 20\%$ of initial value	
Dissipation Factor	Not more than 300% of specified value		Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 105°C	$U_R$ $1,4 \times I_R$ 50°C	$U_R$ $I_R$ 105°C	$U_R$ $I_R = 0$ 105°C IEC 60384	$U_R = 0$ $I_R = 0$ 105°C	After test: $U_R$ to be applied for 30 min > 24h before measurement
Terminal and Construction	The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.					

## MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)

Frequency	50Hz	120Hz	300Hz	1kHz	$\geq 10\text{ kHz}$
Coefficient	0,80	1,00	1,10	1,30	1,40

#### Multipliers for typical operating conditions.



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 105°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see seperate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

SAFETY FACTOR

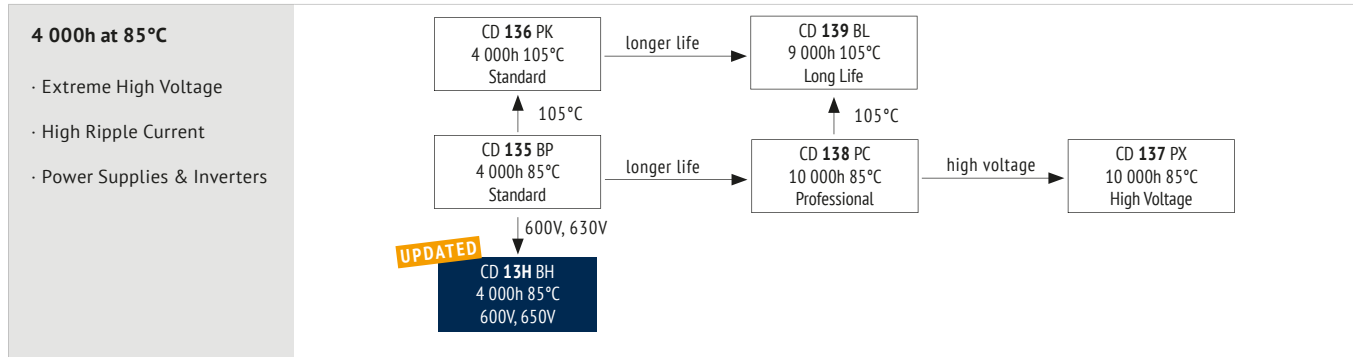
This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





<b><math>U_{RDC}</math></b> (Surge Voltage) Code	<b><math>C_R</math></b> Rated Capacitance	<b>ESR<sub>max</sub></b> Equivalent Series Resistance	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance	<b><math>\tan\delta</math></b> Dissipation Factor	<b><math>I_{leak}</math></b> Leakage Current	<b><math>I_{RAC}</math></b> Rated Ripple Current	<b>Size</b> $\phi D \times L$	<b>ORDER CODE</b>
								◊ = mounting style (stud) △△△ = terminal style
(V)	( $\mu F$ )	( $m\Omega$ )	( $m\Omega$ )	( $m\Omega$ )	(mA)	(Arms)	(mm)	Details: Page 138
<b>350 (400) 2V</b>	3 300	55	23	0,15	5,0	14,4	64 x 115	ECG2VHC332M◊D115△△△
	3 900	46	19	0,15	5,0	16,6	64 x 130	ECG2VHC392M◊D130△△△
	4 700	39	17	0,15	5,0	19,8	64 x 155	ECG2VHC472M◊D155△△△
	5 600	32	14	0,15	5,0	21,9	77 x 130	ECG2VHC562M◊E130△△△
	6 800	27	12	0,15	5,0	26,2	77 x 155	ECG2VHC682M◊E155△△△
	8 200	22	11	0,15	5,0	29,3	90 x 157	ECG2VHC822M◊F157△△△
	10 000	18	10	0,15	5,0	32,3	90 x 157	ECG2VHC103M◊F157△△△
	12 000	15	8	0,15	5,0	39,0	90 x 196	ECG2VHC123M◊F196△△△
<b>400 (450) 2G</b>	2 700	56	28	0,15	5,0	13,1	64 x 115	ECG2GHC272M◊D115△△△
	3 300	46	23	0,15	5,0	15,2	64 x 130	ECG2GHC332M◊D130△△△
	3 900	39	21	0,15	5,0	17,9	64 x 155	ECG2GHC392M◊D155△△△
	4 700	39	21	0,15	5,0	18,2	77 x 115	ECG2GHC392M◊E115△△△
	5 600	32	17	0,15	5,0	20,1	77 x 130	ECG2GHC472M◊E130△△△
	6 800	27	15	0,15	5,0	23,8	77 x 155	ECG2GHC562M◊E155△△△
	8 200	22	13	0,15	5,0	26,7	90 x 157	ECG2GHC682M◊F157△△△
	10 000	18	11	0,15	5,0	29,3	90 x 157	ECG2GHC822M◊F157△△△
<b>450 (500) 2W</b>	2 200	69	38	0,15	5,0	11,8	64 x 115	ECG2WHC222M◊D115△△△
	2 700	56	31	0,15	5,0	13,7	64 x 130	ECG2WHC272M◊D130△△△
		56	31	0,15	5,0	14,5	77 x 115	ECG2WHC272M◊E115△△△
	3 300	46	23	0,15	5,0	16,5	64 x 155	ECG2WHC332M◊D155△△△
	4 600	46	25	0,15	5,0	16,9	77 x 130	ECG2WHC332M◊E130△△△
	4 700	32	18	0,15	5,0	21,7	77 x 155	ECG2WHC472M◊E155△△△
	5 600	27	16	0,15	5,0	26,4	77 x 195	ECG2WHC562M◊E195△△△
	6 800	22	14	0,15	5,0	24,2	90 x 157	ECG2WHC562M◊F157△△△
	8 200	19	12	0,15	5,0	29,5	90 x 196	ECG2WHC682M◊F196△△△

SCREW



## ITEM CHARACTERISTICS

Operating Temperature Range (°C)	-25 ~ +85
Voltage Range (V)	600, 650
Capacitance Range ( $\mu$ F)	1 000 ~ 5 600
Capacitance Tolerance (20°C, 120Hz)	$\pm$ 20%

The usage at lower temperatures than indicated may be possible.  
Please contact the Jianghai Europe sales office for approval.

Leakage Current After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.

Fast Charge-Discharge ! Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE	
Lifetime	4 000h	> 65 000h	2 000h	2 000h	
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within $\pm$ 30% of initial value	Within $\pm$ 20% of initial value	Within $\pm$ 10% of initial value	Within $\pm$ 20% of initial value	
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $I_R$ 1,2 $\times$ $I_R$ 40°C	$U_R$ $I_R$ 85°C	$U_R = 0$ $I_R = 0$ 85°C IEC 60384	After test: $U_R$ to be applied for 30 min > 24h before measurement

Terminal and Construction The terminal version has an impact on the current capability and mechanical behavior (vibration).  
For high current applications the terminals C,D and E are preferred, see page 139.

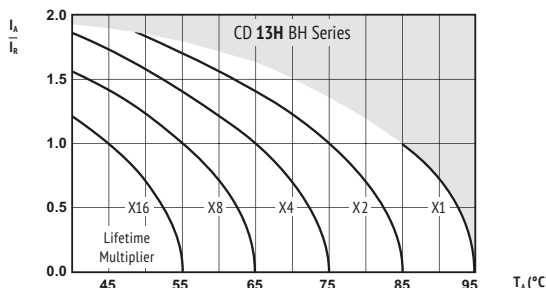
Optional Longer Lifetimes available on request (Series CD 13P HP)

## SCREW MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)

Frequency	50Hz	120Hz	300Hz	1kHz	$\geq$ 10 kHz
Coefficient	0,80	1,00	1,10	1,30	1,40

Multipliers for typical operating conditions.

## MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of ambient temperature & ripple current load

## ENVIRONMENTAL

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

## SAFETY FACTOR

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.

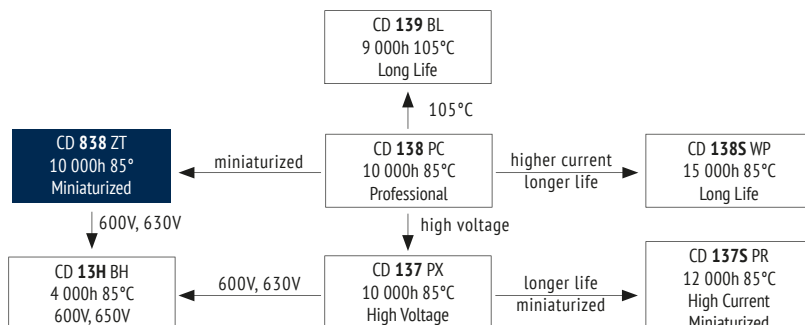




<b><math>U_{RDC}</math></b> (Surge Voltage) Code	<b><math>C_R</math></b> Rated Capacitance (V)	<b><math>ESR_{max}</math></b> Equivalent Series Resistance <small>20°C 120Hz</small> (mΩ)	<b><math>ESR_{typ}</math></b> Equivalent Series Resistance <small>20°C 120Hz</small> (mΩ)	<b><math>\tan\delta</math></b> Dissipation Factor <small>20°C 120Hz</small>	<b><math>I_{leak}</math></b> Leakage Current (mA)	<b><math>I_{RAC}</math></b> Rated Ripple Current <small>85°C 120Hz</small> (Arms)	<b>Size</b> øD x L (mm)	<b>ORDER CODE</b>
								<small>◊ = mounting style (stud)</small> <small>▲▲▲ = terminal style</small>
<b>Details: Page 138</b>								
600 (650) 2S	1 200	242	121	0,25	5,0	7,7	64 x 96	ECG2SBH122M◊D096▲▲▲
	1 500	224	112	0,25	5,0	9,3	64 x 115	ECG2SBH152M◊D115▲▲▲
	1 800	194	97	0,25	5,0	10,1	77 x 96	ECG2SBH182M◊E096▲▲▲
	2 200	162	81	0,25	5,0	12,0	77 x 115	ECG2SBH222M◊E115▲▲▲
	2 700	132	66	0,25	5,0	14,0	77 x 130	ECG2SBH272M◊E130▲▲▲
	3 300	88	44	0,25	5,0	16,4	77 x 155	ECG2SBH332M◊E155▲▲▲
	3 900	88	44	0,25	5,0	16,4	90 x 131	ECG2SBH332M◊F131▲▲▲
	3 900	74	37	0,25	5,0	17,8	90 x 131	ECG2SBH392M◊F131▲▲▲
	4 700	62	31	0,25	5,0	21,0	90 x 157	ECG2SBH472M◊F157▲▲▲
	5 600	56	28	0,25	5,0	24,5	90 x 196	ECG2SBH562M◊F196▲▲▲
650 (700) S6	1 000	300	150	0,30	5,0	6,0	64 x 130	ECGS6BH102M◊D130▲▲▲
	1 200	266	133	0,30	5,0	6,7	77 x 115	ECGS6BH122M◊E115▲▲▲
	1 500	212	106	0,30	5,0	8,1	77 x 130	ECGS6BH152M◊E130▲▲▲
	1 800	176	88	0,30	5,0	9,8	77 x 155	ECGS6BH182M◊E155▲▲▲
	2 200	144	72	0,30	5,0	10,7	90 x 131	ECGS6BH222M◊F131▲▲▲
	2 700	128	64	0,30	5,0	12,8	90 x 157	ECGS6BH272M◊F157▲▲▲
	3 300	106	53	0,30	5,0	14,7	90 x 171	ECGS6BH332M◊F171▲▲▲
	3 900	94	47	0,30	5,0	17,9	90 x 196	ECGS6BH392M◊F196▲▲▲
	4 700	78	39	0,30	5,0	21,6	90 x 196	ECGS6BH472M◊F196▲▲▲
	5 600	70	35	0,30	5,0	24,9	101 x 220	ECGS6BH562M◊G220▲▲▲

SCREW

<b>10 000h at 85°C</b>
· Long Life
· High Reliability
· High Currents for High Professional Applications and High Power Inverter
· Miniaturized



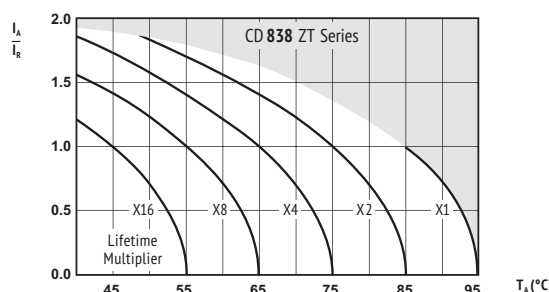
ITEM	CHARACTERISTICS
Operating Temperature Range (°C)	-40 ~ +85
Voltage Range (V)	350 ~ 450
Capacitance Range (μF)	470 ~ 15 000
Capacitance Tolerance (20°C, 120Hz)	± 20%
Leakage Current	After 5 minutes at 20°C application of rated voltage, leakage current is not more than specified in table.
Stability at Low Temperature (Capacitance Ratio at 120Hz)	$C_{-25^\circ\text{C}} / C_{+20^\circ\text{C}} \geq 0,7$
Fast Charge-Discharge	<b>⚠ Please contact Jianghai for an appropriate choice of the capacitor or possible technical adaptions, esp. for applications like: Welding, Photoflash, Servo motors, X-Ray</b>

ITEM	USEFUL LIFE	LOAD LIFE	ENDURANCE TEST	SHELF LIFE
Lifetime	10 000h	> 100 000h	5 000h	5 000h
Leakage Current	Not more than specified value	Not more than specified value	Not more than specified value	Not more than specified value
Capacitance Change	Within ± 30% of initial value	Within ± 20% of initial value	Within ± 10% of initial value	Within ± 20% of initial value
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 130% of specified value	Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$\frac{U_R}{I_R}$ 85°C	$\frac{U_R}{I_R}$ 40°C	$\frac{U_R}{I_R}$ 85°C	$U_R = 0$ $I_R = 0$ 85°C
				IEC 60384 After test: $U_R$ to be applied for 30 min > 24h before measurement
Terminal and Construction	The terminal version has an impact on the current capability and mechanical behavior (vibration). For high current applications the terminals C,D and E are preferred, see page 139.			
Optional	Self-extinguishing Electrolyte on request			

**MULTIPLIER FOR RIPPLE CURRENT (FREQUENCY COEFFICIENT)****MULTIPLIER FOR LIFETIME (LIFETIME DIAGRAM)**

Frequency	50Hz	120Hz	300Hz	1kHz	≥ 10 kHz
<b>Coefficient</b>	0,80	1,00	1,10	1,30	1,40

Multipliers for typical operating conditions.



$I_A$  = actual ripple current at 120Hz,  
 $I_R$  = rated ripple current at 120Hz, 85°C  
 Multiplier of Useful Life as a function of ambient temperature & ripple current load

**ENVIRONMENTAL**

The products are RoHS, WEEE and REACH compliant. The detailed version please see separate "Environmental Certificates" document or [www.jianghai-europe.com](http://www.jianghai-europe.com)

**SAFETY FACTOR**

This diagram includes a safety margin. In many cases the allowed current capability/lifetime may be increased. For details and approvals please contact the Jianghai Europe sales office.





ORDER CODE									ORDER CODE									
<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance (mΩ)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance (mΩ)	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>Details: Page 138</b>	<b>U<sub>RDC</sub></b> (Surge Voltage) Code	<b>C<sub>R</sub></b> Rated Capacitance (V)	<b>ESR<sub>max</sub></b> Equivalent Series Resistance (mΩ)	<b>ESR<sub>typ</sub></b> Equivalent Series Resistance (mΩ)	<b>tanδ</b> Dissipation Factor 20°C 120Hz	<b>I<sub>leak</sub></b> Leakage Current (mA)	<b>I<sub>RAC</sub></b> Rated Ripple Current 85°C 120Hz	<b>Size</b> øD x L (mm)	<b>Details: Page 138</b>	
<b>350 (400) 2V</b>	1 000	199	120	0,15	3,5	5,6	51 x 80	ECG2VZT102MØC080△△△△	<b>450 (500) 2W</b>	470	424	250	0,15	2,1	4,5	51 x 75	ECG2WZT471MØC075△△△△	
	1 500	133	55	0,15	5,0	8,5	64 x 105	ECG2VZT152MØD105△△△△		680	293	185	0,15	3,1	4,9	51 x 80	ECG2WZT681MØC080△△△△	
		91	30	0,15	5,0	9,1	51 x 96	ECG2VZT222MØC096△△△△		1 000	199	93	0,15	4,5	6,4	51 x 105	ECG2WZT102MØC105△△△△	
		91	30	0,15	5,0	9,4	64 x 105	ECG2VZT222MØD105△△△△		1 500	133	56	0,15	5,0	7,1	51 x 105	ECG2WZT152MØC105△△△△	
		61	23	0,15	5,0	13,0	64 x 130	ECG2VZT332MØD130△△△△		1 800	111	45	0,15	5,0	8,5	64 x 105	ECG2WZT182MØD105△△△△	
		61	23	0,15	5,0	11,0	77 x 105	ECG2VZT332MØE105△△△△			91	35	0,15	5,0	9,0	64 x 96	ECG2WZT222MØD096△△△△	
		43	16	0,15	5,0	14,0	77 x 105	ECG2VZT472MØE105△△△△		2 200	91	35	0,15	5,0	12,0	64 x 130	ECG2WZT222MØD130△△△△	
		43	16	0,15	5,0	18,0	77 x 143	ECG2VZT472MØE143△△△△			91	35	0,15	5,0	13,1	77 x 143	ECG2WZT222MØE143△△△△	
		6 800	30	13	0,15	5,0	20,0	77 x 143	ECG2VZT682MØE143△△△△		2 700	74	30	0,15	5,0	12,7	64 x 130	ECG2WZT272MØD130△△△△
			20	10	0,15	5,0	21,4	77 x 143	ECG2VZT103MØE143△△△△			61	30	0,15	5,0	14,0	64 x 130	ECG2WZT332MØD130△△△△
			20	10	0,15	5,0	27,0	77 x 220	ECG2VZT103MØE220△△△△			61	30	0,15	5,0	13,2	77 x 105	ECG2WZT332MØE105△△△△
			20	9	0,15	5,0	20,5	90 x 105	ECG2VZT103MØF105△△△△			61	30	0,15	5,0	13,8	77 x 115	ECG2WZT332MØE115△△△△
		14	10	0,15	5,0	24,9	77 x 145	ECG2VZT153MØF220△△△△			61	30	0,15	5,0	16,1	77 x 143	ECG2WZT332MØE143△△△△	
		14	6	0,15	5,0	35,0	90 x 220	ECG2VZT153MØF220△△△△			52	20	0,15	5,0	13,3	64 x 140	ECG2WZT392MØD140△△△△	
			12	6	0,15	5,0	28,7	77 x 220	ECG2VZT183MØE222△△△△			43	16	0,15	5,0	14,0	64 x 143	ECG2WZT472MØD143△△△△
<b>400 (450) 2G</b>	1 000	199	82	0,15	4,0	5,0	51 x 80	ECG2GZT102MØC080△△△△		43	16	0,15	5,0	17,0	64 x 195	ECG2WZT472MØD195△△△△		
	1 500	133	50	0,15	5,0	6,7	51 x 80	ECG2GZT152MØC080△△△△		43	16	0,15	5,0	15,0	77 x 115	ECG2WZT472MØE115△△△△		
		91	28	0,15	5,0	8,0	51 x 105	ECG2GZT222MØC105△△△△		43	16	0,15	5,0	21,0	77 x 143	ECG2WZT472MØE143△△△△		
		91	28	0,15	5,0	9,2	64 x 96	ECG2GZT222MØD096△△△△		43	16	0,15	5,0	21,0	77 x 143	ECG2WZT472MØE143△△△△		
		91	28	0,15	5,0	9,5	64 x 105	ECG2GZT222MØD105△△△△		36	13	0,15	5,0	16,0	77 x 130	ECG2WZT562MØE130△△△△		
		91	28	0,15	5,0	10,0	77 x 105	ECG2GZT222MØE105△△△△		36	13	0,15	5,0	17,5	77 x 143	ECG2WZT562MØE143△△△△		
			61	21	0,15	5,0	12,2	64 x 105	ECG2GZT332MØD105△△△△		30	11	0,15	5,0	18,0	77 x 143	ECG2WZT682MØE143△△△△	
			61	21	0,15	5,0	14,5	64 x 115	ECG2GZT332MØD115△△△△		30	11	0,15	5,0	19,1	77 x 155	ECG2WZT682MØE155△△△△	
			61	21	0,15	5,0	11,8	77 x 100	ECG2GZT332MØE100△△△△		30	11	0,15	5,0	21,0	77 x 220	ECG2WZT682MØE220△△△△	
			61	21	0,15	5,0	13,5	77 x 105	ECG2GZT332MØE105△△△△		30	11	0,15	5,0	20,0	90 x 145	ECG2WZT682MØF145△△△△	
			61	21	0,15	5,0	15,0	77 x 143	ECG2GZT332MØE143△△△△		25	12	0,15	5,0	28,2	77 x 170	ECG2WZT822MØE170△△△△	
			52	19	0,15	5,0	20,7	77 x 121	ECG2GZT392MØE121△△△△		25	12	0,15	5,0	28,5	90 x 157	ECG2WZT822MØF157△△△△	
		4 700	43	15	0,15	5,0	14,5	77 x 105	ECG2GZT472MØE105△△△△		20	9	0,15	5,0	26,0	77 x 220	ECG2WZT103MØE220△△△△	
		43	15	0,15	5,0	18,4	77 x 143	ECG2GZT472MØE143△△△△		20	9	0,15	5,0	28,0	90 x 171	ECG2WZT103MØF171△△△△		
		5 600	36	14	0,15	5,0	21,0	77 x 116	ECG2GZT562MØE116△△△△		17	8	0,15	5,0	33,0	90 x 170	ECG2WZT123MØF170△△△△	
		36	18	0,15	5,0	19,0	90 x 105	ECG2GZT562MØF105△△△△		17	8	0,15	5,0	34,0	90 x 220	ECG2WZT123MØF220△△△△		
		6 800	30	13	0,15	5,0	19,4	77 x 143	ECG2GZT682MØE143△△△△		14	7	0,15	5,0	34,0	90 x 220	ECG2WZT153MØF220△△△△	
		30	13	0,15	5,0	29,0	90 x 145	ECG2GZT682MØF145△△△△		14	6	0,15	5,0	36,0	90 x 236	ECG2WZT153MØF236△△△△		
		8 200	25	12	0,15	5,0	20,0	77 x 143	ECG2GZT822MØE143△△△△		18 000	14	9	0,15	5,0	36,5	90 x 180	ECG2GZT183MØF180△△△△
		25	12	0,15	5,0	25,0	77 x 170	ECG2GZT822MØE170△△△△		22 000	9,1	6	0,15	5,0	21,0	90 x 236	ECG2GZT223MØF236△△△△	
			20	10	0,15	5,0	17,8	77 x 143	ECG2GZT103MØE143△△△△									
			20	10	0,15	5,0	26,0	77 x 195	ECG2GZT103MØE195△△△△									
			20	10	0,15	5,0	26,7	77 x 220	ECG2GZT103MØE220△△△△									
			20	10	0,15	5,0	35,7	90 x 220	ECG2GZT103MØF220△△△△									
		12 000	17	8	0,15	5,0	31,0	77 x 220	ECG2GZT123MØE220△△△△									
		15 000	14	6	0,15	5,0	36,0	90 x 220	ECG2GZT153MØF220△△△△									
		18 000	9	5	0,15	5,0	38,5	90 x 196	ECG2GZT183MØF196△△△△									
<b>420 (470) 2X</b>		61	21	0,15	5,0	12,4	64 x 105	ECG2XZT332MØD105△△△△										
	3 300	61	21	0,15	5,0	14,5	64 x 115	ECG2XZT332MØD115△△△△										
	61	21	0,15	5,0	13,5	77 x 105	ECG2XZT332MØE105△△△△											
	3 900	52	19	0,15	5,0	20,7	77 x 121	ECG2XZT392MØE121△△△△										
	4 700	43	16	0,15	5,0	18,0	77 x 105	ECG2XZT472MØE105△△△△										
	43	16	0,15	5,0	18,0	77 x 143	ECG2XZT472MØE143△△△△											
	10 000	20	10	0,15	5,0	28,0	77 x 220	ECG2XZT103MØE220△△△△										

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### Jianghai Europe Electronic Components GmbH

Uerdinger Str. 125 · 47799 Krefeld/Germany

Tel.: +49 (0) 2151-652088-0 · Fax: -88

[info@jianghai-europe.com](mailto:info@jianghai-europe.com)

[www.jianghai-europe.com](http://www.jianghai-europe.com)

### Nantong Jianghai Capacitor Co., Ltd.

No. 79 South Tong Yang Road  
226361 Nantong, Jiangsu/China

Tel.: +86-513-8672-6080 · Fax: -3859

[jh@jianghai.com](mailto:jh@jianghai.com)

[www.jianghai.com](http://www.jianghai.com)

### Jianghai America Inc.

3104 Sunrise Ridge LN  
Hacienda Heights, CA 91745/USA

Tel.: +1-626-274-1692 · Fax: +1-626-336-6960

[wangjuan@jianghai-america.com](mailto:wangjuan@jianghai-america.com)

[www.jianghai-america.com](http://www.jianghai-america.com)

