

Products Catalog

Conductive Polymer Aluminum Electrolytic Capacitors SP-Cap





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Conductive Polymer Aluminum Electrolytic Capacitors INDEX

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Safety and Legal Matters to Be Observed

Product specifications and applications

- Please be advised that this product and product specifications are subject to change without notice for improvement purposes. Therefore, please request and confirm the latest delivery specifications that explain the specifications in detail before the final design, or purchase or use of the product, regardless of the application. In addition, do not use this product in any way that deviates from the contents of the company's delivery specifications.
- Unless otherwise specified in this catalog or the product specifications, this product is intended for use in general electronic equipment (AV products, home appliances, commercial equipment, office equipment, information and communication equipment, etc.).

When this product is used for the following special cases, the specification document suited to each application shall be signed/sealed (with Panasonic Industry and the user) in advance. These include applications requiring special quality and reliability, wherein their failures or malfunctions may directly threaten human life or cause harm to the human body (e.g.: space/aircraft equipment, transportation/traffic equipment, combustion equipment, medical equipment, disaster prevention/crime prevention equipment, safety equipment, etc.).

Safety design and product evaluation

- Please ensure safety through protection circuits, redundant circuits, etc., in the customer's system design so that a defect in our company's product will not endanger human life or cause other serious damage.
- This catalog shows the quality and performance of individual parts. The durability of parts varies depending on the usage environment and conditions. Therefore, please ensure to evaluate and confirm the state of each part after it has been mounted in your product in the actual operating environment before use. If you have any doubts about the safety of this product, then please notify us immediately, and be sure to conduct a technical review including the above protection circuits and redundant circuits at your company.

Laws / Regulations / Intellectual property

- The transportation of dangerous goods as designated by UN numbers, UN classifications, etc., does not apply to this product. In addition, when exporting products, product specifications, and technical information described in this catalog, please comply with the laws and regulations of the countries to which the products are exported, especially those concerning security export control.
- Each model of this product complies with the RoHS Directive (Restriction of the use of hazardous substances in electrical and electronic equipment) (2011/65/EU and (EU) 2015/863). The date of compliance with the RoHS Directive and REACH Regulation varies depending on the product model. Further, if you are using product models in stock and are not sure whether or not they comply with the RoHS Directive or REACH Regulation, please contact us by selecting "Sales Inquiry" from the inquiry form.
- During the manufacturing process of this product and any of its components and materials to be used, Panasonic Industry does not intentionally use ozone-depleting substances stipulated in the Montreal Protocol and specific bromine-based flame retardants such as PBBs (Poly-Brominated Biphenyls) / PBDEs (Poly-Brominated Diphenyl Ethers). In addition, the materials used in this product are all listed as existing chemical substances based on the Act on the Regulation of Manufacture and Evaluation of Chemical Substances.
- With regard to the disposal of this product, please confirm the disposal method in each country and region where it is incorporated into your company's product and used.
- The technical information contained in this catalog is intended to show only typical operation and application circuit examples of this product. This catalog does not guarantee that such information does not infringe upon the intellectual property rights of Panasonic Industry or any third party, nor imply that the license of such rights has been granted.
- Design, materials, or process related to technical owned by Panasonic Industry are subject to change without notice.

Panasonic Industry will assume no liability whatsoever if the use of our company's products deviates from the contents of this catalog or does not comply with the precautions. Please be advised of these restrictions.

Matters to Be Observed When Using This Product

(Conductive Polymer Aluminum Electrolytic Capacitors / SP-Cap)

Use environments and cleaning conditions

This product (capacitor) is intended for standard general-purpose use in electronic equipment, and is not designed for use in the specific environments described below. Using the product in such specific environments or service conditions, therefore, may affect the performance of the product.

Please check with us about the performance and reliability of the product first before using the product.

- (1) Used in liquid, such as water, oil, chemicals, and organic solvents.
- (2) Used in a place exposed to direct sunlight, an outdoor place with no shielding, or a dusty place.
- (3) Used in a wet place (dew concentration on a resistor, water leakage, etc.), a place exposed to sea breeze, or a place filled with a corrosive gas, such as Cl₂, H₂S, NH₃, SO₂, or NO_X.
- (4) Used in an environment where static electricity and electromagnetic waves are strong.
- (5) The product is located close to a heating component or a flammable material, such as a vinyl cable, is placed near the product.
- (6) The product is used sealed with a resin, etc.
- (7) Solder flux of the soldered product is cleansed with a solvent, water, and a water-soluble cleaner. (Be careful with water soluble solder flux.)
- (8) Used in an environment where an acidic or alkali atmosphere is present.
- (9) Used in an environment where excessive vibration or impact is applied to the product.
- (10) Used under a low atmospheric pressure condition or depressurized condition.

■ After soldering, clean the circuit board at a temperature of 60°C or lower for 5 minutes or less. However, ensure to thoroughly rinse and dry it (at 100°C for 20 minutes or less). The applicable solvents are as follows.

Pine Alpha ST-100S, Clean-thru 750H/750L/710M, Aqua Cleaner 210SEP, Sunelec B-12, DK be-clear CW-5790, Techno Cleaner 219, Cold Cleaner P3-375, Terpene Cleaner EC-7R, Techno Care FRW-17/FRW-1/FRV-1, AXREL 32, IPA (isopropyl alcohol)

- (1) Please contact us in advance for the use of cleaning agents other than those listed above and water except pure water.
- (2) Avoid using ozone-depleting substances as cleaning agents to protect the global environment.
- (3) Performing ultrasonic cleaning may cause terminal disconnection, which requires prior evaluation.
- Do not apply strong force to this product. Doing so may adversely affect mounting by causing the deformation of electrode terminals or other defects.

In addition, the application of strong force may also lead to short circuits, disconnection, increased leakage currents, and damage to the outer packaging of the product. Do not hold the body of the product or apply force even after it is attached to the circuit board.

When the capacitor is used in a circuit where an impact voltage is applied or a high voltage is applied in a short period (transient phenomenon) or a high pulse voltage is applied, make sure to use the capacitor at a voltage equal to or lower than its rated voltage.

Response to anomalies and handling conditions

If this product heats up abnormally, then smoke may be generated from the exterior resin. In this case, immediately turn off the main power of the equipment and stop using it. Also, keep your face and hands away from the product as it may become hot and cause burns.

Reliability and product life

- Most of the failure modes are "short circuits" or "increased leakage currents." The main causes of failures are thermal stress, electrical stress, and mechanical stress due to reflow and operating temperature environments. Even within the range of the specified use conditions, it is possible to reduce the failure rate by mitigating the operating conditions such as the temperature and voltage. Therefore, please design equipment with a sufficient margin.
- The estimated failure rate is 8.2 Fit or less (estimated at 105°C when the rated voltage is applied) based on data obtained from the company's reliability test, while the estimated market failure rate is 0.13 Fit or less (estimated at c = 0 and a confidence level of 60%).

Circuit design and circuit board design

- Do not use this product in high-impedance voltage holding circuits, coupling circuits, time constant circuits, and those that are significantly affected by leakage currents. Also, do not connect two or more units of this product in series.
- Applying overvoltage that exceeds the rated voltage specified in the specifications or reverse voltage to this product may cause an increase in leakage currents or short circuits. Applied voltage refers to the voltage value applied to a circuit, including the effects of the peak values of ripple voltage and transient instantaneous voltage, and does not only indicate the steady line voltage value. Design circuits so that the peak voltage does not exceed the specified voltage.

Use this product by regulating the operating voltage to keep it lower than or equal to the rated voltage even for impulse voltage circuits, applications involving transient phenomena where a considerably high voltage is applied in a short time, and cases where high pulse voltages are applied.

- Keep the operating temperature within the range stipulated in the specifications. Design your equipment in consideration of not only the ambient temperature where the equipment is placed and its internal temperature, but also the radiant heat from heating elements (power transistors, resistors, etc.) inside the equipment, and the temperature of this product, including self-heating due to ripple current.
- Regulate the ripple current within the rated range specified in the specifications when using the product. Excessive ripple current causes increased leakage currents and short circuit failures due to self-heating. Even if the ripple current is within the rated range, prevent the ripple voltage from applying overvoltage or reverse voltage to the product.
- The ESR rating is the value at the time of shipment from the factory. The ESR value may vary depending on the customer's usage conditions.
- Leakage currents may increase after reflow soldering, and also under no-load conditions at high temperatures, in high temperature and high humidity environments, or with sudden temperature changes, even if the operating environment is within the specified range. However, in most cases, SP-Cap reduces leakage currents due to its self-recovery action when voltage is applied.
- Insulate the circuit board surface directly under the mounting area of this product. Lay out your circuit board by defining the dimensions of lands with reference to the mounting specifications stipulated in the requirements. The dimensions of the actual design circuit should enable the optimum mounting depending on conditions such as the circuit board, parts, and reflow.

Mounting and storage conditions

- Check the rating (capacitance, rated voltage), polarity, and land dimensions of this product before mounting it on the circuit board. When using mounting equipment, large pressure applied during mounting may lead to an increase in leakage currents, short circuits, disconnection, or falling off from the circuit board.
- Do not use flow and dip soldering. Reflow soldering can be used with the following methods. Please refer to the mounting specifications for the recommended conditions for using the atmospheric heat conduction method. Please contact us for the recommended conditions for using the VPS method.

(1) Atmospheric heat conduction method (infrared ray/hot-air system)(2) VPS method (target series: CX, CT, SX, ST, GX, LX, LT, and HX)

- Soldering must be performed at a temperature of 350°C or lower at the tip of the soldering iron and within an operation time of 10 seconds, without applying excessive force to the product.
 In addition, do not remove this product for reuse once it is mounted. Soldering outside the specified conditions can cause short circuit failures, an increase in ESR, and other defects.
- Store this product in an environment with a temperature ranging from 5°C to 30°C and a humidity of 70% or lower by using a moisture-proof bag. The storage period before opening the moisture-proof bag is two years after manufacture, and after opening the bag is seven days. If these conditions are exceeded, then the outer package may be damaged due to thermal stress during mounting caused by moisture absorption by the package. After opening the bag, use up all pieces of this product within the specified storage period.
- This product is composed of various metals and resins, requiring disposal as industrial waste.

Reference information

Guidelines

The matters to be observed when using this product cite the technical report issued by the Japan Electronics and Information Technology Industries Association, and EIAJ RCR-2367D issued in October 2017, "Safety application guide for fixed aluminum electrolytic capacitors for use in electronic equipment." Please refer to the above technical report for details.

Intellectual property

Panasonic Group provides customers with safe products and services. We are also making great efforts to protect our intellectual property rights for Panasonic Group products. Typical patents related to this product are as follows.

[U.S. patent]

USP Nos. 7136276, 7787234

Line up

■ Long life products

Series	Part No.	Feature	Low profile	Low ESR	Low ESL	Large cap.	High temp.	Long life	High voltage	Category temperature (℃)	Rated voltage (V)	ESR (mΩ)	Capacitance (μF)	Size (mm) L x W 7.3x4.3 H
JX	EEFJX	Guaranteed at 125 ℃ 3000 h		•			•	•		-55 to 125	2 to 6.3	3 to 15	120 to 470	1.9
КΧ	EEFKX	Guaranteed at 125 ℃ 5500 h		•			•	•		-55 to 125	2 to 6.3	3 to 15	120 to 470	1.9
ТΧ	EEFTX	Guaranteed at 135 ℃ 5500 h		•			•	•		-55 to 135	2 to 6.3	3 to 15	120 to 470	1.9
JZ	EEFJZ	Guaranteed at 125 ℃ 3000 h Large capacitance		•		•	•	•		-55 to 125	2	3 to 9	560	2.2
ΚZ	EEFKZ	Guaranteed at 125 ℃ 5500 h Large capacitance		•		•	•	•		-55 to 125	2	3 to 9	560	2.2
ΤZ	EEFTZ	Guaranteed at 135 ℃ 5500 h Large capacitance		•		•	•	•		-55 to 135	2	3 to 9	560	2.2

Standard products

Series	Part No.	Feature	Low profile	Low ESR	Low ESL	Large cap.	High temp.	Long life	High voltage	Category temperature (℃)	Rated voltage (V)	ESR (mΩ)	Capacitance (μF)	Size (mm) L x W 7.3x4.3 H
СХ	EEFCX	Standard							•	-55 to 105	2 to 35	12 to 40	15 to 560	1.9
СТ	EEFCT	Low profile	•						•	-55 to 105	4 to 35	15 to 40	15 to 180	1.4
CS	EEFCS	Low profile	•						•	-55 to 105	4 to 35	15 to 40	10 to 120	1.1
SX	EEFSX	Low ESR		•						-55 to 105	2 to 6.3	4.5 to 9	82 to 560	1.9
GX	EEFGX	Super low ESR High ripple current		•						-55 to 105	2, 2.5	3	330 to 560	1.9
LX	EEFLX	Low ESR · Low ESL		•	•					-55 to 105	2, 2.5	4.5 to 6	330 to 560	1.9
ST	EEFST	Low profile · Low ESR	•	•						-55 to 105	2, 2.5	6	270 to 330	1.4
LT	EEFLT	Low profile Low ESR ∙ Low ESL	•	•	•					-55 to 105	2, 2.5	6	270 to 330	1.4
SS	EEFSS	Low profile · Low ESR	•	•						-55 to 105	2, 2.5	6	180 to 220	1.1
LS	EEFLS	Low profile Low ESR ⋅ Low ESL	•	•	•					-55 to 105	2, 2.5	6	180 to 220	1.1
SR	EEFSR	Low profile (1.0 mm max.) Low ESR	•	•						-55 to 105	2 to 6.3	4.5 to 9	68 to 220	1.0max.
LR	EEFLR	Low profile (1.0 mm max.) Low ESR • Low ESL	•	•	•					-55 to 105	2 to 6.3	4.5 to 9	68 to 220	1.0max.
GY	EEFGY	Super low ESR / High ripple current / Height 3.0 mm max.		•		•				-55 to 105	2, 2.5	3	680 to 820	2.8
CY	ECGCY	Guaranteed at 85 °C Height 3.0 mm max.				•				-55 to 85	4, 6.3	15	330 to 470	2.8
SY	ECGSY	Low ESR / Guaranteed at 85 °C / Height 3.0 mm max.		•		•				-55 to 85	4, 6.3	9	330 to 470	2.8
ΗХ	EEFHX	Guaranteed at 125 ℃					•		•	-55 to 125	2 to 25	4.5 to 40	15 to 470	1.9

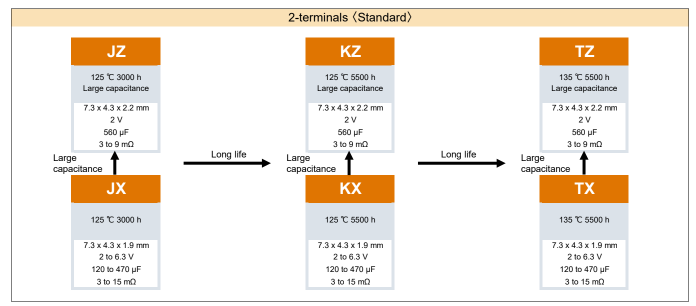
· 2 to 6.3 V : On sale

• 10 to 35 V : Not recommended for new design

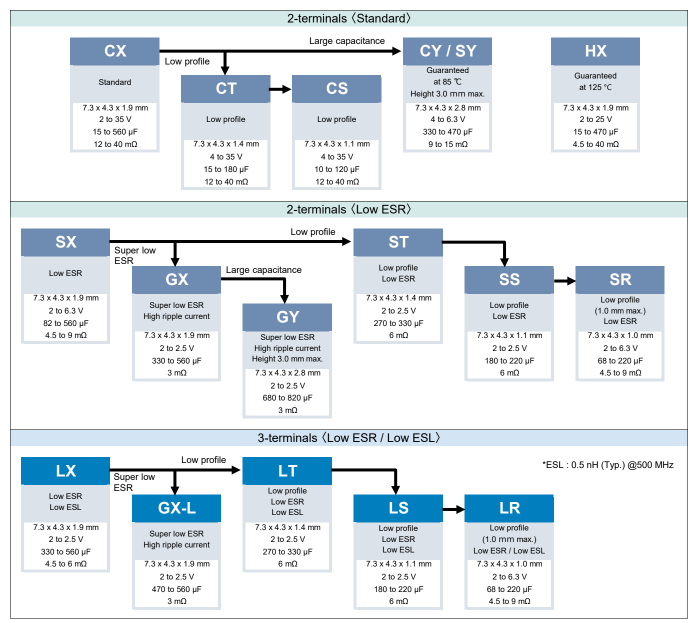
※ Click here for Replacement (10 to 35 V)

Series flow chart

Long life products



Standard products



Volta	ge - Capa	citance ta	able (Vol.	: 2.0 to 6.3	3 V / Cap.	: 10 to 12	0 μF)			
										Series (ESR mΩ)
ν ^{μF}	10	15	22	33	47	56	68	82	100	120
2.0										
2.5										
2.5										
								0.7	01	
								SX (9)	SX (9)	CS (15) SR
										SR (9)
										(9) LR (9)
4.0										
							CS (45)		СТ	СХ
							(15) SR		СТ (15) СХ	(15) SX
							(9) LR (9)		(15)	CX (15) SX (7) JX (15) KX (15) TX (15)
6.3							(9)			(15) KX
										(15) TX
										(15)

Size list LxWxH (mm)

SR, LR	7.3 x 4.3 x 1.0 max.	CX, GX, LX, LX, JX, KX, TX, HX	7.3 x 4.3 x 1.9
SS, LS, CS	7.3 x 4.3 x 1.1	JZ, KZ, TZ	7.3 x 4.3 x 2.2
CT, ST, LT	7.3 x 4.3 x 1.4	CY, SY	7.3 x 4.3 x 2.8

Voltage - Capacitance table (Vol. : 2.0 to 6.3 V / Cap. : 150 to 820 $\mu\text{F})$

										Series (ESR mΩ)
ν ^{μF}	150	180	220	270	330	390	470	560	680	820
		SX (9)	CX (15)	CX (12)	CX (15,12)	CX (15)	CX (15)	CX (15)		GY (3)
			SX (9)	SX (9,6,4.5)	SX (9,6,4.5)	SX (9,6,4.5)	SX (9,6,4.5)	SX (4.5)		
			SR	(3,0,4.3)	GX	(3,0,4.3)	GX	GX		
			(6,4.5) LR		(3) LX		(3) GX-L	(3) GX-L		
			(6,4.5) SS		(6,4.5) ST		(3) LX	(3) LX		
2.0			(6) LS		(6) LT		(6,4.5) JX	(6,4.5) JZ		
			(6)		(6)		(9,4.5,3)	(9,4.5,3)		
					JX (9)		KX (9,4.5,3)	KZ (9,4.5,3)		
					KX (9)		HX (15,9,6,4.5)	TZ (9,4.5,3)		
					TX (9)		TX (9,4.5,3)	(0, 00,0)		
					(9)		(9,4.5,5)			
	SX	SX	СХ	SX	СХ	СХ	СХ		GY	_
	(9)	(9) SR	(15) SX	(7) ST	(15) SX	(15) SX	(15) SX		(3)	
		(6,4.5) LR	(9,7) JX	(6) LT	(9,6) GX	(9,6,4.5) JX	(9,6,4.5) GX			
		(6,4.5)	(9)	(6)	(3)	(9,4.5,3)	(3)			
		SS (6)	KX (9)		LX (6,4.5)	KX (9,4.5,3)	GX-L (3)			
2.5		LS (6)	TX (9)		JX (9)	TX (9,4.5,3)	LX (6,4.5)			
					КХ (9)		JX (9,4.5,3)			
					HX		KX			
	-				(15,9,6,4.5) TX		(9,4.5,3)			
	-				(9)					
	СХ	СТ	СХ	СХ	СХ		СҮ			
	(15)	(15)	(15, 12)	(15)	(15)		(15) SY			
	SX (9,7)	CX (15,12)	SX (9) JX	SX (9)	SX (9,6)		(15)			
	JX (15)	SX (9)	JX (15)							
4.0	KX (15)	JX (15)	КХ (15)							
	TX	KX	TX							
	(15)	(15) TX	(15)							
	-	(15)								
	СХ	СХ	СХ		СҮ					
	(15,12) SX	(15) SX	(15) SX		(15) SY					
	(9) JX	(9)	(9)		(9)					
6.3	(15)									
0.3	KX (15)									
	TX									
	(15)									

Size list LxWxH (mm)

SR, LR	7.3 x 4.3 x 1.0 max.	CX, GX, LX, LX, JX, KX, TX, HX	7.3 x 4.3 x 1.9
SS, LS, CS	7.3 x 4.3 x 1.1	JZ, KZ, TZ	7.3 x 4.3 x 2.2
CT, ST, LT	7.3 x 4.3 x 1.4	CY, SY	7.3 x 4.3 x 2.8

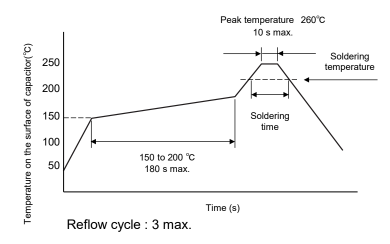
Explanation of part numbers

\diamondsuit Part number system

E	EF	C	X	0	E	47	71		F	२
	lassification		eries		e code		ince code		Specia	al code
3 10	gures I	2 1	gures I	2 11g	jures I	3 110	jures I		1 to 2	figures
	▼ Product		*	Voltage	7	Cap.	7			
Series	classification	Series	Code	(V)	Code	(μF)	Code			
JX	_	JX	JX	2	0D	10	100	_		
KX TX	-	KX TX	KX TX	2.5	0E 0G	15 22	150 220	_		
JZ	-	JZ	JZ	6.3	0G	33	330	_		
KZ	-	KZ	KZ	10	1A	47	470	_		
TZ	-	TZ	TZ	16	1C	56	560	_		
CX		CX	CX	20	1D	68	680			
CT	_	CT	CT	25	1E	100	101	_		
CS		CS	CS	35	1V	120	121	_		
SX LX	EEF	SX LX	SX LX	_		<u> </u>	151 181	_		
GX	_	GX	GX	_		220	221	_		
ST	-	ST	ST	_		270	271	_		
LT	-	LT	LT	_		330	331	_		
SS		SS	SS	_		390	391	-		
LS		LS	LS	_		470	471	_		
SR	_	SR	SR	_		560	561	_		
LR	_	LR	LR	_		680	681	_		
GY CY		GY CY	GY CY	_		820	821	_		
SY	- ECG	SY	SY							
HX	EEF	HX	HX	_						
]
		•	•							
	Height	Series	Special		FSR (n	nΩ max.)			minals	
_	(mm)		code		•	,		2	3	
		JX	RF RE			15 9		0		
	1.9 ± 0.1	KX –	RC			4.5		0		-
		TX	RB			3		0		
	0.0.1.0.1	JZ	RE			9		0		
	2.2 ± 0.1	KZ TZ	RC RB			4.5 3		0		
			R	15		40 (10 V to 35	5 V)	0		
	_	CX	XR			12		0		
		_	ER E7			<u>9</u> 7		00		
		SX –	XE			6		0		
			E4		4	1.5		0		
	1.9 ± 0.1	GX	R			3		0		
			R			3 6			00	-
		LX –	R4			1.5			0	
	-		R	15	(to 2.5 V), 4	40 (10 V to 25	5 V)	0		
		HX	R9			<u>9</u> 6		0		
		_	R6 R4			6 1.5		0		
		СТ	R	15		40 (10 V to 35	5 V)	0		
	1.4 ± 0.1	ST	R			6	/	Ō		
_		LT	R			6 10 (10) (to 25			0	
	1.1 ± 0.1	CS SS	R R	15		40 (10 V to 35 6) V)	0		-
	1.1 ± 0.1	LS	R			6			0	
		SR	R	6		9 (4 V to 6.3 V	V)	0		
	1.0 (max.)	511	R4	~		$\frac{1.5}{0.(4.)(10.6.2)}$		0	+	-
	. ,	LR -	R R4	6		9 (4 V to 6.3 \ 1.5	v)		0	
_		GY	R			3		0		
	2.8 ± 0.2	CY	R			15		0		
		SY	R			9		0		

Mounting specification

• Recommendable reflow soldering



Soldering te	emperature and	soldering time
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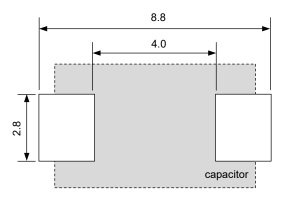
Temperature	Time
≧ 255℃	30 s max.
≧ 230°C	130 s max.
≧ 217℃	150 s max.

SP-Cap recommended profile condition of the IPC/J-STD-020D standard

• Typical land pattern

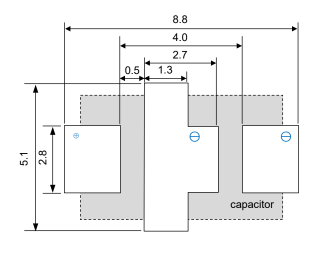
□ 2-terminals

For standard terminal (C*, S*, G*, J*, K*, T*, HX series)



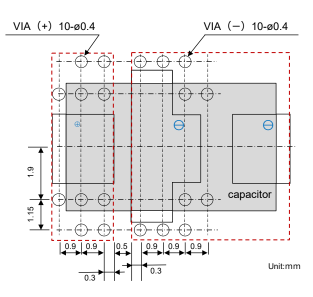
□ 3-terminals

For low ESL terminal (L*, GX-L series)



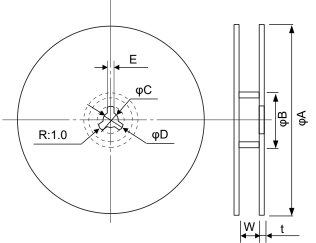
Unit:mm

 $\langle VIA \rangle$ For low ESL terminal (L * , GX-L series)



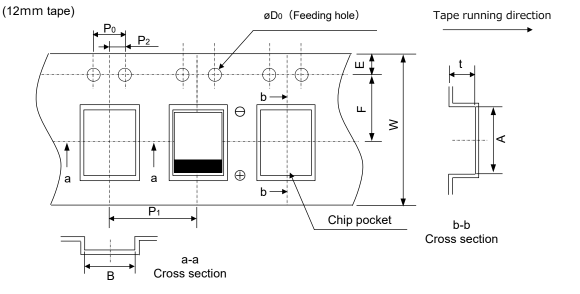
Packaging specifications

Reel dimensions



						Ur	hit:mm
Reel	øA	øB	øC	øD	Е	W	t
ø330	330	80	13±0.5	21±0.8	2±0.5	14	3
ø180	180	60	13±0.5	21±0.8	2±0.5	14	3

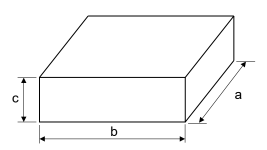
• Embossed taping



А	В	W	F	Е	P1	P ₂	P ₀
7.6±0.2	4.5±0.2	12±0.3	5.5±0.1	1.75±0.1	8.0±0.1	2.0±0.1	4.0±0.1

øD.	Upper row : Product height / Lower berth : t						
øD ₀ to 1	to 1.1	1.4 to 1.9	2.2	2.8			
$1.5 {}^{+0.1}_{0}$	1.5±0.2	2.4±0.2	2.9±0.2	3.5±0.2			

• Packaging box dimensions



			Unit:mm
Reel	а	b	С
ø330	400 max.	400 max.	135 max.
ø180	320 max.	240 max.	135 max.

Unit:mm

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Conductive Polymer Aluminum Electrolytic Capacitors

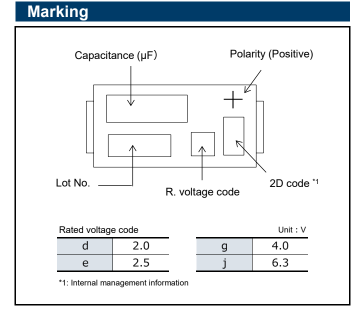
Surface Mount Type

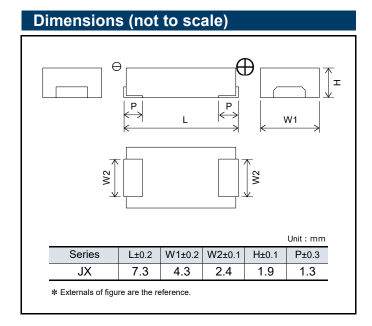
JX series [High temperature long life product]

Features

- Endurance 125 °C 3000 h
- Damp heat 85℃ 85% 1000 h
- Low ESR (3 to 15 mΩ)
- RoHS compliance, Halogen free

Specifications Series JX –55 ℃ to +125 ℃ Category temp. range 2.0 V to 6.3 V Rated voltage range 1.6 V, 2.0 V, 3.2 V, 5.0 V Category voltage range 120 µF to 470 µF Rated cap. range Capacitance tolerance ±20 % (120 Hz / +20 ℃) $I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$ DC leakage current Dissipation factor (tan δ) ≦ 0.1 (120 Hz / + 20 °C) Surge voltage (V) Rated voltage × 1.25 (15 ℃ to 35 ℃) +125 ℃ 3000 h, category voltage applied Capacitance change Within ±20 % of the initial value Endurance Dissipation factor (tan δ) ≤ 2 times of the initial limit DC leakage current ≤ 3 times of the initial limit +85 °C, 85 % RH, 1000 h, No-applied voltage 2.0 V, 2.5 V 4.0 V 6.3 V Capacitance change of Damp heat initial measurd value +70 %, -20 % +60 %, -20 % +50 %, -20 % (Steady state) Dissipation factor (tan δ) ≤ 2 times of the initial limit DC leakage current ≤ 5 times of the initial limit





150×130 HTO e 10

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JX series

RE

Special

code

RB

RC RE RF

20-Nov-24

Explanation of part numbers

◇ Part number system e.g.: EEFJX0D331RE

ystem	е.у сс	

Code

JX

E	EEF					
Series	Product classifi- cation		Series			
JX	EEF		JX			

0	D
Rated Voltage (V)	Code
2.0	0D
2.5	0E
4.0	0G
6.3	0J

	33	31		
Capacitance (µF)	Code	Capacitance (µF)	Code	ESR (mΩ)
120	121	330	331	3
150	151	390	391	4.5
180	181	470	471	9
220	221			15

Cł	าลเ	ac	•te	ris	tics	

Cha	Characteristics list													
	Rated	Category		Ca	se size (r	nm)	Specif	ication		Min.				
Series	voltage [105 ℃] (V)	voltage [125 ℃] (V)	Capacitance (µF)	L	w	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)				
-			330	7.3	4.3	1.9	6300	9	EEFJX0D331RE	3500				
	2.0	1.6		7.3	4.3	1.9	6300	9	EEFJX0D471RE	3500				
	2.0		470	7.3	4.3	1.9	8500	4.5	EEFJX0D471RC	3500				
				7.3	4.3	1.9	10200	3	EEFJX0D471RB	3500				
		2.5 2.0	2.5 2.0	220	7.3	4.3	1.9	6300	9	EEFJX0E221RE	3500			
				2.0	330	7.3	4.3	1.9	6300	9	EEFJX0E331RE	3500		
					2.0			7.3	4.3	1.9	6300	9	EEFJX0E391RE	3500
	25					390	7.3	4.3	1.9	8500	4.5	EEFJX0E391RC	3500	
JX	2.0				7.3	4.3	1.9	10200	3	EEFJX0E391RB	3500			
				7.3	4.3	1.9	6300	9	EEFJX0E471RE	3500				
			470	7.3	4.3	1.9	8500	4.5	EEFJX0E471RC	3500				
				7.3	4.3	1.9	10200	3	EEFJX0E471RB	3500				
			150	7.3	4.3	1.9	5100	15	EEFJX0G151RF	3500				
	4.0	3.2	180	7.3	4.3	1.9	5100	15	EEFJX0G181RF	3500				
							220	7.3	4.3	1.9	5100	15	EEFJX0G221RF	3500
	6.3	5.0	120	7.3	4.3	1.9	5100	15	EEFJX0J121RF	3500				
	0.3	5.0	150	7.3	4.3	1.9	5100	15	EEFJX0J151RF	3500				

*1: Ripple current (100 kHz / +45 $^{\circ}$ C)

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature	Temperature coefficient of ripple current							
Tempera	iture	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 125 °C				
2.0 V to 6.3 V	Coefficient	1.0	0.7	0.25				

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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Conductive Polymer Aluminum Electrolytic Capacitors

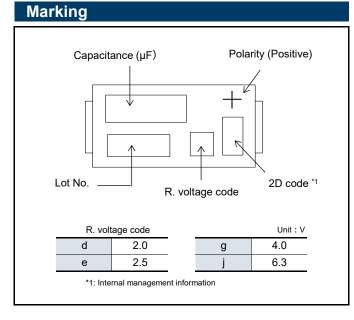
Surface Mount Type

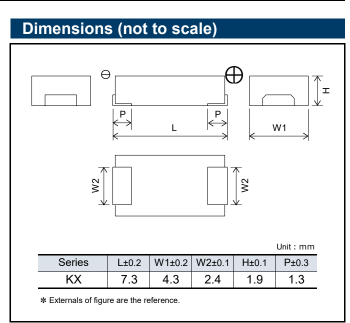
KX series [High temperature long life product]

Features

- Endurance 125 °C 5500 h
- Damp heat 85°C 85% 1000 h
- Low ESR (3 ~ 15 mΩ max.)
- RoHS compliance, Halogen free

Specifications								
Series		KX						
Category temp. range		–55 ℃ to	o +125 ℃					
Rated voltage range		2.0 V to	o 6.3 V					
Category voltage range		1.6 V, 2.0 V,	3.2 V, 5.0 V					
Rated cap. range		120 µF te	ο 470 μF					
Capacitance tolerance		±20 % (120	Hz / +20 ℃)					
DC leakage current		I ≦ 0.1 CV (μ	A) 2 minutes					
Dissipation factor (tan δ)		≦ 0.1 (120 H	Hz / + 20 ℃)					
Surge voltage (V)		Rated voltage × 1.	25 (15 ℃ to 35 ℃)					
	+125 ℃ 5500 h, category v	oltage applied						
Endurance	Capacitance change	Within ±20 % of the initial value						
Endurance	Dissipation factor (tan δ)	≦ 2 times of the initial limit						
	DC leakage current	\leq 3 times of the initial	limit					
	+85 ℃, 85 % RH, 1000 h, N	lo-applied voltage						
Dema heat	Capacitance change of	2.0 V, 2.5 V	4.0 V	6.3 V				
Damp heat (Steady state)	initial measurd value	+70 %, -20 %	+60 %, –20 %	+50 %, -20 %				
(cloudy blutb)	Dissipation factor (tan δ)	\leq 2 times of the initial	limit					
	DC leakage current	\leq 5 times of the initial	limit					





Solution Close

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KX series

Explanation of part numbers

◇ Part number system e.g.: EEFKX0D331RE

E	EEF KX		01	0D			331				
Series	Product classifi- cation	Series	Code	Rated Voltage (V)	Code	Capacitance (µF)	Code	Capacitance (µF)	Code	ESR (mΩ)	
KX	EEF	KX	KX	2.0	0D	120	121	330	331	3	RB
				2.5	0E	150	151	390	391	4.5	RC
				4.0	0G	180	181	470	471	9	RE
				6.3	0J	220	221	-		15	RF

Characteristics list

ona																						
	Rated	Category		Cas	se size (r	nm)	Specif	fication		Min.												
Series	voltage [105 ℃] (V)	voltage [125 ℃] (V)	Capacitance (µF)	L	W	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)												
		330	7.3	4.3	1.9	6300	9	EEFKX0D331RE	3500													
	2.0	1.6	1.0		7.3	4.3	1.9	6300	9	EEFKX0D471RE	3500											
	2.0		470	7.3	4.3	1.9	8500	4.5	EEFKX0D471RC	3500												
						7.3	4.3	1.9	10200	3	EEFKX0D471RB	3500										
				220	7.3	4.3	1.9	6300	9	EEFKX0E221RE	3500											
			330	7.3	4.3	1.9	6300	9	EEFKX0E331RE	3500												
		2.0	2.0	2.0		7.3	4.3	1.9	6300	9	EEFKX0E391RE	3500										
	2.5				2.0	2.0 390	7.3	4.3	1.9	8500	4.5	EEFKX0E391RC	3500									
КХ	2.0						7.3	4.3	1.9	10200	3	EEFKX0E391RB	3500									
							7.3	4.3	1.9	6300	9	EEFKX0E471RE	3500									
																			470	7.3	4.3	1.9
				7.3	4.3	1.9	10200	3	EEFKX0E471RB	3500												
			150	7.3	4.3	1.9	5100	15	EEFKX0G151RF	3500												
	4.0 3.2	3.2	180	7.3	4.3	1.9	5100	15	EEFKX0G181RF	3500												
			220	7.3	4.3	1.9	5100	15	EEFKX0G221RF	3500												
	6.3	5.0	5.0	5.0	120	7.3	4.3	1.9	5100	15	EEFKX0J121RF	3500										
	0.3		150	7.3	4.3	1.9	5100	15	EEFKX0J151RF	3500												

*1: Ripple current (100 kHz / +45 $^{\circ}$ C)

*2: ESR (100 kHz / +20 °C)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current						
Temperature		T ≦ 45 ℃	45 ℃ < T ≦ 85 ℃	85 ℃ < T ≦ 125 ℃		
2.0 V to 6.3 V	Coefficient	1.0	0.7	0.25		

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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Conductive Polymer Aluminum Electrolytic Capacitors

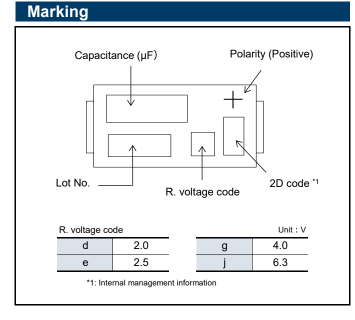
Surface Mount Type

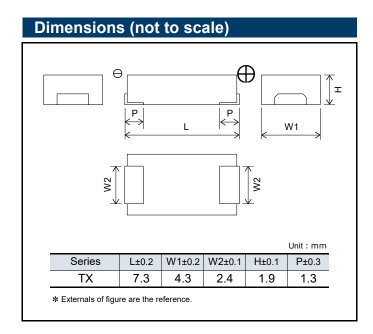
TX series [High temperature long life product]

Features

- Endurance 135 °C 5500 h
- Damp heat 85°C 85% 1000 h
- Low ESR (3 ~ 15 mΩ max.)
- RoHS compliance, Halogen free

Specifications							
Series	TX						
Category temp. range		–55 °C to	+135 °C				
Rated voltage range		2.0 V to	o 6.3 V				
Category voltage range		1.6 V, 2.0 V,	3.2 V, 5.0 V				
Rated cap. range		120 µF to	ο 470 μF				
Capacitance tolerance	±20 % (120 Hz / +20 ℃)						
DC leakage current	$I \leq 0.1 \text{ CV} (\mu \text{A}) 2 \text{ minutes}$						
Dissipation factor (tan δ)	≦ 0.1 (120 Hz / + 20 ℃)						
Surge voltage (V)	Rated voltage × 1.25 (15 ℃ to 35 ℃)						
	+135 °C 5500 h, category voltage applied						
Endurance	Capacitance change	Capacitance change Within ±20 % of the initial value					
Endurance	Dissipation factor (tan δ) \leq 2 times of the initial limit						
	DC leakage current	\leq 3 times of the initial I	limit				
	+85 ℃, 85 % RH, 1000 h, N	lo-applied voltage	age				
Dema heet	Capacitance change of	2.0 V, 2.5 V	4.0 V	6.3 V			
Damp heat (Steady state)	initial measurd value	+70 %, -20 %	+60 %, -20 %	+50 %, -20 %			
(cloudy state)	Dissipation factor (tan δ)	\leq 2 times of the initial I	limit				
	DC leakage current	$\leq 5 \text{ times of the initial limit}$					







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TX series

Explanation of part numbers

◇ Part number system e.g.: EEFTX0D331RE

E	Τ	
Series	Product classifi- cation	Series
ТΧ	EEF	ТΧ

T	X	
es	Code	Rate Voltage
	ΤX	2.0
		2.5

0	D	
Rated Voltage (V)	Code	Ca
2.0	0D	
2.5	0E	
4.0	0G	
6.3	0J	

	33	31		
Capacitance (µF)	Code	Capacitance (µF)	Code	ESF (mΩ
120	121	330	331	3
150	151	390	391	4.5
180	181	470	471	9
220	221			15

RE					
ESR (mΩ)	Special code				
3	RB				
4.5	RC				
9	RE				
15	RF				

Characteristics list

	SeriesRated voltage [105 ℃]Category voltage [135 ℃](V)(V)		Ca	se size (r	nm)	Specification			Min.		
Series		Capacitance (µF)	L	W	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)		
			330	7.3	4.3	1.9	6300	9	EEFTX0D331RE	3500	
	2.0	1.6		7.3	4.3	1.9	6300	9	EEFTX0D471RE	3500	
	2.0	1.0	470	7.3	4.3	1.9	8500	4.5	EEFTX0D471RC	3500	
			7.3	4.3	1.9	10200	3	EEFTX0D471RB	3500		
	TX 2.5 2.0	220	7.3	4.3	1.9	6300	9	EEFTX0E221RE	3500		
			330	7.3	4.3	1.9	6300	9	EEFTX0E331RE	3500	
τv		2.0		7.3	4.3	1.9	6300	9	EEFTX0E391RE	3500	
			390	7.3	4.3	1.9	8500	4.5	EEFTX0E391RC	3500	
				7.3	4.3	1.9	10200	3	EEFTX0E391RB	3500	
	4.0 3.2			150	7.3	4.3	1.9	5100	15	EEFTX0G151RF	3500
		3.2	180	7.3	4.3	1.9	5100	15	EEFTX0G181RF	3500	
			220	7.3	4.3	1.9	5100	15	EEFTX0G221RF	3500	
	6.3	5.3 5.0 120	120	7.3	4.3	1.9	5100	15	EEFTX0J121RF	3500	
		5.0	150	7.3	4.3	1.9	5100	15	EEFTX0J151RF	3500	

*1: Ripple current (100 kHz / +45 $^{\circ}\mathrm{C})$

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current						
Temperature		T ≦ 45 ℃	45 ℃ < T ≦ 85 ℃	85 ℃ < T ≦ 135 ℃		
2.0 V to 6.3 V	Coefficient	1.0	0.7	0.25		

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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Conductive Polymer Aluminum Electrolytic Capacitors

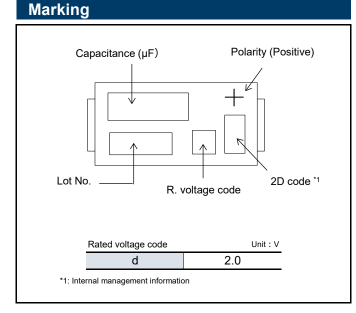
Surface Mount Type

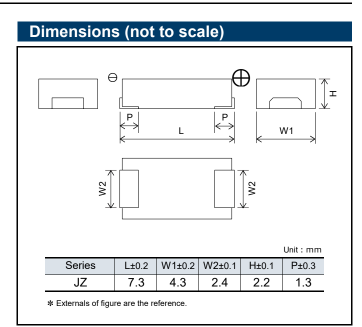
JZ series [High temperature long life product]

Features

- Endurance 125 ℃ 3000 h
- Damp heat 85℃ 85% 1000 h
- Low ESR (3 to 9 mΩ)
- RoHS compliance, Halogen free

Specifications JΖ Series –55 ℃ to +125 ℃ Category temp. range 2.0 V Rated voltage range 1.6 V Category voltage range 560 µF Rated cap. range Capacitance tolerance ±20 % (120 Hz / +20 ℃) $I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$ DC leakage current Dissipation factor (tan δ) ≦ 0.1 (120 Hz / + 20 °C) Surge voltage (V) Rated voltage × 1.25 (15 ℃ to 35 ℃) +125 °C 3000 h, category voltage applied Capacitance change Within ±20 % of the initial value Endurance Dissipation factor (tan δ) ≤ 2 times of the initial limit DC leakage current ≤ 3 times of the initial limit +85 °C, 85 % RH, 1000 h, No-applied voltage 2.0 V Capacitance change of Damp heat initial measurd value +70 %, -20 % (Steady state) Dissipation factor (tan δ) ≤ 2 times of the initial limit DC leakage current ≤ 5 times of the initial limit





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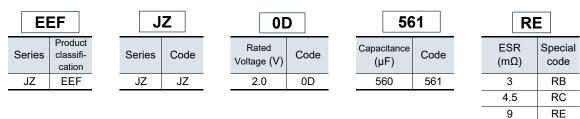




SP-Cap

Explanation of part numbers

◇ Part number system e.g.: EEFJZ0D561RE



Characteristics list

	Rated voltageCategory voltageCaSeries[105 ℃][125 ℃](V)(V)		Case size (mm)		Specification			Min.		
Series		Capacitance (µF)	L	W	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)	
				7.3	4.3	2.2	6300	9	EEFJZ0D561RE	3000
JZ 2.0 1.6	560	7.3	4.3	2.2	8500	4.5	EEFJZ0D561RC	3000		
			7.3	4.3	2.2	10200	3	EEFJZ0D561RB	3000	

*1: Ripple current (100 kHz / +45 $^{\circ}$ C)

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current						
Temperature		T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 125 °C		
2.0 V	Coefficient	1.0	0.7	0.25		

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

Panasonic INDUSTRY

Conductive Polymer Aluminum Electrolytic Capacitors

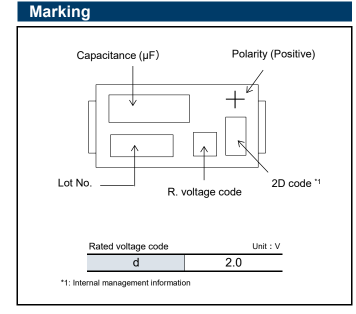
Surface Mount Type

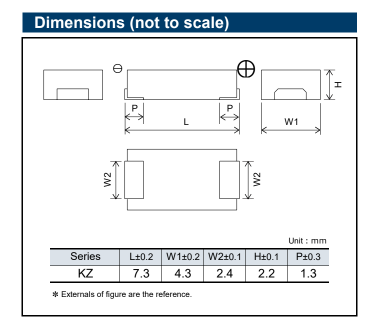
KZ series [High temperature long life product]

Features

- Endurance 125 °C 5500 h
- Damp heat 85°C 85% 1000 h
- Low ESR (3 to 9 mΩ)
- RoHS compliance, Halogen free

Specifications						
Series	KZ					
Category temp. range		–55 ℃ to +125 ℃				
Rated voltage range		2.0 V				
Category voltage range		1.6 V				
Rated cap. range		560 µF				
Capacitance tolerance		±20 % (120 Hz / +20 ℃)				
DC leakage current	$I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$					
Dissipation factor (tan $\delta)$	≦ 0.1 (120 Hz / + 20 °C)					
Surge voltage (V)	Rated voltage × 1.25 (15 ℃ to 35 ℃)					
	+125 °C 5500 h, category voltage applied					
Endurance	Capacitance change	Within ±20 % of the initial value				
Lindulatioe	Dissipation factor (tan δ)	\leq 2 times of the initial limit				
	DC leakage current	\leq 3 times of the initial limit				
	+85 °C, 85 % RH, 1000 h, N	lo-applied voltage				
Down boot	Capacitance change of	2.0 V				
Damp heat (Steady state)	initial measurd value	+70 %, -20 %				
(cloudy blatb)	Dissipation factor (tan δ)	\leq 2 times of the initial limit				
	DC leakage current	\leq 5 times of the initial limit				





Aluminum



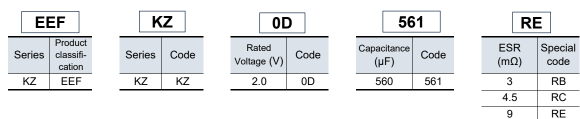
SP-Cap

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Explanation of part numbers

◇ Part number system e.g.: EEFKZ0D561RE



Characteristics list

-										
	Rated Category Case size (mm)	Specification			Min.					
Series	voltage [105 ℃] (V)	voltage [125 ℃] (V)	Capacitance (µF)	L	W	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
				7.3	4.3	2.2	6300	9	EEFKZ0D561RE	3000
ΚZ	2.0	1.6	560	7.3	4.3	2.2	8500	4.5	EEFKZ0D561RC	3000
				7.3	4.3	2.2	10200	3	EEFKZ0D561RB	3000

*1: Ripple current (100 kHz / +45 $^{\circ}$ C)

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature	Temperature coefficient of ripple current							
Tempera	ture	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 125 °C				
2.0 V	Coefficient	1.0	0.7	0.25				

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

Panasonic **INDUSTRY**

Conductive Polymer Aluminum Electrolytic Capacitors

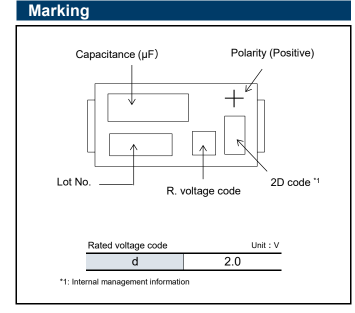
Surface Mount Type

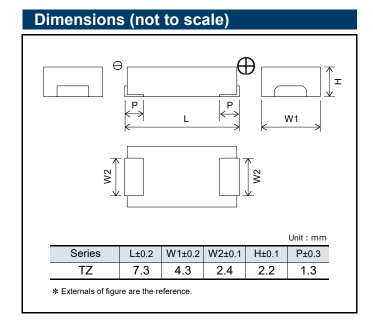
[High temperature long life product] TZ series

Features

- Endurance 135 °C 5500 h
- Damp heat 85°C 85% 1000 h
- Low ESR (3 to 9 m Ω)
- RoHS compliance, Halogen free

Specifications					
Series		TZ			
Category temp. range		–55 ℃ to +135 ℃			
Rated voltage range		2.0 V			
Category voltage range		1.6 V			
Rated cap. range		560 µF			
Capacitance tolerance		±20 % (120 Hz / +20 °C)			
DC leakage current	$I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$				
Dissipation factor (tan δ)	≦ 0.1 (120 Hz / + 20 °C)				
Surge voltage (V)		Rated voltage × 1.25 (15 ℃ to 35 ℃)			
	+135 °C 5500 h, category voltage applied				
Endurance	Capacitance change	Within ±20 % of the initial value			
Endurance	Dissipation factor (tan δ)	\leq 2 times of the initial limit			
	DC leakage current ≦ 3 times of the initial limit				
	+85 ℃, 85 % RH, 1000 h, N	No-applied voltage			
Dama haat	Capacitance change of	2.0 V			
Damp heat (Steady state)	initial measurd value	+70 %, -20 %			
(cloudy state)	Dissipation factor (tan δ)	\leq 2 times of the initial limit			
	DC leakage current	\leq 5 times of the initial limit			





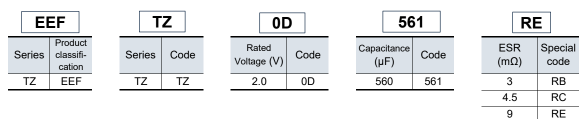
Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.

Should a safety concern arise regarding this product, please be sure to contact us immediately. If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility.



Explanation of part numbers

◇ Part number system e.g.: EEFTZ0D561RE



Characteristics list

-										
	Rated Category Case size (mm) Specific	ication		Min.						
Series	voltage [105 ℃] (V)	voltage [135 °C] (V)	Capacitance (µF)	L	W	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
				7.3	4.3	2.2	6300	9	EEFTZ0D561RE	3000
ΤZ	2.0	1.6	560	7.3	4.3	2.2	8500	4.5	EEFTZ0D561RC	3000
				7.3	4.3	2.2	10200	3	EEFTZ0D561RB	3000

*1: Ripple current (100 kHz / +45 $^{\circ}$ C)

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature	coefficient	of ripple current		Temperature coefficient of ripple current							
Tempera	ture	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 135 °C							
2.0 V	Coefficient	1.0	0.7	0.25							

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

Panasonic INDUSTRY

 2 to 6.3 V : On sale
 10 to 35 V : Not recommended for new design % Click here for Replacement (10 to 35 V) SP-Cap

Conductive Polymer Aluminum Electrolytic Capacitors Surface Mount Type CS/CT/CX series



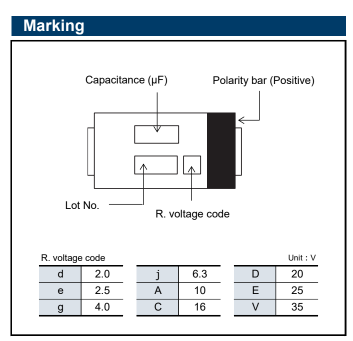
When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (CS/CT/CX series).

Features

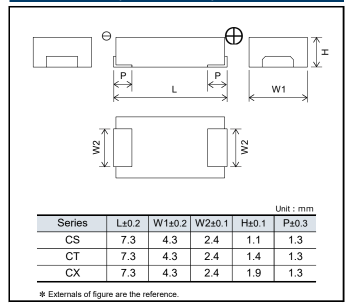
- High voltage (35 V max.)
- Low profile (Height 1.0 mm max.)
- High ripple current (5600 mA rms max.)
- RoHS compliance, Halogen free

Specifications

opeemeations							
Series	CS	CT	-	(CX		
Category temp. range		_55 ℃ to	o +105 ℃				
Rated voltage range	4	.0 V to 35 V		2.0 V	to 35 V		
Rated cap. range	10 μF to 120 μF	15 µF to	180 µF	15 µF t	o 560 µF		
Capacitance tolerance		±20 % (120	Hz / +20 ℃)				
DC leakage current	I ≦ 0.1 CV(μA) [2.0 V to 6.3 V, 2 min]	, I ≦ 0.3 CV(μA) [10 V to 35 V, 2	min]		
Dissipation factor (tan δ)		≦ 0.06 (120 Hz / + 20 °C)					
Surge voltage (V)	Rated voltage × 1.25 [2.0 V to 16 V], × 1.15 [20 V to 35 V] (15 ℃ to 35 ℃)						
	+105 ℃ 2000 h, rated voltage applied						
	Capacitance change Within ±20 % of the initial value						
Endurance	Dissipation factor (tan δ)	Dissipation factor (tan δ) ≤ 2 times of the initial limit					
	DC leakage current	\leq 3 times of the initial limit : 2.0 V to 6.3 V					
	De leakage culterit	Within the initial limit :	10 V to 35 V				
	+60 ℃, 90 % RH, 500 h, No	o-applied voltage					
	Capacitance change	2.0 V to 2.5 V	4.0 V, 10	0 V to 35 V	6.3 V		
Damp heat	of initial measurd value	+70 %, -20 %	+60 %	<i>б</i> , –20 %	+50 %, –20 %		
(Steady state)	Dissipation factor (tan δ)	\leq 2 times of the initial	limit				
	DC leakage current	Within the initial limit : 2.0 V to 6.3 V					
		\leq 3 times of the initial limit : 10 V to 35 V					



Dimensions (not to scale)



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If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility. 24

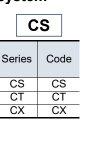
CS/CT/CX series

Explanation of part numbers

◇ Part number system

E	EF	
Series	Product classifi- cation	
CS		-
СТ	EEF	_

СХ



	0	G		
	Rated Voltage (V)	Cc	de	Ca
-	2.0	0	D	
-	2.5	0	E	
_	4.0	0	G	
	6.3	0	J	
	10	1	A	
	16	1	С	
	20	1	D	
	25	1	E	
	35	1	V	

e.g.: EEFCS0G121R

pacitance Capacitance Code Code (µF) (µF)

R	
ESR (mΩ)	Special code
15 (2.0 to 6.3 V) 40 (10 to 35 V)	R
12	XR

Characteristics list

2.0 V to 6.3 V

	Rated		Ca	ase size (mi	n)	Specif	ication		Min.
Series	voltage (V)	Capacitance (µF)	L	W	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
CS	4.0	120	7.3	4.3	1.1	5100	15	EEFCS0G121R	3500
03	6.3	68	7.3	4.3	1.1	5100	15	EEFCS0J680R	3500
СТ	4.0	180	7.3	4.3	1.4	5100	15	EEFCT0G181R	3500
U1	6.3	100	7.3	4.3	1.4	5100	15	EEFCT0J101R	3500
		220	7.3	4.3	1.9	5100	15	EEFCX0D221R	3500
		270	7.3	4.3	1.9	5600	12	EEFCX0D271XR	3500
		330	7.3	4.3	1.9	5100	15	EEFCX0D331R	3500
	2.0	2.0	7.3	4.3	1.9	5600	12	EEFCX0D331XR	3500
		390	7.3	4.3	1.9	5100	15	EEFCX0D391R	3500
		470	7.3	4.3	1.9	5100	15	EEFCX0D471R	3500
		560	7.3	4.3	1.9	5100	15	EEFCX0D561R	3500
		220	7.3	4.3	1.9	5100	15	EEFCX0E221R	3500
	2.5	330	7.3	4.3	1.9	5100	15	EEFCX0E331R	3500
	2.5	390	7.3	4.3	1.9	5100	15	EEFCX0E391R	3500
		470	7.3	4.3	1.9	5100	15	EEFCX0E471R	3500
οv		150	7.3	4.3	1.9	5100	15	EEFCX0G151R	3500
СХ		100	7.3	4.3	1.9	5100	15	EEFCX0G181R	3500
		180	7.3	4.3	1.9	5600	12	EEFCX0G181XR	3500
	4.0	000	7.3	4.3	1.9	5100	15	EEFCX0G221R	3500
		220	7.3	4.3	1.9	5600	12	EEFCX0G221XR	3500
		270	7.3	4.3	1.9	5100	15	EEFCX0G271R	3500
		330	7.3	4.3	1.9	5100	15	EEFCX0G331R	3500
		100	7.3	4.3	1.9	5100	15	EEFCX0J101R	3500
		120	7.3	4.3	1.9	5100	15	EEFCX0J121R	3500
	6.3	150	7.3	4.3	1.9	5100	15	EEFCX0J151R	3500
	0.3	150	7.3	4.3	1.9	5600	12	EEFCX0J151XR	3500
		180	7.3	4.3	1.9	5100	15	EEFCX0J181R	3500
		220	7.3	4.3	1.9	5100	15	EEFCX0J221R	3500

*1: Ripple current (100 kHz / +45 $^{\circ}$ C)

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature c	Temperature coefficient of ripple current							
Temperatu	re	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C				
2.0 V to 6.3 V	Coefficient	1.0	0.7	0.25				

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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CS/CT/CX series

20-Nov-24

Cha	racteris	stics list	:						
■ 10	V to 35	V	I	Not Reco	mmend	ed for Nev	v Design	For replacement]
	Rated		С	ase size (mi	n)	Specif	ication		Min.
Series	voltage (V)	Capacitance (µF)	L	w	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
	10	47	7.3	4.3	1.1	3200	40	EEFCS1A470R	3500
		15	7.3	4.3	1.1	3200	40	EEFCS1C150R	3500
	16	22	7.3	4.3	1.1	3200	40	EEFCS1C220R	3500
		33	7.3	4.3	1.1	3200	40	EEFCS1C330R	3500
68		10	7.3	4.3	1.1	3200	40	EEFCS1D100R	3500
CS	20	15	7.3	4.3	1.1	3200	40	EEFCS1D150R	3500
		22	7.3	4.3	1.1	3200	40	EEFCS1D220R	3500
	05	10	7.3	4.3	1.1	3200	40	EEFCS1E100R	3500
	25	15	7.3	4.3	1.1	3200	40	EEFCS1E150R	3500
	35	10	7.3	4.3	1.1	3200	40	EEFCS1V100R	3500
10 16	10	68	7.3	4.3	1.4	3200	40	EEFCT1A680R	3500
	16	47	7.3	4.3	1.4	3200	40	EEFCT1C470R	3500
от	20	33	7.3	4.3	1.4	3200	40	EEFCT1D330R	3500
СТ	20	47	7.3	4.3	1.4	3200	40	EEFCT1D470R	3500
	25	22	7.3	4.3	1.4	3200	40	EEFCT1E220R	3500
	35	15	7.3	4.3	1.4	3200	40	EEFCT1V150R	3500
		47	7.3	4.3	1.9	3200	40	EEFCX1A470R	3500
	10	68	7.3	4.3	1.9	3200	40	EEFCX1A680R	3500
		100	7.3	4.3	1.9	3200	40	EEFCX1A101R	3500
		15	7.3	4.3	1.9	3200	40	EEFCX1C150R	3500
		22	7.3	4.3	1.9	3200	40	EEFCX1C220R	3500
	16	33	7.3	4.3	1.9	3200	40	EEFCX1C330R	3500
		47	7.3	4.3	1.9	3200	40	EEFCX1C470R	3500
		68	7.3	4.3	1.9	3200	40	EEFCX1C680R	3500
СХ		22	7.3	4.3	1.9	3200	40	EEFCX1D220R	3500
	00	33	7.3	4.3	1.9	3200	40	EEFCX1D330R	3500
	20	47	7.3	4.3	1.9	3200	40	EEFCX1D470R	3500
		56	7.3	4.3	1.9	3200	40	EEFCX1D560R	3500
		15	7.3	4.3	1.9	3200	40	EEFCX1E150R	3500
	25	22	7.3	4.3	1.9	3200	40	EEFCX1E220R	3500
		33	7.3	4.3	1.9	3200	40	EEFCX1E330R	3500
	05	15	7.3	4.3	1.9	3200	40	EEFCX1V150R	3500
	35	22	7.3	4.3	1.9	3200	40	EEFCX1V220R	3500

*1: Ripple current (100 kHz / +45 °C)

*2: ESR (100 kHz / +20 °C)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current							
Temperatu	re	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C			
10 V to 35 V	Coefficient	1.0	0.8	0.5			

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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Panasonic

INDUSTRY

Conductive Polymer Aluminum Electrolytic Capacitors Surface Mount Type SX series [Low ESR products]



When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (SX series)

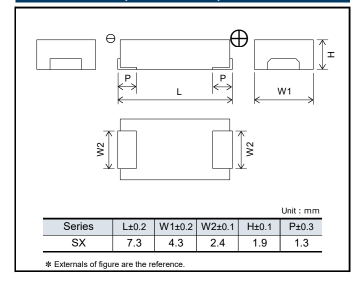
Features

- Large capacitance (560 µF max.)
- Low ESR (4.5 mΩ to 9 mΩ max.)
- High ripple current (8500 mA rms max.)
- RoHS compliance, Halogen free

Specifications							
Series		SX					
Category temp. range		–55 ℃ to	o +105 ℃				
Rated voltage range		2.0 V t	o 6.3 V				
Rated cap. range		82 µF to	ο 560 μF				
Capacitance tolerance		±20 % (120	Hz / +20 ℃)				
DC leakage current		I ≦ 0.1 CV (μ	A) 2 minutes				
Dissipation factor (tan δ)		≦ 0.06 (120 Hz / + 20 °C)					
Surge voltage (V)	Rated voltage × 1.25 (15 ℃ to 35 ℃)						
	+105 ℃ 2000 h, rated voltage applied						
Endurance	Capacitance change	Within ±20 % of the in	itial value				
Lindulatioe	Dissipation factor (tan δ)	\leq 2 times of the initial	limit				
	DC leakage current	\leq 3 times of the initial	limit				
	+60 ℃, 90 % RH, 500 h, No	o-applied voltage					
Dama haat	Capacitance change of	2.0 V to 2.5 V	4.0 V	6.3 V			
Damp heat (Steady state)	initial measurd value	+70 %, –20 %	+60 %, –20 %	+50 %, –20 %			
(cloudy blutb)	Dissipation factor (tan δ)	\leq 2 times of the initial	limit				
	DC leakage current	Within the initial limit					

Marking Capacitance (µF) Polarity bar (Positive) Lot No. R. voltage code R. voltage code Unit: V 4.0 d 2.0 g е 2.5 6.3 i

Dimensions (not to scale)



Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

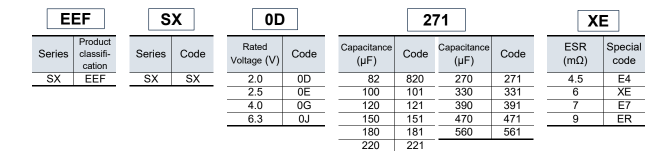
If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility.

SX series

Explanation of part numbers

\bigcirc Part number system

e.g.: EEFSX0D271XE



Characteristics list

ona	racteristi	03 1131							
	Rated		C	ase size (mi	m)	Specif	fication		Min.
Series	voltage (V)	Capacitance (µF)	L	w	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
		180	7.3	4.3	1.9	6300	9	EEFSX0D181ER	3500
		220	7.3	4.3	1.9	6300	9	EEFSX0D221ER	3500
			7.3	4.3	1.9	6300	9	EEFSX0D271ER	3500
		270	7.3	4.3	1.9	7500	6	EEFSX0D271XE	3500
			7.3	4.3	1.9	8500	4.5	EEFSX0D271E4	3500
			7.3	4.3	1.9	6300	9	EEFSX0D331ER	3500
		330	7.3	4.3	1.9	7500	6	EEFSX0D331XE	3500
	2.0		7.3	4.3	1.9	8500	4.5	EEFSX0D331E4	3500
			7.3	4.3	1.9	6300	9	EEFSX0D391ER	3500
		390	7.3	4.3	1.9	7500	6	EEFSX0D391XE	3500
			7.3	4.3	1.9	8500	4.5	EEFSX0D391E4	3500
			7.3	4.3	1.9	6300	9	EEFSX0D471ER	3500
		470	7.3	4.3	1.9	7500	6	EEFSX0D471XE	3500
			7.3	4.3	1.9	8500	4.5	EEFSX0D471E4	3500
		560	7.3	4.3	1.9	8500	4.5	EEFSX0D561E4	3500
		150	7.3	4.3	1.9	6300	9	EEFSX0E151ER	3500
		180	7.3	4.3	1.9	6300	9	EEFSX0E181ER	3500
		220	7.3	4.3	1.9	6300	9	EEFSX0E221ER	3500
			7.3	4.3	1.9	7000	7	EEFSX0E221E7	3500
		270	7.3	4.3	1.9	7000	7	EEFSX0E271E7	3500
SX		330	7.3	4.3	1.9	6300	9	EEFSX0E331ER	3500
0/	2.5		7.3	4.3	1.9	7500	6	EEFSX0E331XE	3500
	2.0		7.3	4.3	1.9	8500	4.5	EEFSX0E331E4	3500
		390	7.3	4.3	1.9	6300	9	EEFSX0E391ER	3500
			7.3	4.3	1.9	7500	6	EEFSX0E391XE	3500
			7.3	4.3	1.9	8500	4.5	EEFSX0E391E4	3500
			7.3	4.3	1.9	6300	9	EEFSX0E471ER	3500
		470	7.3	4.3	1.9	7500	6	EEFSX0E471XE	3500
			7.3	4.3	1.9	8500	4.5	EEFSX0E471E4	3500
		82	7.3	4.3	1.9	6300	9	EEFSX0G820ER	3500
		100	7.3	4.3	1.9	6300	9	EEFSX0G101ER	3500
		150	7.3	4.3	1.9	6300	9	EEFSX0G151ER	3500
	4.0		7.3	4.3	1.9	7000	7	EEFSX0G151E7	3500
	4.0	180	7.3	4.3	1.9	6300	9	EEFSX0G181ER	3500
		220	7.3	4.3	1.9	6300	9	EEFSX0G221ER	3500
		270	7.3	4.3	1.9	6300	9	EEFSX0G271ER	3500
		330	7.3	4.3	1.9	6300	9	EEFSX0G331ER	3500
			7.3	4.3	1.9	7500	6	EEFSX0G331XE	3500
		120 150	7.3	4.3	1.9	7000	7	EEFSX0J121E7	3500
	6.3		7.3	4.3 4.3	1.9 1.9	6300	9	EEFSX0J151ER	3500
		180	7.3			6300	9	EEFSX0J181ER	3500
		220	7.3	4.3	1.9	6300	9	EEFSX0J221ER	3500

*1: Ripple current (100 kHz / +45 $^\circ$ C)

*2: ESR (100 kHz / +20 °C)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current

Temperatu	re	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C
2.0 V to 6.3 V	Coefficient	1.0	0.7	0.25

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• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.

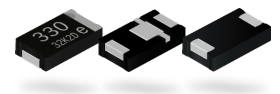
Panasonic

INDUSTRY

SP-Cap

20-Nov-24

Conductive Polymer Aluminum Electrolytic Capacitors Surface Mount Type GX/GX-L series [Super low ESR products]



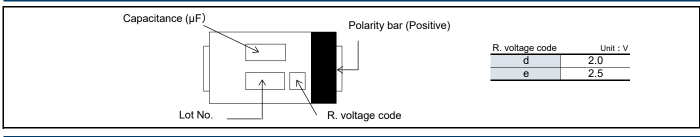
When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (GX/GX-L series).

Features

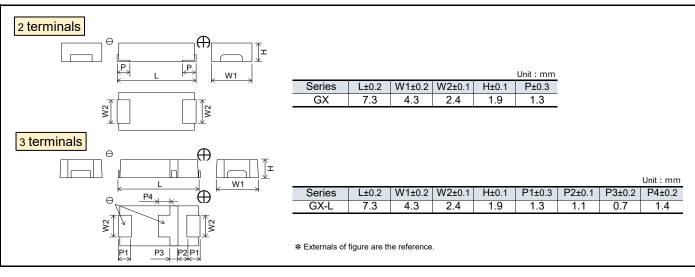
- Large capacitance (560 µF max.)
- Super Low ESR (3 mΩ max.)
- Low ESL (3-terminals : 50 % less than 2-terminals) [Suffix : L]
- High ripple current (10200 mA rms max.)
- RoHS compliance, Halogen free

Specifications Series GX Category temp. range -55 ℃ to +105 ℃ 2.0 V to 2.5 V Rated voltage range Rated cap. range 330 µF to 560 µF Capacitance tolerance ±20 % (120 Hz / +20 ℃) DC leakage current $I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$ Dissipation factor (tan δ) ≦ 0.06 (120 Hz / + 20 ℃) Surge voltage (V) Rated voltage × 1.25 (15 ℃ to 35 ℃) +105 ℃ 2000 h, rated voltage applied Within ±20 % of the initial value Capacitance change Endurance Dissipation factor (tan δ) ≦ 2 times of the initial limit DC leakage current ≤ 3 times of the initial limit +60 ℃, 90 % RH, 500 h, No-applied voltage Capacitance change of 2.0 V to 2.5 V Damp heat +70 %, -20 % initial measurd value (Steady state) Dissipation factor (tan δ) ≤ 2 times of the initial limit DC leakage current Within the initial limit

Marking



Dimensions (not to scale)



Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

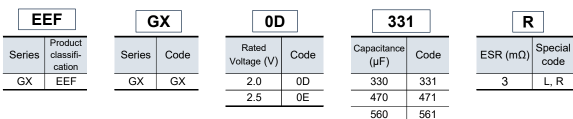
If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility.

GX/GX-L series

Explanation of part numbers

\Diamond Part number system

e.g.: EEFGX0D331R



Characteristics list

	Rated		Case size (mm)		Specif	Specification		umber ninals		Min.	
Series voltage (V)	Capacitance (µF)	L	W	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	2	3	Part number	Packaging Q'ty (pcs)	
		330	7.3	4.3	1.9	10200	3	0		EEFGX0D331R	3500
	2.0	470	7.3	4.3	1.9	10200	3	0		EEFGX0D471R	3500
			7.3	4.3	1.9	10200	3		0	EEFGX0D471L	3500
GX		560	7.3	4.3	1.9	10200	3	0		EEFGX0D561R	3500
GA	560	500	7.3	4.3	1.9	10200	3		0	EEFGX0D561L	3500
		330	7.3	4.3	1.9	10200	3	0		EEFGX0E331R	3500
	2.5	470	7.3	4.3	1.9	10200	3	0		EEFGX0E471R	3500
			7.3	4.3	1.9	10200	3		0	EEFGX0E471L	3500

*1: Ripple current (100 kHz / +45 °C)

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current								
Temperatu	re	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C				
2.0 V to 2.5 V	Coefficient	1.0	0.7	0.25				

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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Conductive Polymer Aluminum Electrolytic Capacitors

Surface Mount Type

LX series [Low ESR / Low ESL products]

When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (LX series).

Features

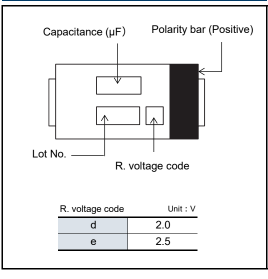
Panasor

INDUSTRY

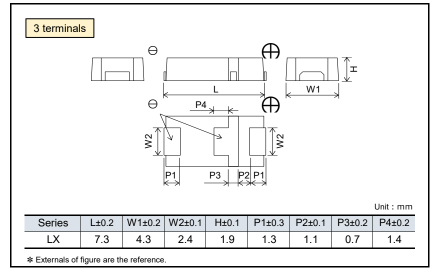
- Large capacitance (560 µF max.)
- Low ESR (4.5 mΩ, 6 mΩ max.)
- Low ESL (3-terminals : 50 % less than 2-terminals)
- High ripple current (8500 mA rms max.)
- RoHS compliance, Halogen free

Specifications Series LX Category temp. range –55 ℃ to +105 ℃ Rated voltage range 2.0 V to 2.5 V Rated cap. range 330 µF to 560 µF Capacitance tolerance ±20 % (120 Hz / +20 ℃) DC leakage current $I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$ Dissipation factor (tan δ) ≦ 0.06 (120 Hz / + 20 °C) Surge voltage (V) Rated voltage × 1.25 (15 ℃ to 35 ℃) +105 °C 2000 h, rated voltage applied Within ±20 % of the initial value Capacitance change Endurance Dissipation factor (tan δ) ≤ 2 times of the initial limit DC leakage current ≤ 3 times of the initial limit +60 ℃, 90 % RH, 500 h, No-applied voltage 2.0 V to 2.5 V Capacitance change of Damp heat initial measurd value +70 %, -20 % (Steady state) Dissipation factor (tan δ) ≤ 2 times of the initial limit Within the initial limit DC leakage current

Marking



Dimensions (not to scale)



Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.

Should a safety concern arise regarding this product, please be sure to contact us immediately.

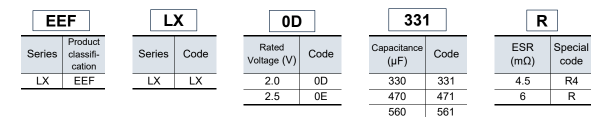
If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility. 31



Explanation of part numbers

\bigcirc Part number system

e.g.: EEFLX0D331R



Characteristics list

	Series Rated (V)	Capacitance (µF)	Case size (mm)			Specification		_	Min.
Series			L	w	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
		330	7.3	4.3	1.9	7500	6	EEFLX0D331R	3500
	2.0		7.3	4.3	1.9	8500	4.5	EEFLX0D331R4	3500
		470	7.3	4.3	1.9	7500	6	EEFLX0D471R	3500
			7.3	4.3	1.9	8500	4.5	EEFLX0D471R4	3500
LX		560	7.3	4.3	1.9	7500	6	EEFLX0D561R	3500
LA		000	7.3	4.3	1.9	8500	4.5	EEFLX0D561R4	3500
		330	7.3	4.3	1.9	7500	6	EEFLX0E331R	3500
	2.5	550	7.3	4.3	1.9	8500	4.5	EEFLX0E331R4	3500
		470	7.3	4.3	1.9	7500	6	EEFLX0E471R	3500
		470	7.3	4.3	1.9	8500	4.5	EEFLX0E471R4	3500

*1: Ripple current (100 kHz / +45 °C)

*2: ESR (100 kHz / +20 ℃)

• Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current								
Temperatu	re	T ≦ 45 ℃	45 ℃ < T ≦ 85 ℃	85 °C < T ≦ 105 °C				
2.0 V to 2.5 V	Coefficient	1.0	0.7	0.25				

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

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Conductive Polymer Aluminum Electrolytic Capacitors Surface Mount Type SR/LR/SS/LS/ST/LT series



When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (SR/LR/SS/LS/ST/LT series).

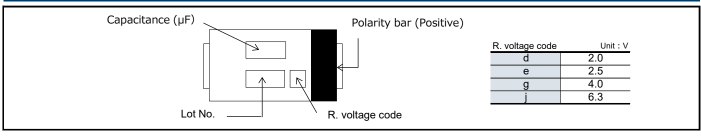
Features

- Low profile (Height 1.0 mm max.)
- Low ESR (4.5 mΩ to 9 mΩ max.)
- Low ESL (3-terminals : 50% less then 2-terminals) [LR/LS/LT series]
- High ripple current (8500 mA rms max.)
- RoHS compliance, Halogen free

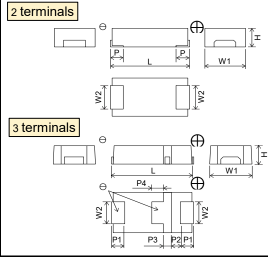
Specifications

opeenioatione								
Series	SR	LR	SS	LS	ST	LT		
Category temp. range			–55 ℃ i	to +105 ℃				
Rated voltage range	2.0 V	to 6.3 V		2.0 V	to 2.5 V			
Rated cap. range	68 µF t	o 220 µF	180 µF te	o 220 µF	270 µ	ιF to 330 μF		
Capacitance tolerance			±20 % (120) Hz / +20 ℃)				
DC leakage current				µA) 2 minutes				
Dissipation factor (tan δ)		≦ 0.06 (120 Hz / + 20 ℃)						
Surge voltage (V)		Rated voltage × 1.25 (15 \degree to 35 \degree)						
	+105 ℃ 2000 h, rated voltage applied							
Endurance	Capacitance		Within ±20 % of the initial value					
Endurance		Dissipation factor (tan δ) ≤ 2 times of the initial limit						
		ge current ≤ 3 times of the initial limit						
			applied voltage					
Damp heat	Capacitance	change of	2.0 V to 2.5 V	4.0	V	6.3 V		
(Steady state)	initial measu	urd value	+70 %, –20 %	+60 %, -	-20 %	+50 %, –20 %		
(Sleady State)	Dissipation fa		≦ 2 times of the initia	l limit				
	DC leakage	ecurrent	Within the initial limit					

Marking



Dimensions (not to scale)



SR/SS/ST series

					Unit : mm
Series	L±0.2	W1±0.2	W2±0.1	H±0.1	P±0.3
SR	7.3	4.3	2.4	1.0 ^{*1}	1.3
SS	7.3	4.3	2.4	1.1	1.3
ST	7.3	4.3	2.4	1.4	1.3
					*1:max.

LR/LS/LT series

								Unit : mm
Series	L±0.2	W1±0.2	W2±0.1	H±0.1	P1±0.3	P2±0.1	P3±0.2	P4±0.2
LR	7.3	4.3	2.4	1.0 ^{*1}	1.3	1.1	0.7	1.4
LS	7.3	4.3	2.4	1.1	1.3	1.1	0.7	1.4
LT	7.3	4.3	2.4	1.4	1.3	1.1	0.7	1.4
								*1:max.

* Externals of figure are the reference.

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.

Should a safety concern arise regarding this product, please be sure to contact us immediately.

If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility.

SR/LR/SS/LS/ST/LT series

Explanation of part numbers

\bigcirc Part number system

e.g.: EEFSR0D221R4

Code

0D 0E 0G 0J

E	EF	
	Product	
Series	classifi-	S
	cation	
SR		
SS		
ST	EEF	
LR		
LS		
LT		

S	R	0D
Series	Code	Rated Voltage (V)
SR	SR	2.0
SS	SS	2.5
ST	ST	4.0
LR	LR	6.3
LS	LS	
LT	LT	

	22	21		
Capacitance (µF)	Code	Capacitance (µF)	Code	ESR (m
68	680	220	221	4.5
120	121	270	271	6 (2.0, 2.
180	181	330	331	9 (4.0, 6.

R4	
ESR (mΩ)	Special code
4.5	R4
6 (2.0, 2.5 V) 9 (4.0, 6.3 V)	R

Characteristics list

	Rated		Cas	se size (r	nm)	Specif	ication		umber ninals		Min. Packaging Q'ty (pcs)
Series	voltage (V)	Capacitance (µF)	L	W	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	2	3	Part number	
	2.0	220	7.3	4.3	1.0 max.	7500	6	0		EEFSR0D221R	3500
	2.0	220	7.3	4.3	1.0 max.	8500	4.5	0		EEFSR0D221R4	3500
SR	0.5	400	7.3	4.3	1.0 max.	7500	6	0		EEFSR0E181R	3500
SR	2.5	180	7.3	4.3	1.0 max.	8500	4.5	0		EEFSR0E181R4	3500
	4.0	120	7.3	4.3	1.0 max.	6300	9	0		EEFSR0G121R	3500
	6.3	68	7.3	4.3	1.0 max.	6300	9	0		EEFSR0J680R	3500
	2.0	220	7.3	4.3	1.0 max.	7500	6		0	EEFLR0D221R	3500
		220	7.3	4.3	1.0 max.	8500	4.5		0	EEFLR0D221R4	3500
LR	0.5 400	100	7.3	4.3	1.0 max.	7500	6		0	EEFLR0E181R	3500
LK	2.5	180	7.3	4.3	1.0 max.	8500	4.5		\bigcirc	EEFLR0E181R4	3500
	4.0	120	7.3	4.3	1.0 max.	6300	9		\bigcirc	EEFLR0G121R	3500
	6.3	68	7.3	4.3	1.0 max.	6300	9		\bigcirc	EEFLR0J680R	3500
SS	2.0	220	7.3	4.3	1.1	7500	6	0		EEFSS0D221R	3500
55	2.5	180	7.3	4.3	1.1	7500	6	0		EEFSS0E181R	3500
10	2.0	220	7.3	4.3	1.1	7500	6		0	EEFLS0D221R	3500
LS	2.5	180	7.3	4.3	1.1	7500	6		0	EEFLS0E181R	3500
ST	2.0	330	7.3	4.3	1.4	7500	6	0		EEFST0D331R	3500
51	2.5	270	7.3	4.3	1.4	7500	6	0		EEFST0E271R	3500
	2.0	330	7.3	4.3	1.4	7500	6		0	EEFLT0D331R	3500
LT	2.5	270	7.3	4.3	1.4	7500	6		0	EEFLT0E271R	3500

*1: Ripple current (100 kHz / +45 $^{\circ}\mathrm{C})$

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current

Temperature		T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C				
2.0 V to 6.3 V	Coefficient	1.0	0.7	0.25				

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.

Should a safety concern arise regarding this product, please be sure to contact us immediately.

If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility. 34

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Conductive Polymer Aluminum Electrolytic Capacitors Surface Mount Type

[Super low ESR]

GY series



When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (GY series).

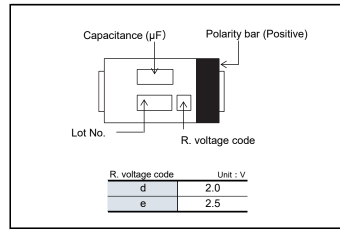
Features

- Super low ESR (3 mΩ max.)
- Large capacitance (820 µF max.)
- High ripple current (10200 mA rms max.)
- RoHS compliance, Halogen free

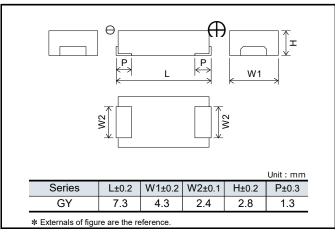
Specifications

Series	GY				
Category temp. range		–55 ℃ to +105 ℃			
Rated voltage range		2.0 V to 2.5 V			
Rated cap. range		680 μF to 820 μF			
Capacitance tolerance		±20 % (120 Hz / +20 ℃)			
DC leakage current		$I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$			
Dissipation factor (tan δ)	≦ 0.06 (120 Hz / + 20 °C)				
Surge voltage (V)	Rated voltage × 1.25 (15 ℃ to 35 ℃)				
	+105 ℃ 2000 h, rated voltage applied				
Endurance	Capacitance change	Within ±20 % of the initial value			
	Dissipation factor (tan δ)	\leq 2 times of the initial limit			
	DC leakage current	\leq 3 times of the initial limit			
	+60 ℃, 90 % RH, 500 h, No	p-applied voltage			
Damp heat	Capacitance change of	2.0 V to 2.5 V			
(Steady state)	initial measurd value	+70 %, -20 %			
(cloudy state)	Dissipation factor (tan δ)	\leq 2 times of the initial limit			
	DC leakage current	Within the initial limit			

Marking



Dimensions (not to scale)



Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.

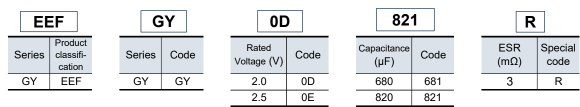
Should a safety concern arise regarding this product, please be sure to contact us immediately. If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility.

GY series

Explanation of part numbers

\bigcirc Part number system

e.g.: EEFGY0D821R



Characteristics list

Series	Rated voltage (V) Capacitance (µF)	Case size (mm)		Specification			Min.		
			L	W	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
GY	2.0	820	7.3	4.3	2.8	10200	3	EEFGY0D821R	2000
	2.5	680	7.3	4.3	2.8	10200	3	EEFGY0E681R	2000

*1: Ripple current (100 kHz / +45 ℃)

*2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current							
Temperatu	re	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C			
2.0 V to 2.5 V	Coefficient	1.0	0.7	0.25			

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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Conductive Polymer Aluminum Electrolytic Capacitors Surface Mount Type

CY/SY series

[Guaranteed at 85 ℃]

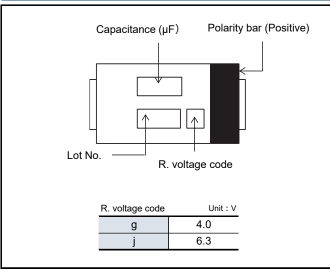
When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (CY/SY series).

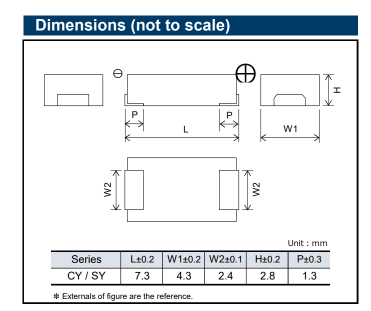
Features

- Endurance 85 °C 2000 h
- Product height (3.0 mm max.)
- High ripple current (5100 mA rms to 6300 mA rms max.)
- RoHS compliance, Halogen free

Specifications							
Series	CY / SY						
Category temp. range		_55 ℃ to +85 ℃					
Rated voltage range		4.0 V, 6.3V					
Rated cap. range		330 μF to 470 μF					
Capacitance tolerance		±20 % (120 Hz / +20 ℃)					
DC leakage current		$I \leq 0.1 \text{ CV} (\mu A) 2 \text{ minutes}$	6				
Dissipation factor (tan δ)	≦ 0.06 (120 Hz / + 20 °C)						
Surge voltage (V)	Rated voltage × 1.25 (15 $^{\circ}$ C to 35 $^{\circ}$ C)						
	+85 ℃ 2000 h, rated voltage applied						
Endurance	Capacitance change	Within ±20 % of the initial value					
Lindulatioe	Dissipation factor (tan δ)	Dissipation factor (tan δ) ≤ 2 times of the initial limit					
	DC leakage current	e current \leq 3 times of the initial limit					
	+60 ℃, 90 % RH, 500 h, No	o-applied voltage					
Down boot	Capacitance change of	4.0 V	6.3 V				
Damp heat (Steady state)	initial measurd value	+60 %, -20 %	+50 %, -20 %				
(cloudy blutb)	Dissipation factor (tan δ)	\leq 2 times of the initial limit					
	DC leakage current	Within the initial limit					

Marking





Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use

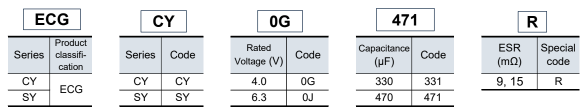
Should a safety concern arise regarding this product, please be sure to contact us immediately. If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility.

CY/SY series

Explanation of part numbers

\bigcirc Part number system

e.g.: ECGCY0G471R



Characteristics list

	Rated voltage (V) Capacitance (µF)	Case size (mm)			Specif	ication		Min.	
Series		Capacitance (µF)	L	w	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
CY	4.0	470	7.3	4.3	2.8	5100	15	ECGCY0G471R	2000
CT	6.3	330	7.3	4.3	2.8	5100	15	ECGCY0J331R	2000
SY	4.0	470	7.3	4.3	2.8	6300	9	ECGSY0G471R	2000
	6.3	330	7.3	4.3	2.8	6300	9	ECGSY0J331R	2000

*1: Ripple current (100 kHz / +45 $^{\circ}$ C)

*2: ESR (100 kHz / +20 °C)

♦ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current							
Temperature		T ≦ 45 ℃	45 °C < T ≦ 65 °C	65 ℃ < T ≦ 85 ℃			
4.0 V to 6.3 V	Coefficient	1.0	0.7	0.25			

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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2 to 6.3 V : On sale
 10 to 35 V : Not recommended for new design
 % Click <u>here</u> for Replacement (10 to 35 V)

SP-Cap

Conductive Polymer Aluminum Electrolytic Capacitors Surface Mount Type

HX series [Guaranteed at 125 ℃]

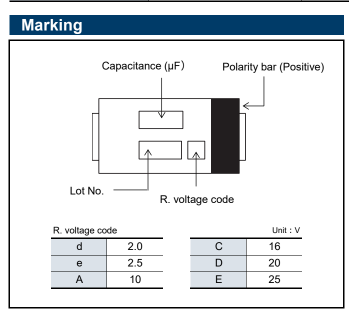
When SP-Cap is designed to be used under constant high load application such as represented in but not limited to the following products such as AI servers, switches, routers, and base stations, we strongly recommend using the long-life series (JX/KX/TX series) and avoid choosing standard series (HX series).

Features

- Endurance 125 °C 1000 h
- High voltage & Large capacitance (2.0 V / 470 μF to 25 V / 33 μF)
- Low ESR (4.5 mΩ max.)
- RoHS compliance, Halogen free

Specifications

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Series	HX					
Category temp. range		–55 ℃ to +125 ℃				
Rated voltage range		2.0 V to 2.5 V, 10 V to 25 V				
Category voltage range		1.6 V to 2.0 V, 8.0 V to 20 V				
Rated cap. range		15 μF to 470 μF				
Capacitance tolerance		±20 % (120 Hz / +20 ℃)				
DC leakage current	I ≦ 0.1 CV(μA	A) [2.0 V to 2.5 V, 2 min], $I \leq 0.3 \text{ CV}(\mu \text{A})$) [10 V to 25 V, 2 min]			
Dissipation factor (tan δ)		≦ 0.1 (120 Hz / + 20 ℃)				
Surge voltage (V)	Rated voltage × 1.25 [2.0 V to 16 V], × 1.15 [20 V to 25 V] (15 ℃ to 35 ℃)					
	+125 ℃ 1000 h, category voltage applied					
Endurance	Capacitance change	Within ±20 % of the initial value				
Endurance	Dissipation factor (tan δ)	Dissipation factor (tan δ) \leq 2 times of the initial limit				
	DC leakage current	Within the initial limit				
	After storing for 500 hours a	at +60 ℃, 90 % RH				
	Capacitance change	2.0 V to 2.5 V	10 V to 25 V			
Damp heat	of initial measurd value	+70 %, -20 %	+60 %, -20 %			
(Steady state)	Dissipation factor (tan δ)	≤ 2 times of the initial limit				
	DC leakage current	Within the initial limit : 2.0 V to 2.5 V				
	DO leakage current	\leq 3 times of the initial limit : 10 V to 25 V				



Dimensions (not to scale) \oplus θ т Р Р \rightarrow W1 L W2 W2 Unit : mm W1±0.2 Series L±0.2 W2±0.1 H±0.1 P±0.3 ΗX 7.3 4.3 2.4 1.9 1.3

* Externals of figure are the reference

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use

Should a safety concern arise regarding this product, please be sure to contact us immediately. If delivery specifications suitable for the intended use was not exchanged at the time of product purchase, we will not bear any responsibility.

HX series

Explanation of part numbers

◇ Part number system

e.g.: EEFHX0D471R9

EEF		HX		00)		4	71	R9		
Series	Product classifi- cation	Series	Code	Rated Voltage (V)	Code	Capacitance (µF)	Code	Capacitance (µF)	Code	ESR (mΩ)	Special Code
HX	EEF	HX	HX	2.0	0D	15	150	68	680	15 (2.0, 2.5 V)	R
				2.5	0E	22	220	100	101	40 (10 to 25 V)	L L
				10	1A	33	330	330	331	4.5	R4
				16	1C	47	470	470	471	6	R6
				20	1D	56	560			9	R9
				25	1E						

Characteristics list

■ 2.0 V to 2.5 V

Series [10	Rated	Category		Case size (mm)			Specif	ication		Min.
	voltage [105 ℃] (V)	voltage [125 ℃] (V)	Capacitance (µF)	L	w	н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
		1.6		7.3	4.3	1.9	5100	15	EEFHX0D471R	3500
	2.0		470	7.3	4.3	1.9	6300	9	EEFHX0D471R9	3500
	2.0		470	7.3	4.3	1.9	7500	6	EEFHX0D471R6	3500
НХ				7.3	4.3	1.9	8500	4.5	EEFHX0D471R4	3500
				7.3	4.3	1.9	5100	15	EEFHX0E331R	3500
	2.5	2.0	330	7.3	4.3	1.9	6300	9	EEFHX0E331R9	3500
	2.0	2.0	550	7.3	4.3	1.9	7500	6	EEFHX0E331R6	3500
				7.3	4.3	1.9	8500	4.5	EEFHX0E331R4	3500

■ 10	V to 25 V	V		No	ot Reco	ommen	ded for Nev	For replacement		
	Rated	Category		Cas	se size (n	nm)	Specif	ication		Min.
Series	voltage [105 ℃] (V)	voltage [125 ℃] (V)	Capacitance (µF)	L	w	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty (pcs)
			47	7.3	4.3	1.9	3200	40	EEFHX1A470R	3500
	10	8.0	68	7.3	4.3	1.9	3200	40	EEFHX1A680R	3500
			100	7.3	4.3	1.9	3200	40	EEFHX1A101R	3500
			15	7.3	4.3	1.9	3200	40	EEFHX1C150R	3500
			22	7.3	4.3	1.9	3200	40	EEFHX1C220R	3500
	16	12.8	33	7.3	4.3	1.9	3200	40	EEFHX1C330R	3500
			47	7.3	4.3	1.9	3200	40	EEFHX1C470R	3500
HX			68	7.3	4.3	1.9	3200	40	EEFHX1C680R	3500
			22	7.3	4.3	1.9	3200	40	EEFHX1D220R	3500
	20	16	33	7.3	4.3	1.9	3200	40	EEFHX1D330R	3500
	20	10	47	7.3	4.3	1.9	3200	40	EEFHX1D470R	3500
			56	7.3	4.3	1.9	3200	40	EEFHX1D560R	3500
			15	7.3	4.3	1.9	3200	40	EEFHX1E150R	3500
	25	20	22	7.3	4.3	1.9	3200	40	EEFHX1E220R	3500
			33	7.3	4.3	1.9	3200	40	EEFHX1E330R	3500

*1: Ripple current (100 kHz / +45 ℃) *2: ESR (100 kHz / +20 ℃)

◆ Please refer to each page in this catarog for "Reflow conditions" and "Taping specifications".

Temperature coefficient of ripple current

-		• •				
Temperati	ure	T ≦ 45 ℃	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C	105 °C < T ≦ 125 °C	
2.0 V to 2.5 V	Coefficient	1.0	0.7	0.25	0.25	
10 V to 25 V	Coemclerit	1.0	0.8	0.5	0.25	

• Ripple current should be controlled so that surface temperature of capacitor does not exceed the category temperature.

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Replacement list for "Not recommended for new design"

* If you are using any of the following models on the deleted list, please substitute them with the suggested alternative model as soon as possible.

	Non	-recom	mende	d part n	umber			Replac	ement	part nu	mber	
Series	Cate-gory temp. range max. (℃)	Rated voltage (V)	Capaci- tance (µF)	ESR (mΩ)	Part number	Series	Size code	Cate-gory temp. range max. (°C)	Rated voltage (V)	Capaci- tance (µF)	ESR (mΩ)	Part number
						POSCAP TQC	D15	105	16	47	55	16TQC47MYFT
	105	10	47	40	EEFCS1A470R	POSCAP TPE	B2	85	10	47	35	10TPE47MAZB
					22.00.000	OS-CON SVP	C6	105	10	47	50	10SVP47M
						Hybrid ZA	D	105	25	47	50	EEHZA1E470P
	105	40	45	40		POSCAP TQC OS-CON SVP	D15	105	16	47	55	16TQC47MYFT
	105	16	15	40	EEFCS1C150R	Hybrid ZA	B6 C	105 105	16 25	22 22	90 80	16SVP22M EEHZA1E220R
						POSCAP TQC	D15	105	25 16	47	80 55	16TQC47MYFT
	105	16	22	40	EEFCS1C220R	OS-CON SVP	B6	105	16	22	90	16SVP22M
	100	10	~~~	40	221 001022010	Hybrid ZA	C	105	25	22	80	EEHZA1E220R
						POSCAP TQC	D15	100	16	47	55	16TQC47MYFT
	105	16	33	40	EEFCS1C330R	OS-CON SVPC	B6	105	16	39	27	16SVPC39MV
						Hybrid ZA	C	105	25	33	80	EEHZA1E330R
						POSCAP TQC	D15	105	20	47	55	20TQC47MYFT
	105	20	10	40	EEFCS1D100R	OS-CON SVPA	B 10	100	20	10	40	20SVPA10M
		20			22.0012100.0	Hybrid ZA	C	105	35	10	100	EEHZA1V100R
						POSCAP TQC	D15	105	20	47	55	20TQC47MYFT
CS	105	20	20 15	40	EEFCS1D150R	OS-CON SVPA	C6	105	20	22	35	20SVPA22M
						Hybrid ZA	С	105	25	22	80	EEHZA1E220R
	105					POSCAP TQC	D15	105	20	47	55	20TQC47MYFT
		20	22	40	EEFCS1D220R	OS-CON SVPA	C6	105	20	22	35	20SVPA22M
				-		Hybrid ZA	С	105	25	22	80	EEHZA1E220R
						POSCAP TQC	D2	105	25	22	60	25TQC22MYFD
						POSCAP TQS	D15	105	35	47	100	35TQS47MEX
	105	25	10	40	EEFCS1E100R	POSCAP TQC	D2	105	25	15	90	25TQC15MYFD
						OS-CON SVPD	C6	125	25	10	65	25SVPD10M
						Hybrid ZA	С	105	35	10	100	EEHZA1V100R
					40 EEFCS1E150R	POSCAP TQC	D2	105	25	22	60	25TQC22MYFD
						POSCAP TQS	D15	105	35	47	100	35TQS47MEX
	105	25	15	40		POSCAP TQC	D2	105	25	15	90	25TQC15MYFD
						OS-CON SVPK	B6	125	25	33	35	25SVPK33M
						Hybrid ZA	С	105	25	22	80	EEHZA1E220R
						POSCAP TQC	D2	105	35	10	120	35TQC10MYF
	105	35	10	40	EEFCS1V100R	OS-CON SVPK	B6	125	35	22	35	35SVPK22M
						Hybrid ZA	С	105	35	10	100	EEHZA1V100R
						POSCAP TQC	D15	105	16	47	55	16TQC47MYFT
						POSCAP TPC	D2	105	10	100	45	10TPC100M
	105	10	68	40	EEFCT1A680R	OS-CON SVPC	B6	105	10	68	30	10SVPC68M
						Hybrid ZA	D8	105	25	68	30	EEHZA1E680XP
						Hybrid ZA	D8	105	35	68	35	EEHZA1V680XP
						POSCAP TQC	D15	105	16	47	55	16TQC47MYFT
	105	16	47	40	EEFCT1C470R	OS-CON SVF	B6	125	16	82	27	16SVF82M
						Hybrid ZA	D	105	25	47	50	EEHZA1E470P
						POSCAP TQC	D15	105	20	47	55	20TQC47MYFT
	105	20	33	40	EEFCT1D330R	OS-CON SVPK	B6	125	25	33	35	25SVPK33M
СТ		-				Hybrid ZA	С	105	25	33	80	EEHZA1E330R
						POSCAP TQC	D15	105	20	47	55	20TQC47MYFT
	105	20	47	40	EEFCT1D470R	OS-CON SVPF	C6	105	25	47	30	25SVPF47M
						Hybrid ZA	D	105	25	47	50	EEHZA1E470P
	105					POSCAP TQC	D15	105	25	22	70	25TQC22MYFT
		25	22	40	EEFCT1E220R	POSCAP TQS	D15	105	35	47	100	35TQS47MEX
		20	~~	40	EEFGITEZZUR	OS-CON SVPF	B6	105	25	27	40	25SVPF27MX
						Hybrid ZA	C	105	25	22	80	EEHZA1E220R
	105	05	45	40		POSCAP TQC	D2	105	35	15	150	35TQC15MYF
		35	15	40	EEFCT1V150R	OS-CON SVPK	B6	125	35	22	35	35SVPK22M
						Hybrid ZA	С	105	35	22	100	EEHZA1V220R

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	Non	-re <u>com</u>	mende	d p <u>art n</u>	umbe <u>r</u>			Replac	eme <u>nt</u>	part nui	mbe <u>r</u>	
Series	Cate-gory temp. range max. (℃)	Rated voltage (V)	Capaci- tance (µF)	ESR (mΩ)	Part number	Series	Size code	Cate-gory temp. range max. (°C)	Rated voltage (V)	Capaci- tance (µF)	ESR (mΩ)	Part number
						POSCAP TPC	D2	105	10	100	45	10TPC100M
	105	10	100	40	EEFCX1A101R	OS-CON SVPC	C6	105	10	120	22	10SVPC120MV
						Hybrid ZA	D8	105	25	100	30	EEHZA1E101XP
						POSCAP TPE	D2E	105	10	68	25	10TPE68M
	105	10	47	40	EEFCX1A470R	POSCAP TPE	B2	85	10	47	35	10TPE47MAZB
						OS-CON SVP	C6	105	10	47	50	10SVP47M
						Hybrid ZA	D	105	25	47	50	EEHZA1E470P
						POSCAP TPC	D2	105	10	100	45	10TPC100M
	105	10	68	40	EEFCX1A680R	POSCAP TQC OS-CON SVPC	D2 B6	105 105	16 10	68 68	50 23	16TQC68MYF 10SVPC68MV
	105	10	00	40	EEFCAIA000R	Hybrid ZA	D8	105	25	68	23 30	EEHZA1E680XP
						Hybrid ZA	D8	105	35	68	35	EEHZA1V680XP
						POSCAP TQC	D0	105	16	47	40	16TQC47MW
						POSCAP TQC	B2	105	16	15	90	16TQC15M
	105	16	15	40	EEFCX1C150R	OS-CON SVP	B6	105	16	22	90	16SVP22M
						Hybrid ZA	C	105	25	22	80	EEHZA1E220R
						POSCAP TQC	B2	105	16	22	90	16TQC22MYFB
	105	16	22	40	EEFCX1C220R	OS-CON SVP	B6	105	16	22	90	16SVP22M
	100					Hybrid ZA	С	105	25	22	80	EEHZA1E220R
						POSCAP TQC	B2	105	16	33	90	16TQC33MYFB
	105	16	33	40	EEFCX1C330R	OS-CON SVPC	B6	105	16	39	27	16SVPC39MV
						Hybrid ZA	С	105	25	33	80	EEHZA1E330R
	105	16	47	40		OS-CON SVPF	B6	105	16	82	27	16SVPF82M
	105	10	47	40	EEFCX1C470R	Hybrid ZA	D	105	25	47	50	EEHZA1E470P
	105					POSCAP TQC	D2	105	16	68	50	16TQC68MYF
						POSCAP TQC	D2	105	16	100	50	16TQC100MYF
		16	68	40	EEFCX1C680R	OS-CON SVPC	C6	105	16	68	25	16SVPC68MV
						Hybrid ZA	D8	105	25	68	30	EEHZA1E680XP
СХ				40		Hybrid ZA POSCAP TQC	D8 D2	105 105	35 20	68 33	35 60	EEHZA1V680XP 20TQC33MYFD
					EEFCX1D220R	POSCAP TQC	B2	105	20	22	90	20TQC22MYFB
	105	20	22			OS-CON SVPA	C6	105	20	22	35	20SVPA22M
						Hybrid ZA	C	105	25	22	80	EEHZA1E220R
						POSCAP TQC	D2	105	20	33	60	20TQC33MYFD
				40	EEFCX1D330R	POSCAP TQC	D2	105	20	47	55	20TQC47MYF
	105	20	33			OS-CON SVPK	B6	125	25	33	35	25SVPK33M
						Hybrid ZA	С	105	25	33	80	EEHZA1E330R
						POSCAP TQC	D15	105	20	47	55	20TQC47MYFT
	105	20	47	40	EEFCX1D470R	OS-CON SVPF	C6	105	25	47	30	25SVPF47M
						Hybrid ZA	D	105	25	47	50	EEHZA1E470P
						POSCAP TQC	D2	105	20	100	100	20TQC100MD2
	105	20	56	40	EEFCX1D560R	OS-CON SVPF	B6	105	20	56	30	20SVPF56MX
						Hybrid ZA	С	105	25	56	50	EEHZA1E560P
						POSCAP TQC	B2	105	25	15	100	25TQC15MYFB
	105	25	15	40	EEFCX1E150R	OS-CON SVPK	B6	125	25	33	35	25SVPK33M
						Hybrid ZA	С	105	25	22	80	EEHZA1E220R
	105			10		POSCAP TQC	D2	105	25	22	60	25TQC22MYFD
	105	25	22	40	EEFCX1E220R	OS-CON SVPF	B6	105	25	27	40	25SVPF27M
						Hybrid ZA	C	105	25	22	80	EEHZA1E220R
	105	25	33	40	EEEOV4E220D	POSCAP TQC OS-CON SVPK	D2	105 125	25 25	22 33	60	25TQC22MYFD
		25	33	40	EEFCX1E330R		B6 C		25	33	35	25SVPK33M
						Hybrid ZA POSCAP TQC	D2	105 105	35	33 15	80 150	EEHZA1E330R 35TQC15MYF
	105	35	15	40		OS-CON SVPK	B6	105	35	22	35	<u>35TQC15MTF</u> 35SVPK22M
		30	10	40	EEFCX1V150R	Hybrid ZA	Bo C	125	35	22	35 100	EEHZA1V220R
						POSCAP TQC	D2	105	35	15	150	35TQC15MYF
	105	35	22	40	EEFCX1V220R	OS-CON SVPK	B6	105	35	22	35	<u>35SVPK22M</u>
	100	00	~~	-10		Hybrid ZA	C	125	35	22	100	EEHZA1V220R
	1		I	1			~					

Replacement list for "Not recommended for new design"

* If you are using any of the following models on the deleted list, please substitute them with the suggested alternative model as soon as possible.

Series Cate-gory (r) Rated (r) Capaci- (r) ESR (r) Part number Series Size odde Cate-gory (r) Rated (r) Capaci- (r) ESR (r) Part number 125 10 47 40 EEPHXIA470R OS-CON SVPD OS-CON SVPD OS-CON SVPD OS-CON SVPD D 125 10 50 4GTDC100MYE 125 10 68 40 EEPHXIA470R POSCAP TDC D2 125 16 100 50 4GTDC100MYE 125 10 68 40 EEPHXIA480R POSCAP TDC D2 125 16 100 50 4GTDC100MYE 125 10 68 40 EEPHXIA80R OS-CON SVPK B8 125 16 100 27 4SVPK68M 125 16 10 40 EEPHXIC100R POSCAP TDC D2 125 10 30 6 16TDC100MYE 125 16 33 40 EEPHXIC100R POSCAP TDC D2 125 100 50		Non	-recom	mende	d part n	umber			Replac	ement	part nu	mber	
HX 125 10 47 40 EEFHX1A40R OS-CON SVPD C6 125 125 64 45 105VPD 56M 125 10 68 40 EEFHX1A80R POSCAP TDC D2 125 16 100 60 16TDC100MYF 125 10 68 40 EEFHX1A80R POSCAP TDC D2 125 16 100 60 16TDC100MYF 125 10 100 40 EEFHX1A10R POSCAP TDC D2 125 16 100 50 16 100 10 15 10TC150ML 125 16 15 40 EEFHX1C10R POSCAP TDC D2 125 16 100 50 16TDC100MYF 125 16 15 40 EEFHX1C20R POSCAP TDC D2 125 16 30 16TDC100MYF 125 16 32 40 EEFHX1C20R POSCAP TDC D2 125 16 100 50<	Series	temp. range max.	voltage	tance		Part number	Series		temp. range max.	voltage	tance		Part number
HX Image: Horizon and Hybrid IC D 126 126 147 500 EEHEC1E470P 125 10 68 40 EEFHX1A680R Discord IC							POSCAP TDC	D2	125	16	100	50	16TDC100MYF
HX 10 68 40 EEFHX1A680R POSCAP TOC (05-CON SVPK) 21 16 100 50 19TDC100MYE 125 10 100 40 EEFHX1A101R POSCAP TOC D2 125 16 100 50 16TDC100MYE 125 10 100 40 EEFHX1A101R POSCAP TOC D2 125 16 100 150 15 10TCF150ML 125 16 15 40 EEFHX1610R POSCAP TOC D2 125 16 100 50 15TDC100MYE 125 16 15 40 EEFHX16150R POSCAP TOC D2 125 16 100 50 15TDC100MYE 125 16 22 40 EEFHX1620R POSCAP TOC D2 125 16 100 50 15TDC10MYFE 125 16 22 40 EEFHX1620R POSCAP TOC D2 125 16 100 50 16TDC10MYFE		125	10	47	40	EEFHX1A470R	OS-CON SVPD	C6	125	10	56	45	10SVPD56M
125 10 68 40 EEFHX1A680R Occon SVPK B6 125 20 68 30 20SVPK68M 125 10 100 40 EEFHX1A101R DB 125 125 16 100 50 16TDC100MYE 125 10 100 40 EEFHX1A101R POSCAP TCC D21 100							Hybrid ZC	D	125	25	47	50	EEHZC1E470P
Hybrid ZC 08 125 25 68 30 EEHZC1E80XP ISOMATOC 125 10 10 40 EEFHX1A101R POSCAPTCC D2 125 16 100 50 16TDC100MYF POSCAPTCC D2							POSCAP TDC	D2		16	100	50	16TDC100MYF
HX 10 100 40 EEFHX1A10TR EEFHX1A10TR POSCAP TOC DOSCON SVPK 02 125 16 100 50 151DC100MYE 100 125 16 15 40 EEFHX1C150R POSCAP TOC OS-CON SVPK 08 125 16 100 50 16TDC100MYE 125 16 15 40 EEFHX1C150R POSCAP TOC 02 125 16 100 50 16TDC100MYE 125 16 22 40 EEFHX1C150R POSCAP TOC 02 125 16 100 50 16TDC100MYE 125 16 22 40 EEFHX1C20R POSCAP TOC 02 125 16 100 50 16TDC3MYFE 125 16 33 40 EEFHX1C20R POSCAP TOC 02 125 16 100 50 16TDC100MYF 0S-CON SVPK 86 125 16 33 90 16TDC3MYFE 125 16 47 40		125	10	68	40	EEFHX1A680R		B6	125	20	68	30	
HX 10 40 EEFHX1A101R POSCAP TCP D3L 105 10 157 101CF150ML 16SVPK100M 125 16 15 40 EEFHX1C150R POSCAP TCD D2 125 16 100 50 EEHZC1E101XP 16SVPK100M 125 16 15 40 EEFHX1C150R POSCAP TCD D2 125 16 100 50 16TDC100MYF 16333 90 16TDC100MYF 167DC100MYF 125 16 22 40 EEFHX1C20R POSCAP TCD D2 125 16 30 01 16TDC100MYF 16334YFE 125 16 22 40 EEFHX1C30R POSCAP TDC D2 125 16 30 01 16TDC100MYF 1750500 16TDC100MYF 125 16 33 40 EEFHX1C30R POSCAP TDC D2 125 16 33 90 16TDC100MYF 16DC100MYF 125 16 47 40 EEFHX1C470R POSCAP TDC D2 125 16 100 50								D8	125	25	68	30	EEHZC1E680XP
HX 10 100 40 EEFHX1A101R (Mod ZC) 0S-CON SVPK D0 B6 125 16 100 27 16SVPK100M 16SVPK100M 125 16 15 40 EEFHX1C150R POSCAP TDC D2 125 16 100 30 EEHZC1E101MP 125 16 15 40 EEFHX1C150R POSCAP TDC D2 125 16 100 50 16TDC33MYFB 125 16 22 40 EEFHX1C20R POSCAP TDC D2 125 16 100 50 16TDC100MYF 125 16 23 40 EEFHX1C20R POSCAP TDC D2 125 16 100 50 16TDC100MYF 125 16 33 40 EEFHX1C30R POSCAP TDC D2 125 16 100 50 16TDC100MYF 125 16 47 40 EEFHX1C470R POSCAP TDC D2 125 16 100 50 16TDC100MYF <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>													
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Safty Precautions

When using our products, no matter what sort of equipment they might be used for, be sure to confirm the applications and environmental conditions with our specifications in advance.



Panasonic Industry Co., Ltd. Device Solutions Business Division

1006 Kadoma, Kadoma City, Osaka 571-8506 Japan

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