

Conductive Polymer Aluminum Electrolytic Capacitors

Surface Mount Type

CS/CT/CX series





Features

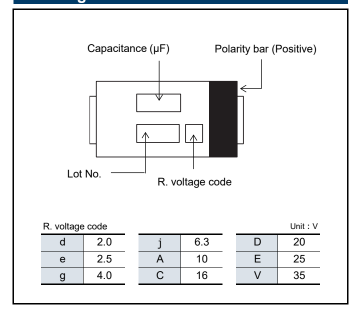
- High voltage (35 V max.)
- Low profile (Height 1.0 mm max.)
- High ripple current (5600 mA rms max.)
- RoHS compliance, Halogen free

·2 to 6.3 V : On sale

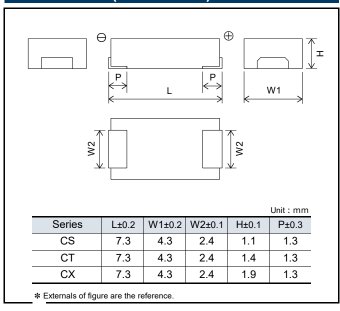
 \cdot 10 to 35 V : Not recommended for new design

Specifications						
Series	CS	СТ		CX		
Category temp. range	–55 ℃ to +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 to 560 μF		
Capacitance tolerance	±20 % (120 Hz / +20 ℃)					
DC leakage current	$I \le 0.1 \text{ CV}(\mu\text{A}) [2.0 \text{ V to } 6.3 \text{ V}, 2 \text{ min}], I \le 0.3 \text{ CV}(\mu\text{A}) [10 \text{ V to } 35 \text{ V}, 2 \text{ min}]$					
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					
Endurance	Capacitance change	Within ±20 % of the initial value				
	Dissipation factor (tan δ)	≤ 2 times of the initial limit				
	DC leakage current	≤ 3 times of the initial limit : 2.0 V to 6.3 V				
	DO leakage current	Within the initial limit : 10 V to 35 V				
	+60 ℃, 90 % RH, 500 h, No-applied voltage					
	Capacitance change of initial measurd value	2.0 V to 2.5 V	4.0 V, 10	V to 35 V	6.3 V	
Damp heat		+70 %, –20 %	+60 %,	–20 %	+50 %, –20 %	
(Steady state)	Dissipation factor (tan δ)	≤ 2 times of the initial limit				
	DC leakage current	Within the initial limit : 2.0 V to 6.3 V				
	DO leakage culterit	≦ 3 times of the initial limit : 10 V to 35 V				

Marking



Dimensions (not to scale)



Characteristics list

■ 2.0 V to 6.3 V

	Rated	Capacitance (µF)	Case size (mm)		Specification			Min.	
	voltage (V)		L	W	Н	Ripple current ^{*1} (mA rms)	ESR ^{*2} (mΩ max.)	Part number	Packaging Q'ty ^{*3} (pcs)
CS	4.0	120	7.3	4.3	1.1	5100	15	EEFCS0G121R	3500
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
Ci	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
		000	7.3	4.3	1.9	5100	15	EEFCX0D331R	3500
	2.0	330	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
СХ		150	7.3	4.3	1.9	5100	15	EEFCX0G151R	3500
CX		180	7.3	4.3	1.9	5100	15	EEFCX0G181R	3500
	4.0		7.3	4.3	1.9	5600	12	EEFCX0G181XR	3500
		220	7.3	4.3	1.9	5100	15	EEFCX0G221R	3500
			7.3	4.3	1.9	5600	12	EEFCX0G221XR	3500
		270	7.3	4.3	1.9	5100	15	EEFCX0G271R	3500
		330		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
	6.3		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 ℃)

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

Temperature coefficient of ripple current							
Temperature		T ≦ 45 °C	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.

^{*2:} ESR (100 kHz / +20 ℃)

^{*3:} Please contact us when 500 pcs packing is necessary.

Characteristics list ■ 10 V to 35 V Not Recommended for New Design For replacement Case size (mm) Specification Min Rated Packaging Capacitance Series voltage Ripple Part number ESR*2 Q'ty*3 (µF) (V) W Н current*1 (mΩ max.) (pcs) (mA rms) 7.3 4.3 3200 EEFCS1A470R 3500 10 47 1.1 40 4.3 3200 40 EEFCS1C150R 3500 15 7.3 1.1 22 7.3 4.3 1.1 3200 EEFCS1C220R 3500 16 40 4.3 3200 3500 33 7.3 40 EEFCS1C330R 1.1 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 EEFCS1D220R 3500 40 3200 10 7.3 4.3 1.1 40 EEFCS1E100R 3500 25 15 7.3 4.3 1.1 3200 40 EEFCS1E150R 3500 10 7.3 4.3 3200 40 EEFCS1V100R 3500 35 1.1 10 68 7.3 4.3 3200 40 EEFCT1A680R 3500 1.4 16 47 7.3 4.3 3200 40 3500 1.4 EEFCT1C470R 33 7.3 4.3 1.4 3200 40 EEFCT1D330R 3500 CT 20 47 7.3 4.3 1.4 3200 40 EEFCT1D470R 3500 25 3500 22 7.3 4.3 1.4 3200 40 EEFCT1E220R 35 15 7.3 4.3 1.4 3200 40 EEFCT1V150R 3500 47 7.3 4.3 1.9 3200 40 3500 EEFCX1A470R 68 7.3 4.3 1.9 3200 40 EEFCX1A680R 3500 10 100 4.3 3200 40 EEFCX1A101R 3500 7.3 1.9 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 3200 3500 68 7.3 4.3 1.9 40 EEFCX1C680R 4.3 3200 3500 CX 22 7.3 1.9 40 EEFCX1D220R 7.3 3200 EEFCX1D330R 33 4.3 1.9 40 3500 20 47 7.3 4.3 1.9 3200 40 EEFCX1D470R 3500 4.3 3200 3500 56 7.3 1.9 40 EEFCX1D560R 4.3 7.3 1.9 3200 40 EEFCX1E150R 3500 15 25 22 7.3 4.3 1.9 3200 40 EEFCX1E220R 3500 4.3 3200 40 33 7.3 1.9 EEFCX1E330R 3500 15 7.3 4.3 1.9 3200 40 EEFCX1V150R 3500

35

7.3

22

4.3

Temperature coefficient of ripple current						
Temperature		$T \le 45 \degree C$ $45 \degree C < T \le 85 \degree C$		85 °C < T ≦ 105 °C		
10 V to 35 V	Coefficient	1.0	0.8	0.5		

3200

40

EEFCX1V220R

1.9

3500

^{*1:} Ripple current (100 kHz / +45 ℃)

^{*2:} ESR (100 kHz / +20 ℃)

^{*3:} Please contact us when 500 pcs packing is necessary.

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

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



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<Regarding the Certificate of Compliance with the EU RoHS Directive/REACH Regulations>

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We do not take any responsibility for the use of our products outside the scope of the specifications, descriptions, guidelines and precautions described in this online catalog.



Notices

■ Applicable laws and regulations

- •This product complies with the RoHS Directive (Restriction of the use of certain hazardous substances in electrical and electronic equipment (DIRECTIVE 2011/65/EU and (EU)2015/863)).
- No Ozone Depleting Chemicals(ODC's), controlled under the Montreal Protocol Agreement, are used in producing this product.

We do not use PBBs or PBDEs as brominated flame retardants.

- Export procedure which followed export related regulations, such as foreign exchange and a foreign trade
 method, on the occasion of export of this product.
- These products are not dangerous goods on the transportation as identified by UN(United Nations) numbers or UN classification.

■ Limited applications

- This capacitor is designed to be used for electronics circuits such as audio/visual equipment, home appliances, computers and other office equipment, optical equipment, measuring equipment.
- Prior to usage of this capacitor for applications requiring high reliability and safety and malfunction of capacitor might threaten human life or property, it is highly recommended to confirm the usage of this capacitors with Panasonic.

■ Intellectual property rights and licenses

• The technical information in this specification provides examples of our products' typical operations and application circuits. We do not guarantee the non-infringement of third party's intellectual property rights and we do not grant any license, right, or interest in our intellectual property.

Items to be observed

■ For specification

- This specification guarantees the quality and performance of the product as individual components. The durability differs depending on the environment and the conditions of usage.
- Before use, check and evaluate their compatibility with actual conditions when installed in the products. When safety requirements cannot be satisfied in your technical examination, inform us immediately.
- · Do not use the products beyond the specifications described in this document.

Upon application to products where safety is regarded as important

Install the following systems for a fail-safe design to ensure safety if these products are to be used in equipment where a defect in these products may cause the loss of human life or other signification damage, such as damage to vehicles (automobile, train, vessel), traffic lights, medical equipment, aerospace equipment, electric heating appliances, combustion/ gas equipment, rotating rotating equipment, and disaster/crime prevention equipment.

- (1) The system is equipped with a protection circuit and protection device.
- (2) The system is equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault.

■ Conditions of use

- Before using the products, carefully check the effects on their quality and performance, and determined
 whether or not they can be used. These products are designed and manufactured for general-purpose and
 standard use in general electronic equipment. These products are not intended for use in the following special
 conditions.
 - (1) In liquid, such as Water, Oil, Chemicals, or Organic solvent.
 - (2) In direct sunlight, outdoors, or in dust.
 - (3) In vapor, such as dew condensation water of resistive element, or water leakage, salty air, or air with a high concentration corrosive gas, such as Cl₂, H₂S, NH₃, SO₂, or NOx.
 - (4) In an environment where strong static electricity or electromagnetic waves exist.
 - (5) Mounting or placing heat-generating components or inflammables, such as vinyl-coated wires, near these products.
 - (6) Sealing or coating of these products or a printed circuit board on which these products are mounted, with resin and other material.
 - (7) Using resolvent, water or water-soluble cleaner for flux cleaning agent after soldering. (In particular, when using water or a water-soluble cleaning agent, be careful not to leave water residues)
 - (8) Using in the atmosphere where strays acid or alkaline.
 - (9) Using in the atmosphere where there are excessive vibration and shock.
 - (10) Using in the atmosphere where there are low pressure or decompression.
- Please arrange circuit design for preventing impulse or transitional voltage.
 Do not apply voltage, which exceeds the full rated voltage when the capacitors receive impulse voltage, instantaneous high voltage, high pulse voltage etc.
- Our products there is a product are using an electrolyte solution. Therefore, misuse can result in rapid deterioration of characteristics and functions of each product. Electrolyte leakage damages printed circuit and affects performance, characteristics, and functions of customer system.



1

Application Guidelines (SP-Cap)

1. Circuit design

1.1 Prohibited circuits for use

Do not use the SP-Cap with the following circuit.

- (1) High-impedance voltage retention circuits
- (2) Coupling circuits
- (3) Time-constant circuit
- (4) Circuit which are greatly affected by leakage current
- (5) 2 or more SP-Cap connected serially

1.2 Voltage and polarity

The application of over- voltage and reverse voltage described below can cause increases in leakage current and short circuits. Applied voltage, refers to the voltage value including the peak value of the transitional Instantaneous voltage and the peak value of ripple voltage, not just steady line voltage.

Design your circuit so than the peak voltage does not exceed the stipulated voltage.

[Over-Voltage]

Do not apply over-voltage in excess of the rated voltage. Do not apply voltage, which exceeds the full rated voltage when the SP-Cap receive impulse voltage, instantaneous high voltage, high pulse voltage etc.

[Reverse-Voltage]

Do not apply reverse-voltage

1.3 Ripple current

Use the SP-Cap within the stipulated permitted ripple current.

When excessive ripple current is applied to the SP-Cap, if causes increases in leakage current and short circuits due to self-heating.

Even when using the SP-Cap under the permissible ripple current, reverse voltage may occur if the DC bias voltage is low.

1.4 Leakage current

There is a risk of leakage current characteristics increasing even if the following use environments are within the stipulated range. However, even if the leakage current increases, the SP-Cap self-repairing function will reduce the leakage current in most cases when a voltage is applied.

- (1) After reflow
- (2) Shelf conditions such as high temperature with no load, high temperature high humidity with no load and sudden temperature changes.

1.5 Temperature

(1) Use at or under the rated (guaranteed) temperature.

Operation at temperatures exceeding specifications causes large changes in the SP-Cap electrical properties, and deterioration than can potentially lead to failure.

When calculating the operating temperature of the SP-Cap, be sure to include not only the ambient temperature and internal temperature of the unit, but also radiation from heat generating elements inside the unit (power transistors, resistors, etc.), and self-heating due to ripple current.

(2) Specified ESR is a value at the time of shipping from factory. ESR may change upon use conditions.

1.6 Failure rate

The majority of failure modes are short circuits or increases in leakage current.

The main factors of failure are mechanical stress, heat stress and electric stress due to re-flow and heat from the use temperature environment.

Even within the stipulated limits, it is possible to lower the failure rate by reducing use conditions such as temperature and voltage. Please be sure to have ample margin in your design.

[Expected Failure Rate]

- (a) Date based on our reliability tests: 8.2 Fit or less (Based on applied rated voltage at 105 °C)
- (b) Market failure rate: 0.13 Fit or less (Based on c=0, Reliability standard: 60 %)

1.7 Mounting area consideration

Isolate the surface of PCB under the mounted SP-Cap.



2. Mounting

2.1 When mounting

- (1) Check the SP-Cap ratings (capacitance and voltage) before mounting.
- (2) Check the SP-Cap polarity before mounting.
- (3) Check the land size for the SP-Cap before mounting.
- (4) When using a mounter, if the pressure for mounting is too high, then the current leak may increase, shortcircuiting may occur, or the SP-Cap may break down or come off.

2.2 Soldering

(1) Reflow soldering

Be performed by one of following methods.

(a) Ambient heat conduction reflow (IR / Hot-air)

Please refer to the page of "Mounting Specifications".

(b) Vapor phase reflow (but only allowable for CX, CT, SX, ST, GX, LX, LT and HX series).

Please contact Panasonic for details of allowable vapor phase reflow condition.

(2) Wave soldering and dip soldering

Please remind SP-Cap is NOT compatible.

(3) Hand soldering

Excessive force stress to the SP-Cap should be avoided

Conditions

Tip temperature of soldering iron : 350 °C max. Exposure time : 10 s max.

X Once removed from the printed circuit board for any reason, please do not use the SP-Cap again.

2.3 Land size

Refer to the land size of "Mounting specifications" for appropriate design dimensions.

Circuit board design requires examination of the most suitable dimensions taking conditions such as circuit board, parts and reflow into consideration.

2.4 Mechanical stress

Do not apply excessive force to the SP-Cap this can damage the electrodes and badly affect the SP-Cap mount ability. It can also cause the increase of leakage current, separation of the lead wire and element, and damage to the SP-Cap body, all of which can badly affect the electrical performance of the SP-Cap.

2.5 Circuit board cleaning

SP-Cap should be cleaned after soldering in accordance with the following conditions.

Temperature : Less than 60 °C
Time : Within 5min

Be sure to sufficiently wash and dry (20 min at 100 °C) the board afterward.

[Recommended Cleaning Solvents]

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

- (1) Consult our factory when performing processes with cleaning solvents other than those listed above or deionized water.
- (2) The use of ozone depleting cleaning agents are not recommended in the interest of protecting the environment.
- (3) In the case of using ultrasonic cleaning, the terminals may be broken. Therefore, please test before using in mass production.

3. Usage environment of equipment

Avoid using equipment to which SP-Cap are fi ted in the following environments.

- (1) In liquid, such as Water, Oil, Chemicals, or Organic solvent.
- (2) In direct sunlight, outdoors, or in dust.
- (3) In vapor, such as dew condensation water of resistive element, or water leakage, salty air, or air with a high concentration corrosive gas, such as Cl2, H2S, NH3, SO2, or NO2.
- (4) In an environment where strong static electricity or electromagnetic waves exist.
- (5) Mounting or placing heat-generating components or inflammables, such as vinyl-coated wires, near these SP-Cap.
- (6) Sealing or coating of these SP-Cap or a printed circuit board on which these SP-Cap are mounted, with resin and other material.
- (7) Acid or alkaline environments.
- (8) Environment subject to excessive vibration and shock.



4. Storage

SP-Cap should be stored in a moisture proof environment. Storage conditions before and after opening the moisture proof packaging as follows.

(If these conditions are exceeded, the package may absorb moisture and there is a risk of damage to the exterior due to heat stress during mounting.)

[Environment of Storage]

Temperature : 5 $^{\circ}$ C to 30 $^{\circ}$ C Humidity : Less than 70 $^{\circ}$

Maximum storage term before opening the package : 2 years after manufactured Maximum storage condition after opening the package : 7 days after opening

SP-Cap should be all used within the storage term after opening the package.

5. Transportation

Take sufficient care during handling because excessive vibration, or shock can cause the reliability of the SP-Cap to decrease.

6. Emergency procedures

If the SP-Cap is overheated, the resin case may emit smoke. If this occurs, immediately switch off the unit's main power supply to stop operation. Keep your face and hands away from the SP-Cap the temperature may be high enough to cause the SP-Cap to ignite and burn.

7. Discarding

Since SP-Cap are composed of various metals and resins, treat them as industrial waste when arranging for their disposal.

The precautions in using aluminum electrolytic capacitors follow the "Safety application guide for the use in fixed aluminum electrolytic capacitors for electronic equipment", RCR-2367D issued by JEITA in October 2017.

Please refer to the above application guide for details.

* Intellectual property right

We, Panasonic Group are providing the product and service that customers can use without anxiety, working positively on the protection of our products under intellectual property rights.

Representative patents relating to SP-Cap are as follows:

US Patent No. 7136276, No. 7787234

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic:

EEF-CX0D221R EEF-CX0D331R EEF-CX0E221R EEF-CX0G151R EEF-CX0J101R EEF-CX0D391R EEF-CX0D471R EEF-CX0E331R EEF-CX0E391R EEF-CX0G221R EEF-CX0J121R EEF-CX0D331XR EEF-CX0E471R EEF-CX0J181R EEF-CX0G181R EEF-CX0E331XR EEF-CX0G181XR EEF-CX0G221XR EEF-CX0J151R EEF-CX0J151XR EEF-CX0D271XR EEF-CX1A680R EEF-CT1E220R EEF-CS1E150R EEF-CX1C150R EEF-CX1A101R EEF-CX1C330R EEF-CT1C470R EEF-CT1A680R EEF-CX1E330R EEF-CS1E100R EEF-CX1E150R EEF-CX1E150R EEF-CX1E220R EEF-CX1A470R EEF-CX1C680R EEF-CX1C220R EEF-CX1C470R EEF-CT0G181R EEF-CS0G121R EEF-CS0J680R EEF-CT0J101R EEF-CX0G271R EEF-CX0D561R EEF-CX1V220R EEF-CS1V100R EEF-CT1V150R EEF-CX1V150R EEF-CX1D560R EEF-CX1D330R EEF-CX0J221R EEF-CT1D470R EEF-CS1D220R EEF-CX0G331R EEF-CT1D330R EEF-CX1D220R EEF-CX1D470R