#### **Surface Mount Type** SP-Cap

Series: SX (Low ESR Products)

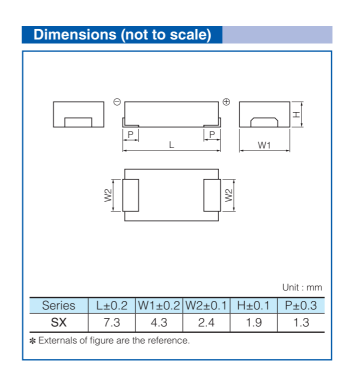


#### **Features**

- Large capacitance (560 µF max.)
- Low ESR (4.5 m $\Omega$  to 9 m $\Omega$ )
- High ripple current (8500 mAr.m.s. max.)
- RoHS compliance, Halogen free

Specifications						
Series	SX					
Category temp. range	−55 °C to +105 °C					
Rated voltage range	2 V.DC to 6.3 V.DC					
Nominal cap.range	82 μF to 560 μF					
Capacitance tolerance	±20 % (120 Hz/+20 °C)					
DC leakage current	I ≤ 0.1 CV (μA) 2 minutes					
Dissipation factor (tan $\delta$ )	≤ 0.06 (120 Hz/+20 °C)					
Surge voltage (V.DC)	Rated voltage × 1.25 (15 °C to 35 °C)					
	+105 °C, 2000 h, rated voltage applied					
Endurance	Capacitance change	change Within ±20 % of the initial value				
	$ an \delta$	≤ 2 times of the initial limit				
	DC leakage current	≤ 3 times of the initial limit				
	+60 °C, 90 %, 500 h, No-applied voltage					
Damp heat (Steady state)	Capacitance change of initial measurd value	2 to 2.5 V.DC	4 V.DC	6.3 V.DC		
		+70 %, -20 %	+60 %, -20 %	+50 %, -20 %		
	$ an \delta$	≤ 2 times of the initial limit				
	DC leakage current	Within the initial limit				

## Marking Cap Polarity bar (Positive) R.V. code Lot No Rated voltage mark 2 V.DC d 2.5 V.DC е 4 V.DC g 6.3 V.DC





# **Conductive Polymer Aluminum Electrolytic Capacitors**

### **Characteristics list**

Case size (mm)   Specification   Part number   Packaging   O'ty (pcs)		Reflow						Reflow *3	<standard></standard>	
Series   Victor   Citage   C			Case size (mm) Specification		ication		Min *4			
SX    180	Series voltage	voltage	(±20 %)	L	W	Н	Ripple current	ESR	Part number	Packaging Q'ty
SX    220			180	7.3	4.3	1.9	, ,		EEFSX0D181ER	3500
SX    270										
SX    7.3								9	EEFSX0D271ER	3500
SX  2.5    330   7.3   4.3   1.9   6300   9   EEFSX0D331ER   3500   7.3   4.3   1.9   7500   6   EEFSX0D331ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0D331ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0D391ER   3500   7.3   4.3   1.9   7500   6   EEFSX0D391ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0D391ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0D471ER   3500   7.3   4.3   1.9   6300   9   EEFSX0D471ER   3500   7.3   4.3   1.9   7500   6   EEFSX0D471ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0D471ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0D471ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0D561ER   3500   7.3   4.3   1.9   6300   9   EEFSX0E151ER   3500   7.3   4.3   1.9   6300   9   EEFSX0E21ER   3500   7.3   4.3   1.9   6300   9   EEFSX0E21ER   3500   7.3   4.3   1.9   7000   7   EEFSX0E221ER   3500   7.3   4.3   1.9   7000   7   EEFSX0E231ER   3500   7.3   4.3   1.9   7500   6   EEFSX0E331ER   3500   7.3   4.3   1.9   7500   6   EEFSX0E391ER   3500   7.3   4.3   1.9   8500   4.5   EEFSX0E391ER   3500   7.3   4.3   1.9   6300   9   EEFSX0E391ER   3500   7.3   4.3   1.9   6300   9			270	7.3	4.3	1.9	7500	6	EEFSX0D271XE	3500
SX  2				7.3	4.3	1.9	8500	4.5	EEFSX0D271E4	3500
SX    2								9	EEFSX0D331ER	
SX    19			330							
SX    190		2								
SX    1.9								_		
SX    1.9			390							
SX    A70										
SX    1.9			470							
SX    SX   Signature   Signatu			4/0							
SX    150   7.3   4.3   1.9   6300   9   EEFSX0E151ER   3500			500							
SX    180										
SX  220										
SX  2.5    270			100							
SX  2.5    270   7.3			220							
SX 2.5    330   7.3   4.3   1.9   6300   9   EEFSX0E331ER   3500     7.3   4.3   1.9   7500   6   EEFSX0E331XE   3500     7.3   4.3   1.9   8500   4.5   EEFSX0E331EA   3500     7.3   4.3   1.9   6300   9   EEFSX0E331EA   3500     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   6300   9   EEFSX0E391EA   3500     7.3   4.3   1.9   6300   9   EEFSX0E391EA   3500     7.3   4.3   1.9   6300   9   EEFSX0E471ER   3500     7.3   4.3   1.9   6300   9   EEFSX0E471EA   3500     7.3   4.3   1.9   6300   9   EEFSX0G151ER   3500     7.3   4.3   1.9   6300   9   EEFSX0G151ER   3500     7.3   4.3   1.9   6300   9   EEFSX0G151E7   3500     7.3   4.3   1.9   6300   9   EEFSX0G151ER   3500     7.3   4.3   1.9   6300   9   EEFSX0G271ER   3500     7.3   4.3   1.9   6300   9   EEFSX0G31ER   3500     7.3   4.3   1.9   7500   6   EEFSX0G31ER   3500     7.3   4.3   1.9   7500   6   EEFSX0G31ER   3500     7.3   4.3   1.9   7500   7   EEFSX0G31ER   3500     7.3			270							
2.5   330   7.3   4.3   1.9   7500   6   EEFSX0E331XE   3500     7.3   4.3   1.9   8500   4.5   EEFSX0E331E4   3500     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   EEFSX0E391XE   3500     7.3   4.3   1.9   8500   4.5   EEFSX0E391E4   3500     7.3   4.3   1.9   6300   9   EEFSX0E471ER   3500     7.3   4.3   1.9   7500   6   EEFSX0E471XE   3500     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   EEFSX0G20ER   3500     100   7.3   4.3   1.9   6300   9   EEFSX0G151ER   3500     150   7.3   4.3   1.9   6300   9   EEFSX0G21ER   3500     270   7.3   4.3   1.9   6300   9   EEFSX0G21ER   3500     270   7.3   4.3   1.9   6300   9   EEFSX0G21ER   3500     120   7.3   4.3   1.9   6300   9   EEFSX0G331XE   3500     120   7.3   4.3   1.9   7500   6   EEFSX0G331XE   3500     120   7.3   4.3   1.9   7500   6   EEFSX0G331XE   3500     120   7.3   4.3   1.9   7500   6   EEFSX0G331XE   3500     120   7.3   4.3   1.9   7500   7   EEFSX0J121E7   3500     120   7.3   4.3   1.9   7500   7   EEFSX0J121E7   3500     150   7.3   4.3   1.9   7500   7   EEFSX0J151ER   3500     150   7.3   4.3   1.9   75										
7.3 4.3 1.9 8500 4.5 EEFSX0E331E4 3500  7.3 4.3 1.9 6300 9 EEFSX0E391ER 3500  7.3 4.3 1.9 8500 4.5 EEFSX0E391XE 3500  7.3 4.3 1.9 8500 4.5 EEFSX0E391E4 3500  7.3 4.3 1.9 6300 9 EEFSX0E471ER 3500  7.3 4.3 1.9 6300 9 EEFSX0E471XE 3500  7.3 4.3 1.9 8500 4.5 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  7.3 4.3 1.9 6300 9 EEFSX0G151ER 3500  7.3 4.3 1.9 6300 9 EEFSXOG151ER 3500  220 7.3 4.3 1.9 6300 9 EEFSXOG181ER 3500  270 7.3 4.3 1.9 6300 9 EEFSXOG221ER 3500  270 7.3 4.3 1.9 6300 9 EEFSXOG271ER 3500  100 7.3 4.3 1.9 6300 9 EEFSXOG331ER 3500  100 7.3 4.3 1.9 6300 9 EEFSXOG331ER 3500  100 7.3 4.3 1.9 6300 9 EEFSXOG331ER 3500  100 7.3 4.3 1.9 6300 9 EEFSXOG331XE 3500  110 7.3 4.3 1.9 7500 6 EEFSXOG331XE 3500  110 7.3 4.3 1.9 7500 7 EEFSXOJ121E7 3500	SX	0.5	330							
390		2.5		7.3	4.3	1.9	8500	4.5	EEFSX0E331E4	3500
7.3 4.3 1.9 8500 4.5 EEFSX0E391E4 3500  7.3 4.3 1.9 6300 9 EEFSX0E471ER 3500  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 EEFSX0G820ER 3500  150 7.3 4.3 1.9 6300 9 EEFSX0G101ER 3500  7.3 4.3 1.9 6300 9 EEFSX0G151ER 3500  7.3 4.3 1.9 6300 9 EEFSX0G151ER 3500  7.3 4.3 1.9 6300 9 EEFSX0G151ER 3500  220 7.3 4.3 1.9 6300 9 EEFSX0G221ER 3500  270 7.3 4.3 1.9 6300 9 EEFSX0G221ER 3500  100 7.3 4.3 1.9 6300 9 EEFSX0G271ER 3500  100 7.3 4.3 1.9 6300 9 EEFSX0G331ER 3500  100 7.3 4.3 1.9 7500 6 EEFSX0G331XE 3500  110 7.3 4.3 1.9 7000 7 EEFSX0G331XE 3500  110 7.3 4.3 1.9 7000 7 EEFSX0J121E7 3500  110 7.3 4.3 1.9 7000 7 EEFSX0J121E7 3500			470	7.3	4.3	1.9	6300	9	EEFSX0E391ER	3500
7.3 4.3 1.9 6300 9 EEFSX0E471ER 3500 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 EEFSXOG101ER 3500 150 7.3 4.3 1.9 6300 9 EEFSXOG151ER 3500 7.3 4.3 1.9 6300 9 EEFSXOG151ER 3500 150 7.3 4.3 1.9 6300 9 EEFSXOG151ER 3500 220 7.3 4.3 1.9 6300 9 EEFSXOG181ER 3500 220 7.3 4.3 1.9 6300 9 EEFSXOG221ER 3500 270 7.3 4.3 1.9 6300 9 EEFSXOG271ER 3500 100 7.3 4.3 1.9 6300 9 EEFSXOG331ER 3500 100 7.3 4.3 1.9 6300 9 EEFSXOG331ER 3500 100 7.3 4.3 1.9 7500 6 EEFSXOG331XE 3500 110 7.3 4.3 1.9 7500 7 EEFSXOJ121E7 3500 110 7.3 4.3 1.9 7500 7 EEFSXOJ121E7 3500 110 7.3 4.3 1.9 6300 9 EEFSXOJ151ER 3500				7.3	4.3	1.9	7500	6	EEFSX0E391XE	3500
470				7.3	4.3	1.9	8500	4.5	EEFSX0E391E4	3500
1.9								9		
82   7.3   4.3   1.9   6300   9   EEFSXOG820ER   3500   100   7.3   4.3   1.9   6300   9   EEFSXOG101ER   3500   150   7.3   4.3   1.9   6300   9   EEFSXOG151ER   3500   150   7.3   4.3   1.9   6300   9   EEFSXOG151ER   3500   150   7.3   4.3   1.9   6300   9   EEFSXOG151ER   3500   120   7.3   4.3   1.9   6300   9   EEFSXOG221ER   3500   120   7.3   4.3   1.9   6300   9   EEFSXOG331ER   3500   120   7.3   4.3   1.9   7500   6   EEFSXOG331XE   3500   120   7.3   4.3   1.9   7000   7   EEFSXOJ121E7   3500   150   7.3   4.3   1.9   6300   9   EEFSXOJ121E7   3500   150   7.3   4.3   1.9   6300   9   EEFSXOJ151ER   3500   150   7.3   7.3   7.3   7.3   7.3   7.3   7.3   7.										
100 7.3 4.3 1.9 6300 9 EEFSXOG101ER 3500  150 7.3 4.3 1.9 6300 9 EEFSXOG151ER 3500  4 180 7.3 4.3 1.9 6300 9 EEFSXOG151ER 3500  220 7.3 4.3 1.9 6300 9 EEFSXOG221ER 3500  270 7.3 4.3 1.9 6300 9 EEFSXOG221ER 3500  270 7.3 4.3 1.9 6300 9 EEFSXOG271ER 3500  NEW 330 7.3 4.3 1.9 6300 9 EEFSXOG331ER 3500  120 7.3 4.3 1.9 7500 6 EEFSXOG331XE 3500  120 7.3 4.3 1.9 7000 7 EEFSXOJ121E7 3500  150 7.3 4.3 1.9 6300 9 EEFSXOJ151ER 3500										
150   7.3   4.3   1.9   6300   9   EEFSX0G151ER   3500   3										
4 180 7.3 4.3 1.9 7000 7 EEFSX0G151E7 3500 180 7.3 4.3 1.9 6300 9 EEFSX0G221ER 3500 220 7.3 4.3 1.9 6300 9 EEFSX0G221ER 3500 270 7.3 4.3 1.9 6300 9 EEFSX0G271ER 3500  NEW 330 7.3 4.3 1.9 6300 9 EEFSX0G331ER 3500 7.3 4.3 1.9 7500 6 EEFSX0G331XE 3500 120 7.3 4.3 1.9 7000 7 EEFSX0J121E7 3500 150 7.3 4.3 1.9 6300 9 EEFSX0J121E7 3500			100							
4 180 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 NEW 330 7.3 4.3 1.9 6300 9 EEFSX0G331ER 3500 7.3 4.3 1.9 7500 6 EEFSX0G331XE 3500 120 7.3 4.3 1.9 7000 7 EEFSX0J121E7 3500 150 7.3 4.3 1.9 6300 9 EEFSX0J151ER 3500										
220   7.3   4.3   1.9   6300   9   EEFSX0G221ER   3500		4								
270   7.3   4.3   1.9   6300   9   EEFSX0G271ER   3500     NEW   330   7.3   4.3   1.9   6300   9   EEFSX0G331ER   3500     NEW   330   7.3   4.3   1.9   7500   6   EEFSX0G331XE   3500     120   7.3   4.3   1.9   7000   7   EEFSX0J121E7   3500     150   7.3   4.3   1.9   6300   9   EEFSX0J151ER   3500		NEW								
330 7.3 4.3 1.9 6300 9 EEFSX0G331ER 3500 7.3 4.3 1.9 7500 6 EEFSX0G331XE 3500 120 7.3 4.3 1.9 7000 7 EEFSX0J121E7 3500 150 7.3 4.3 1.9 6300 9 EEFSX0J151ER 3500										
7.3 4.3 1.9 7500 6 EEFSX0G331XE 3500 120 7.3 4.3 1.9 7000 7 EEFSX0J121E7 3500 150 7.3 4.3 1.9 6300 9 EEFSX0J151ER 3500			330				-			
120 7.3 4.3 1.9 7000 7 EEFSX0J121E7 3500 150 7.3 4.3 1.9 6300 9 EEFSX0J151ER 3500										
6.3 150 7.3 4.3 1.9 6300 9 <b>EEFSX0J151ER</b> 3500		IN-					-			
63										
180   7.3   4.3   1.9   6300   9   EEFSX0J181ER   3500		6.3	180	7.3	4.3	1.9	6300	9	EEFSX0J181ER	3500
NEW 220 7.3 4.3 1.9 6300 9 EEFSX0J221ER 3500		NEV								

<sup>\$1</sup>: Ripple current (100 kHz/ +45°C ),  $\,\$2$ : ESR (100 kHz/+20 °C)

<sup>\*4:</sup> Please contact us when 500 pcs packing is necessary.

Temperature compensation multipliers for ripple current							
Temp.	T ≦ 45 °C	45 °C < T ≦ 85 °C	85 °C < T ≦ 105 °C				
Coefficient	1.0	0.7	0.25				

<sup>\*3:</sup> Please refer to the page of "Mounting Specifications".



# Guidelines and precautions regarding the technical information and use of our products described in this online catalog.

- If you want to use our products described in this online catalog for applications requiring special qualities or reliability, or for applications where the failure or malfunction of the products may directly jeopardize human life or potentially cause personal injury (e.g. aircraft and aerospace equipment, traffic and transportation equipment, combustion equipment, medical equipment, accident prevention, anti-crime equipment, and/or safety equipment), it is necessary to verify whether the specifications of our products fit to such applications. Please ensure that you will ask and check with our inquiry desk as to whether the specifications of our products fit to such applications use before you use our products.
- The quality and performance of our products as described in this online catalog only apply to our products when used in isolation. Therefore, please ensure you evaluate and verify our products under the specific circumstances in which our products are assembled in your own products and in which our products will actually be used.
- If you use our products in equipment that requires a high degree of reliability, regardless of the application, it is recommended that you set up protection circuits and redundancy circuits in order to ensure safety of your equipment.
- The products and product specifications described in this online catalog are subject to change for improvement without prior notice. Therefore, please be sure to request and confirm the latest product specifications which explain the specifications of our products in detail, before you finalize the design of your applications, purchase, or use our products.
- The technical information in this online catalog 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.
- If any of our products, product specifications and/or technical information in this online catalog is to be exported or provided to non-residents, the laws and regulations of the exporting country, especially with regard to security and export control, shall be observed.

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

- The switchover date for compliance with the RoHS Directive/REACH Regulations varies depending on the part number or series of our products.
- When you use the inventory of our products for which it is unclear whether those products are compliant with the RoHS Directive/REACH Regulation, please select "Sales Inquiry" in the website inquiry form and contact us.

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.