

Surge arrester

3-electrode arrester

Series/Type: EZ0-C420XSMDHC Ordering code: B88069X5013T123

Date: 2021-05-22

Version: 03

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Surge arrester B88069X5013T123

3-electrode arrester EZ0-C420XSMDHC

Features

- Very small size
- Fast response time
- High current rating
- Stable performance over life
- Very low capacitance
- High insulation resistance
- Excellent SMD handling
- RoHS-compatible

Applications

- Modem
- Data lines

Electrical specifications

1) 2) 2)		100	1,7
DC spark-over voltage 1) 2) 3)	420	V	
Tolerance	-15 + 25	%	
Min.	357	V	
Max.		525	V
Impulse spark-over voltage 3)			
at 100 V/µs - for 99% of measured values		< 850	V
- typical va	llues of distribution	< 750	V
at 1 kV/µs - for 99% o	of measured values	< 1000	V
- typical va	llues of distribution	< 850	V
Service life			
10 operations	50 Hz; 1 s ⁴⁾	10	Α
10 operations	8/20 µs ⁴⁾	10	kA
300 operations (+/-, alterna	ting polarity) 10/1000 µs ⁴⁾	200	Α
Insulation resistance at 100 V _{DC} ³⁾		> 1	$G\Omega$
Capacitance at 1 MHz ³⁾		< 1.5	pF
Transverse delay time 5)		< 0.2	μs
Arc voltage at 1 A		~ 10	V
Glow to arc transition current	< 0.1	Α	
Glow voltage at 0.1 A	~ 50	V	
Weight		~ 1.0	g
Operation and storage temperature		-40 + 125	°C
Climatic category (IEC 60068-1)		40/125/21	
Marking, blue positive		EPCOS EZHC 420 YY O EZHC - Series 420 - Nominal voltage YY - Year of producti O - Non radioactive	ion
Certifications		UL 497B (E163070)	71.
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Remarks on next page

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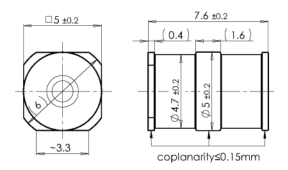
3-electrode arrester

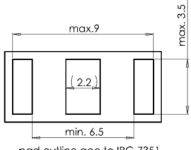
EZ0-C420XSMDHC

- 1) At delivery AQL 0.65 level II, DIN ISO 2859
- 2) In ionized mode
- 3) Tip or ring electrode to center electrode
- Total current through center electrode, half value through tip respectively ring electrode.
 Test according to ITU-T Rec. K.12

Terms in accordance with ITU-T Rec. K.12 and IEC 61643-311.

Dimensional drawing in mm







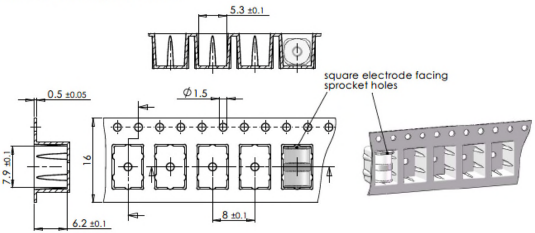
pad outline acc.to IPC-7351 (producibility level A; density level A)

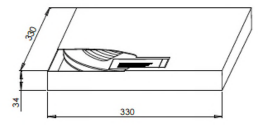
tin-plated

Ordering code and packing advice

B88069X5013**T123** = SMD-tape with 1200 pcs.

SMD-tape according to IEC 60286-3





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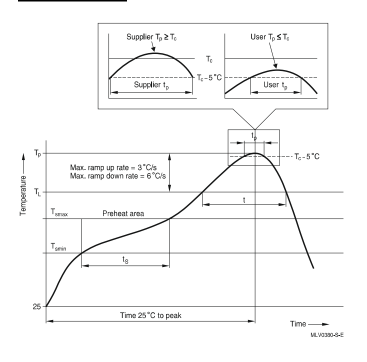
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Soldering parameter

Reflow soldering



Reflow profile features		Sn- Pb eutectic assembly	Pb-free assembly
Preheat and soak - Temperature min - Temperature max - Time	T _{smin} T _{smax} t _{smin} to t _{smax}	100 °C 150 °C 60 120 s	150 °C 200 °C 60 180 s
Average ramp-up rate	T _{smax} to T _p	max. 3 °C/ s	max. 3 °C/ s
Liquidous temperature Time at liquidous	T _L	183 °C 60 150 s	217 °C 60 150 s
Peak package body temperature *, Classification temperature **	T _p , T _C	220 235 °C **	245 260 °C **
Time (t _p) ** within 5 °C of the specified classification temperature (T _C)		20 s ***	30 s ***
Average ramp-down rate	T _p to T _{smax}	max. 6 °C/ s	max. 6 °C/ s
Time 25 °C to peak temperature		max. 6 min	max. 8 min

- Tolerance for peak profile temperature (T_p) is defined as a supplier minimum and a user maximum.
- * = For details please refer to JEDEC J-STD-020D.
- *** = Tolerance for time at peak profile temperature (t_p) is defined as a supplier minimum and a user maximum.

Surface mounted components (SMD) may exhibit a temporary increase in the DC spark-over voltage after the solder reflow process. The components will recover within 24 hours. There is no quality defect nor change in protection levels during the temporary change in DC spark-over voltage.

Cautions and warnings

- Do not operate surge arresters in power supply networks, whose maximum operating voltage exceeds the minimum spark-over voltage of the surge arresters.
- Surge arresters may become hot in the event of longer periods of current stress (burn risk). In the event of overload the connectors may fail or the component may be destroyed.
- Surge arresters must be handled with care and must not be dropped.
- Do not continue to use damaged surge arresters.
- The shown SMD pad dimensions represent a safe way to mount the arrester and are a recommendation of the manufacturer. During the reflow process it must be assured that no solder material reduces the insulation distance between the pads below the arrester.
- SMD surge arresters should be soldered within 24 month after shipment.

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