

Surge arrester

2-electrode arrester

Series/Type: S20-A500X Ordering code: B88069X15

Ordering code: B88069X1513T303

Version/Date: Issue 01 / 2012-10-17



2-electrode arrester S20-A500X

Description

The S20-series has been especially designed to meet data transmission protection requirements. The optimized design features a high level of protection against fast rising transients usually caused by lightning disturbances. For use in high frequency data lines, the series offers ultra low capacitances and shows only marginally signal losses up to high frequencies. The devices are extremely reliable and are able to withstand high surge currents without destruction.

Features

- Very small size (EIA 1206)
- Short response time
- High current handling capability
- Stable performance over service life
- Ultra low capacitance and insertion loss
- High insulation resistance
- Excellent SMD handling
- RoHS-compatible

Applications

Telecommunication:

- Ethernet, PoE, xDSL
- Cable modem, splitters, line cards
- Wireless antenna protection

Others:

- CCTV
- Switching power supply

Product characteristics

Physical dimensions	$0.126 \times 0.063 \times 0.063$	in
(width × depth × height)	3.2 × 1.6 × 1.6	mm
	EIA 1206 / 3216 metric	
Weight	~ 0.05	g
Operating temperature	-40 + 90	°C
Recommended storage ¹⁾ - temperature - humidity - period	+5 +35 45 80 ≤ 1	°C % year
Climatic category (IEC 60068-1)	40/ 90/ 21	
Moisture sensitivity level ²⁾	1	
Marking	without	
Certifications	UL 497B *)	

Notes

PPD AB PD / PPD AB PM Issue 01 / 2012-10-17

Specified in terms of corrosion against Sn-plating

²⁾ Tests according to JEDEC J-STD-020

^{*)} Pending



B88069X1513T303 Surge arrester

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Electrical specifications and stress test methods

Nominal DC spark-over voltage 3) 4)		500	V
Tolerance		± 20	%
Min.		400	V
Max.		600	V
Impulse spark-over voltage			
at 100 V/µs	- for 99% of measured values	< 1050	V
	 typical values of distribution 	< 950	V
at 1 kV/μs	- for 99% of measured values	< 1200	V
•	- typical values of distribution	< 1050	V
at 10/700 µs, 6 kV	- for 99% of measured values	< 1300	V
•	 typical values of distribution 	< 1100	V
Service life 5) 6)			
10 operations [5× (+) & 5× (–)] 8/20 μs		0.5	kA
10 operations $[5 \times (+) \& 5 \times (-)]$ 5/320 µs ⁷⁾		150	Α
Insulation resistance at 100 V _{DC}		> 1	$G\Omega$
Capacitance at 1 MHz		< 0.3	pF
Arc voltage at 1 A		~ 10	V
Glow to arc transition currer	nt	~ 1.0	Α
Glow voltage		~ 60	V

Terms and current waveforms in accordance with ITU-T Rec. K. 12; IEC 61643-21, IEC 61643-311 and IEC 61663-2.

 $^{^{3)}}$ At delivery AQL 0.65 level II, DIN ISO 2859 $^{4)}$ In ionized mode $^{5)}$ Tests according to ITU-T Rec. K. 12 and UL 497B $^{6)}$ After service life: DC spark-over voltage 500 V \pm 40% $^{7)}$ Test generator 6 kV, 10/700 μ s, 40 Ω

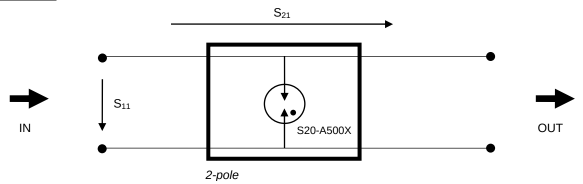


2-electrode arrester

S20-A500X

S-parameters

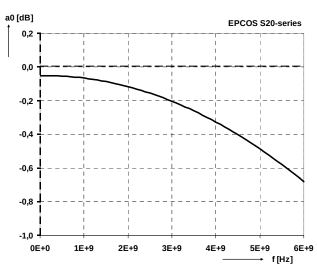
Circuit diagram:



Electrical specifications according circuit diagram:

Input port voltage reflection coefficient S₁₁ (typical values of distribution)

Forward voltage gain S₂₁ (typical values of distribution)



Frequency	S ₁₁
1.00 GHz	-25 dB
1.40 GHz	-22 dB
1.80 GHz	-20 dB
2.10 GHz	-19 dB
2.45 GHz	-17 dB
2.80 GHz	-16 dB
3.10 GHz	-15 dB
3.50 GHz	-14 dB
4.00 GHz	-13 dB
5.00 GHz	-11 dB
6.00 GHz	-10 dB

Frequency	S ₂₁
1.00 GHz	-0.07 dB
1.40 GHz	-0.08 dB
1.80 GHz	-0.10 dB
2.10 GHz	-0.12 dB
2.45 GHz	-0.15 dB
2.80 GHz	-0.18 dB
3.10 GHz	-0.21 dB
3.50 GHz	-0.26 dB
4.00 GHz	-0.35 dB
5.00 GHz	-0.50 dB
6.00 GHz	-0.70 dB

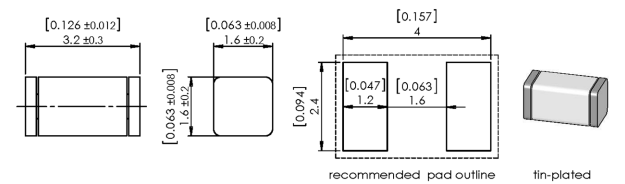
PPD AB PD / PPD AB PM Issue 01 / 2012-10-17



2-electrode arrester

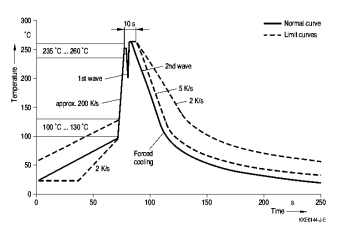
S20-A500X

Dimensions in mm and inch [...]

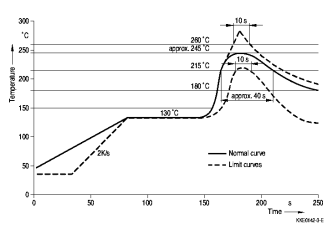


Soldering parameters

Wave soldering



Reflow soldering



Soldering profile applied to a single soldering process.

Temperature rise rate: 3 °C/s

Solder	Solder bath temperature	Dwell time
Sn 95.5/ Ag 3.8/ Cu 0.7	263 (±3) °C	< 3 s

PPD AB PD / PPD AB PM Issue 01 / 2012-10-17



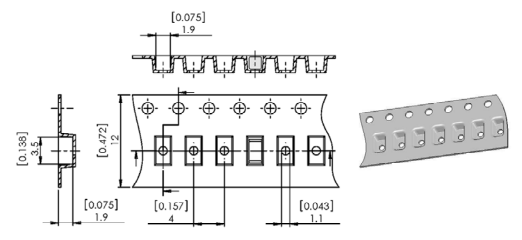
2-electrode arrester

S20-A500X

Issue 01 / 2012-10-17

Ordering code and packing advice

B88069X1513**T303** = 3000 pcs. on SMD-tape



Reliability inspections

Test	Parameter
Outer dimensions	Arrester (acc. data sheet)
Environmental testing – test B: dry heat	T = max. operating temperature
DIN IEC 60068 part 2-2 test Bd	period: 16 h
Environmental testing – test A: cold	T = min. operating temperature
DIN IEC 60068 part 2-1 test Ab	period = 16 h
Environmental testing – test N: change of temperature	TA = min. operating temperature;
DIN IEC 60068 part 2-14 test Na	TB = max. operating temperature
	t1 = each 30 min.; cycles = 5
Environmental testing – test Cab: damp heat, steady state	T = 40 °C; relative humidity = 93%
DIN IEC 60068 part 2-78 test Cab	test period = 21 days
Environmental testing – test N: bump	a = 400 m/s ² ; shock period = 6 ms;
DIN IEC 60068 part 2-29 test Eb	shock number = 4000
Environmental testing – test Fc: vibration	f = 10 500 Hz; A = 0.75 mm;
DIN IEC 60068 part 2-6 test Fc	$a = 100 \text{ m/s}^2$; cycles = 10; directions = 2
Environmental testing – test T: soldering	Enclosing time in delivery status
DIN IEC 60068 part 2-20 test Ta method 3	≤2 s; after aging ≤4 s regular QCC-control
Environmental testing – test Td: solderability (SMD)	Solder temperature = 260 °C
DIN IEC 60068 part 2-58 test Td	pre heating = 150 °C / 120 s
	cooling <50 s; dipping time = 3 x 10 s

Cautions and warnings

- Surge arresters must not be operated directly in power supply networks.
- Surge arresters may become hot in the event of longer periods of current stress (danger of burning). In the event of thermal overload, the connectors may fail or the component may be destroyed.
- Damaged surge arresters must not be re-used.

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