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2-electrode arresters

Series/Type: EHV6* series Ordering code: Version/Date: Issue 10 / 2014-01-30

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2-electrode arresters

Product description

The EHV6* series was specially designed to meet the strictest protection requirements. An optimized design features a high level of protection against fast rising transients usually caused by lightning disturbance. For use in high-frequency applications the series offers ultra-low capacitance and shows only marginal signal losses up to high frequencies. The devices are extremely reliable and are able to withstand high surge currents without destruction.

All tubes are produced to ISO TS 16949 standard together with products that have been in use in automotive applications for almost 20 years. The arresters are tested by automotive standards like IEC 60068 and can sustain high humidity environments and heavy vibration while maintaining full operability at all times. They can withstand high AC voltages without ignition. The EPCOS EHV series is fully UL graded and can be delivered for many different voltage levels as well as in different wire configurations.

Features

- Built to automotive standard (ISO TS 16949)
- Small sizes
- Fast response time
- High current handling capability
- Stable performance over service life
- Low capacitance and insertion loss
- High insulation resistance
- RoHS-compatible

Applications

Automotive:

- On-board battery chargers
- Vehicle charging stations

Others:

- LED lighting
- Power supplies
- Photovoltaic
- Antenna protection
- Air-conditioning

Product characteristics

Ø 0.24 × 0.28 in	
Ø 6.0 × 7.0	mm
~ 0.8	g
-40 +125	°C
+5 +35 45 80 ≤ 2	°C % years
40/ 125/ 21	
1	
EPCOS XXXX YY XXXX = Nominal voltage YY = Year of production	
UL 1449 (E319264)	

Notes:

¹⁾ Specified in terms of corrosion against Sn-plating

²⁾ Tests according JEDEC J-STD-020





EHV6* series

Surge arresters

2-electrode arresters

Electrical specifications

Туре	EHV6*- H25	EHV6*- H30	EHV6*- H36	EHV6*- H40	EHV6*- H45	Unit
Nominal DC spark-over voltage	2500	3000	3600	4000	4500	v
Tolerance	±20					%
Minimum	2000	2400	2880	3200	3600	V
Maximum	3000	3600	4320	4800	5400	V
Impulse spark-over voltage				•	•	
@ 100 V/μs for 99% of values typical values	< 3300 < 3000	< 3800 < 3400	< 4350 < 4150	< 5000 < 4600	< 5200 < 4800	V V
@ 1 kV/μs for 99% of values typical values	< 3400 < 3100	< 4000 < 3500	< 4500 < 4300	< 5400 < 4800	< 5500 < 5000	V V
@ 5 kV/μs for 99% of values typical values	< 3900 < 3400	< 4500 < 4000	< 5000 < 4500	< 5600 < 5000	< 6000 < 5500	V V
Service life		L		•	•	
300 operations 8/20 μs			100			Α
3 operations 8/20 μs			3			kA
1 operation 8/20 μs			5			kA
Insulation resistance @ $100 V_{DC}$			> 1			GΩ
Capacitance			< 1			pF
Arc voltage @ 1 A	~ 45	~ 45	~ 45	~ 50	~ 50	V
Glow to arc transition current	< 0.3	< 0.3	< 0.3	< 0.3	~ 0.3	Α
Glow voltage @ 0.1 A	~ 240	~ 240	~ 240	~ 250	~ 250	V
AC withstand voltage (1 min) ⁵⁾	1250	1500	1800	2000	2250	V

Notes:

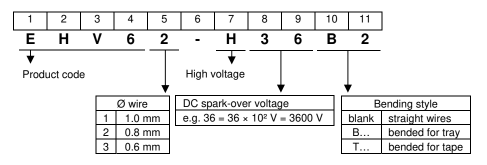
³⁾ At delivery AQL 0.65 level II, DIN ISO 2859
⁴⁾ In ionized mode
⁵⁾ AC withstand voltage still valid after service life

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

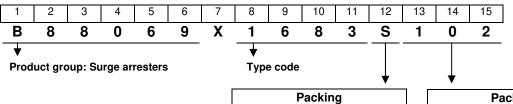


2-electrode arresters

Explanation of type:



Explanation of ordering code:



S

Т

В

С

Stripes

Blister tray

Tape

Bulk

Packing unit					
Code	Pieces	Code	Pieces		
101	10	252	250		
102	100	253	2500		
103	1000	352	350		
202	200	403	4000		
203	2000	502	500		
251	25	902	900		

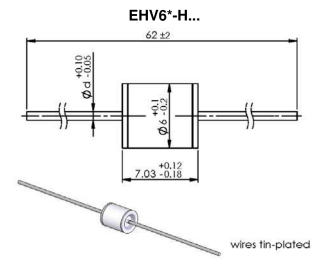
EHV6* series



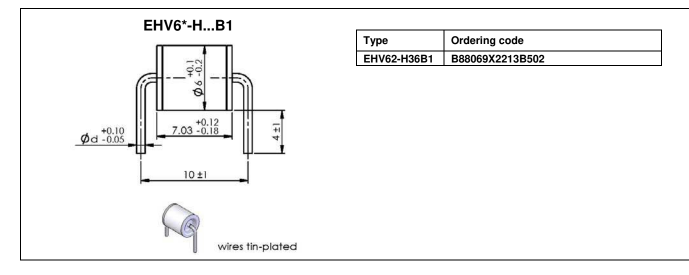
2-electrode arresters

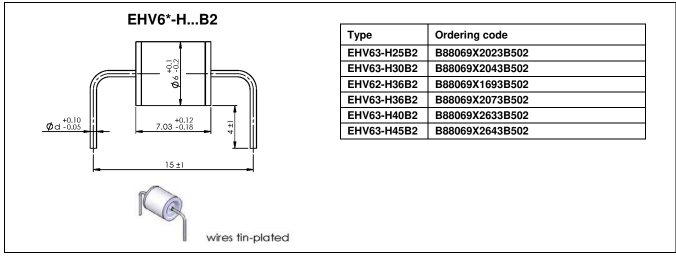
EHV6* series

Dimensions in mm and wire configurations



Туре	Ordering code
EHV62-H25	B88069X1893S102 / B88069X1893T502
EHV63-H25	B88069X2733S102 / B88069X2733T502
EHV63-H30	B88069X2553S102 / B88069X2553T502
EHV62-H36	B88069X1683S102 / B88069X1683T502
EHV63-H36	B88069X3003S102 / B88069X3003T502
EHV62-H40	B88069X2103S102 / B88069X2103T502
EHV63-H40	B88069X2563S102 / B88069X2563T502
EHV62-H45	B88069X1793S102 / B88069X1793T502
EHV63-H45	B88069X2573S102 / B88069X2573T502



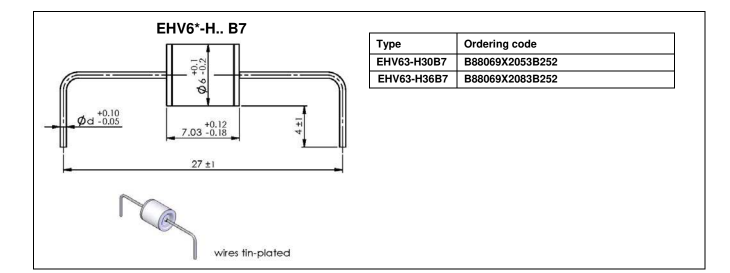


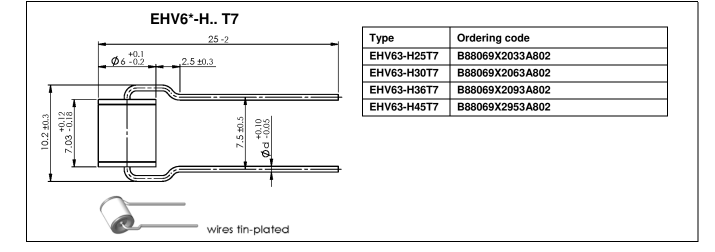
PPD AB PD / PPD AB PM



2-electrode arresters

EHV6* series



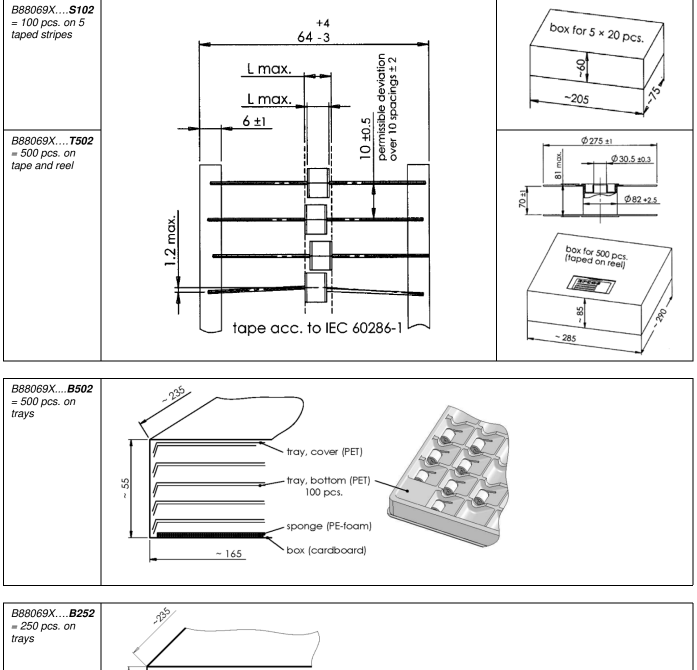


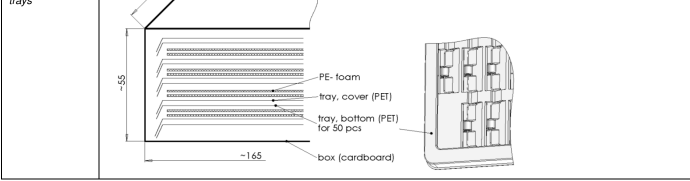


2-electrode arresters

EHV6* series

Packing advices





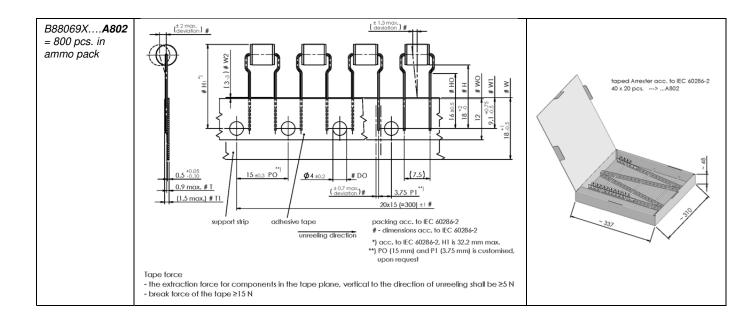
PPD AB PD / PPD AB PM

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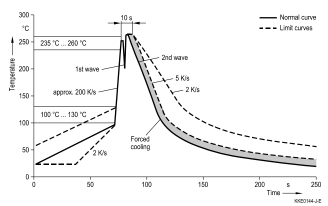
2-electrode arresters

EHV6* series



Soldering parameter

Wave soldering



Soldering profile applied to a single soldering process.

Wave profile feature	Pb-free assembly
Solder	Sn 95.5 / Ag 3.8 / Cu 0.7
Solder bath temperature	263 (±3) °C
Dwell time	< 3 s



2-electrode arresters

EHV6* series

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.
- If the contacts of the surge arresters are defective, current load can cause sparks and loud noises.
- Surge arresters must be handled with care and must not be dropped.
- Do not continue to use damaged surge arresters.

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