

Surge arrester

2-Electrode arrester

Series/Type: DG2R090M

Customer:

Version/Date: Issue 01/2017-4-7



Surge arrester

2-Electrode arrester DG2R090M

Features	Applications		
 Extremely small size 	• Splitter		
 Extremely fast response time 	PCI Cards		
Stable performance over life	Morden		
 Very low capacitance 	• Line Cards		
High insulation resistance			
 RoHS-compatible 			
Electrical specifications			
DC breakdown voltage 1)2)		90	V
Tolerance		±20	%
Min.		72	V
Max.		108	V
Impulse breakdown voltage			
at 1kv/µs —For 99% measure values		≤600	V
Service life			
10 operations 50Hz	z,1S	20	Α
10 operations 8/20u	us	20	KA
Insulation resistance at DC 25V		≥1	GΩ
Capacitance at 1MHz		≤1.5	pF
Weight		1.5	g
Storage and operations temperature		-40+125	°C
Climatic category (IEC60068-1)		40/125/21	
Marking,Red positive		2R090M	





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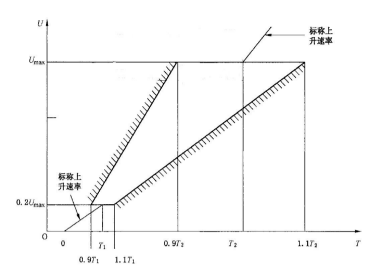
Please read Cautions and warnings and important notes at the end of this document.



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DC breakdown voltage



8/20us, Test wave

T1=1.25T=8us±20%

T2=20us±20%

10/700us,Test Wave

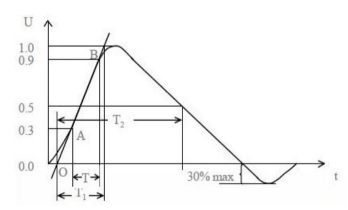
T1=1.67T=10us±20%

T2=700us±20%

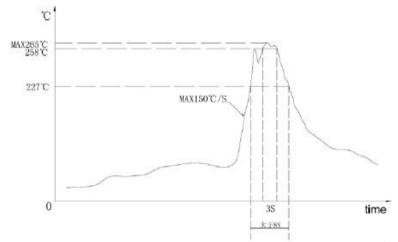
10/1000us, Test Wave

T1=1.67T=10us±20%

T2=1000us±20%



Recommended wave slodering profile



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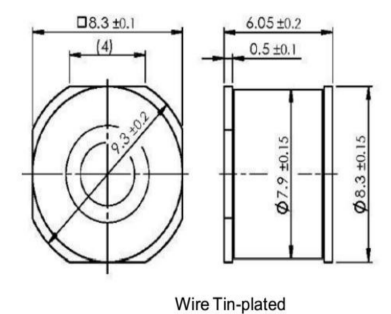


DG2R090M

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- 1) Sampling size in accordance to AQL(C=0)
- 2) In ionized mode
- 3) Tests according to ITU-T Rec. K. 12 IEC61663-2 and IEC61643-311

Dimensions



Cautions and warnings

- Surge arresters must not be operated directly in power supply networks, whose maximum operating voltage exceeds the minimum spark-over voltage of the surge arresters.
- Surge arresters may become hot in case of longer periods of current stress (danger of burning).
- If the contacts of the surge arrester are defective, current stress can lead to the formation of sparks and louc
- Surge arresters may be used only within their specified values. In case of overload, the head contacts may fail or the component may be destroyed.
- Damaged surge arresters must not be re-used.

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