

Surge arrester

3-Electrode arrester

Series/Type: DG3R420M

Customer:

Version/Date: Issue 01/2015-06-19



Surge arrester 3-Electrode arrester DG3R420M

Features	Applications		
 Extremely small size 	Splitter		
 Extremely fast response time 	PCI Cards		
 Eexcllent SMD handing 	Morden		
 Stable performance over life 	Line cards		
 Very low capacitance 			
 High insulation resistance 			
 RoHS-compatible 			
UL-identification, No:E311500			
Electrical specifications		_	
DC breakdown voltage ^{2) 3)}		420	V
——Circuit current less than 2mA		357525	V
Impulse breakdown voltage 1)			
at 1kv/us -Typical values of distribution		≪900	V
Insulation resistance at DC 100V		≥1	GΩ
Capacitance at 1MHz 2)		≤1	Pf
Service life 2)			
10 operations 8/20	us	5	KA
10 operations 50Hz	<u>z</u> ,1S	5	Α
300 operations 10/10	00us	100	Α
Weight		1	g
Storage and operations temperature		-40+90	°C
Climatic category (GB/T 9043, IEC61643-1)		40/90/21	
Marking,Blue positive		DG3R420M	





Tel: +86-510-81707285

Fax: +86-510-81707277

www.jsdgme.com

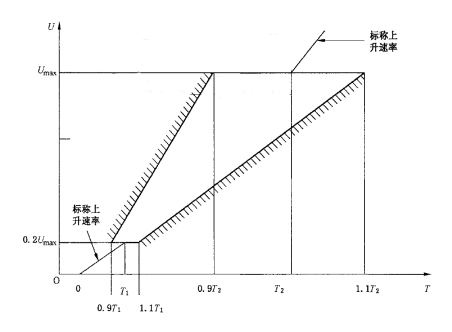
DC Elec. Issue 01/2015-06-19



Surge arrester

3-Electrode arrester DG3R420M

DC breakdown voltage



8/20us, Test wave

T1=1.25T=8us±20%

T2=20us±20%

10/700us, Test Wave

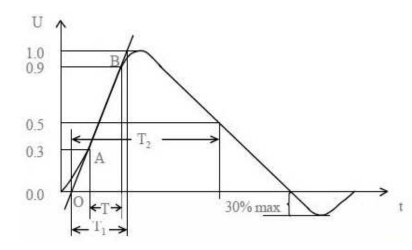
T1=1.67T=10us±20%

T2=700us±20%

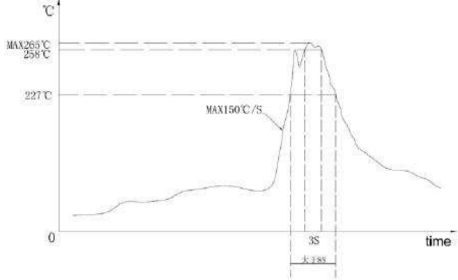
10/1000us,Test Wave

T1=1.67T=10us±20%

T2=1000us±20%



Recommended wave slodering profile



DC Elec. Issue 01/2015-06-19

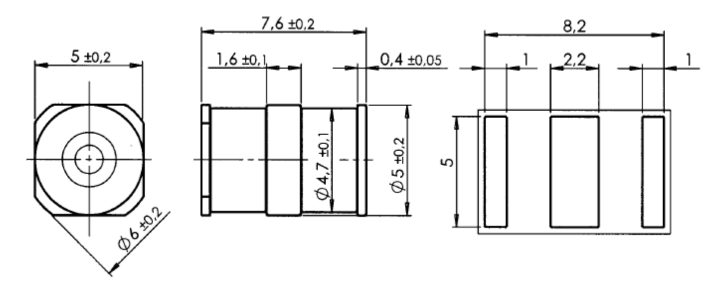


Surge arrester

3-Electrode arrester DG3R420M

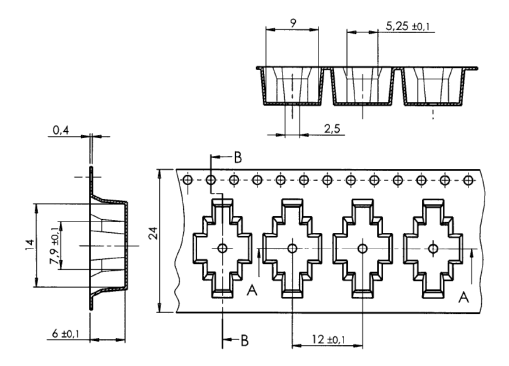
- 1) Sampling size in accordance to AQL(C=0)
- 2) DC spark-over voltage ±30% after load
- 3) Tests according to ITU-T Rec. K. 12 and IEC61643-1

Dimensions



Tin-plated

Packaging



Cautions and warnings

- Surge arresters must not be operated directly in power supply networks
- 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 loud noises.
- 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.

DC Elec. Issue 01/2015-06-19

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for dongchen manufacturer:

Other Similar products are found below:

BTA16 BTB12 DG3R420LFS P61089B BT137 DG3R470L DG3R090M DG2R470L DG2R3000L DG2R090M DG2R350L DG2R1000L DG301A DG3R420M DG2R2500L DG351A DG401A DG2R420M DG2R350S DG471S BTA20 DG091A DG3R090L DP0640SB T810 DP3500SB DP3100SB DP0080SB DG3R230L DG2R1500L DG3R420L DG2R600L DG2R090L BTA12 DG151S