

Surge arrester

2-Electrode arrester

JN2RxxxA5L series

Features	Applications
<ul style="list-style-type: none"> ● Extremely small size ● Extremely fast response time ● Excellent SMD handling ● Stable performance over life ● Very low capacitance ● High insulation resistance ● Storage and operating temperature -40...+90°C ● RoHS-compatible ● UL No:E199538 	<ul style="list-style-type: none"> ● Splitter ● PCI Cards ● Morden ● Line cards

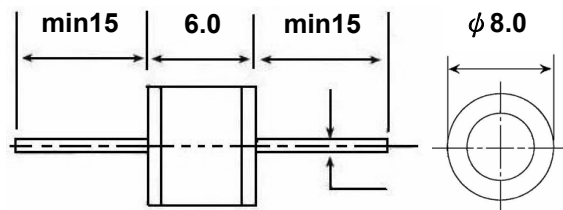
Electrical specifications

Part Number	DC Breakdown Voltage	Max. Impulse Breakdown Voltage	Discharge Current (8/20us)	Holdver Voltage	Minimum Insulation Resistance		Max. Capacitance 1MHz
	100V/S	1KV/us	10 times		V	Test Voltage DC(V)	(GΩ)
	V	V	KA				

JN2R75A5L	75±20%	600	10	/	100	1	1.5
JN2R90A5L	90±20%	600	10	/	100	1	1.5
JN2R150A5L	150±20%	700	10	80	100	1	1
JN2R230A5L	230±20%	800	10	135	100	1	1
JN2R350A5L	350±20%	800	10	135	100	1	1
JN2R400A5L	400±20%	900	10	135	100	1	1
JN2R420A5L	420±20%	900	10	135	100	1	1
JN2R470A5L	470±20%	900	10	135	100	1	1
JN2R600A5L	600±20%	1300	10	135	100	1	1

Dimensions:

UNIT : mm



2R-AsL Type (φ 8 x 6)