

3RB-8 Series

Description

GDT is placed in front of, and in parallel with, sensitive telecom equipment such as power lines, communication lines, signal lines and data transmission lines to help protect them from damage caused by transient surge voltages that may result from lightning strikes and equipment switching operations. These devices do not influence the signal in normal operation. However, in the event of an overvoltage surge, such as a lightning strike, the GDT switches to a low impedance state and diverts the energy away from the sensitive equipment.

Our GDT offer a high level of surge protection, a broad voltage range, low capacitance, and many form factors including new surface mount devices, which makes them suitable for applications such as Main Distribution Frame (MDF) modules, high data-rate telecom applications (e.g. ADSL, VDSL), and surge protection on power lines. Their low capacitance also results in less signal distortion. When used in a coordinated circuit protection solution with PolySwitch devices, they can help equipment manufacturers meet stringent safety regulatory standards.



Agency Approvals

Agency	Standards	Certificate No.
71 °	UL497B	E465335

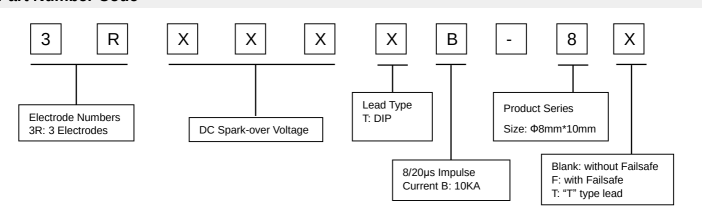
Features

- I Excellent response to fast rising transients
- I Stable breakdown voltage
- I GHz working frequency
- I 8/20µs Impulse current capability: 10KA
- I Non-Radioactive
- I Ultra Low capacitance (<1.5pF)
- I High insulation resistance
- I Size: Φ8mm*10mm
- I Storage and operational temperature: -40~+90°C

Applications

- I Communication equipment
- I CATV equipment
- I Data lines
- I Power supplies
- I Telecom SLIC protection
- I Broadband equipment
- ADSL equipment, including ADSL2+
- I XDSL equipment
- I Satellite and CATV equipment
 - Test equipment
- Consumer electronics

Part Number Code





3RB-8 Series

Electrical Characteristics

Part Number		Imp		npulse		Life Ratings					
		DC Spark-over Voltage 1) 2) 3)	Spar Volt	ork-over oltage ³⁾ Insulation Resistance		Impulse Discharge Current @8/20µs ⁵⁾		Alternating Discharge Current	Impulse Life @10/1000µS		
				100V/μS	-			1		@50Hz 1S ⁵⁾	
DIP	DID E	DIP-T		Max V	Max V	Min	Max	±5 times	1 time	10 times	300 times
	DIP-F		V			GΩ	pF	KA	KA	Α	Α
3R075TB-8	3R075TB-8F	3R075TB-8T	75±20%	500	600	1	1.5	10	20	10	200
3R090TB-8	3R090TB-8F	3R090TB-8T	90±20%	500	600	1	1.5	10	20	10	200
3R150TB-8	3R150TB-8F	3R150TB-8T	150±20%	500	600	1	1.5	10	20	10	200
3R200TB-8	3R200TB-8F	3R200TB-8T	200±20%	600	700	1	1.5	10	20	10	200
3R230TB-8	3R230TB-8F	3R230TB-8T	230±20%	600	700	1	1.5	10	20	10	200
3R250TB-8	3R250TB-8F	3R250TB-8T	250±20%	600	700	1	1.5	10	20	10	200
3R350TB-8	3R350TB-8F	3R350TB-8T	350±20%	800	900	1	1.5	10	20	10	200
3R400TB-8	3R400TB-8F	3R400TB-8T	400±20%	850	950	1	1.5	10	20	10	200
3R420TB-8	3R420TB-8F	3R420TB-8T	420±20%	850	950	1	1.5	10	20	10	200
3R470TB-8	3R470TB-8F	3R470TB-8T	470±20%	900	1000	1	1.5	10	20	10	200
3R600TB-8	3R600TB-8F	3R600TB-8T	600±20%	1100	1200	1	1.5	10	20	10	200
3R800TB-8	3R800TB-8F	3R800TB-8T	800±20%	1400	1500	1	1.5	10	20	10	200
Glow Voltage at	t 10mA				~60V						
Arc Voltage at 1	A				~10V						
Glow to Arc tran	nsition Current				~1A						
Operation and s	Operation and storage temperature				-40~+90	,C					
Climatic category (IEC60068-1)				40/90/21							
Marking, blue negative											
DIP				DIP-F	~2.10g ~2.35g ~2.15g						
Surface treatment					DIP	-Nickel Plat	ed				

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File Number: SP-GDT-026

75V~150V at DC 50V

Other at DC 100V

Terms in accordance with ITU-T Rec. K.12, IEC 61643-311, GB/T18802.311, GB/T 9043.

¹⁾ At delivery AQL 0.65 level II, DIN ISO 2859

²⁾ In ionized mode

³⁾ Tip or ring electrode to center electrode

⁴⁾ Insulation Resistance Measuring Voltage:

 $^{^{\}rm 5)}$ Total current through center electrode, half value through tip respectively ring electrode.



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Certifications table

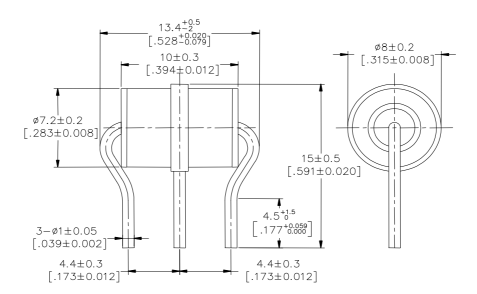
Part Number	51 °
	UL497B
3R075TB-8	•
3R090TB-8	•
3R150TB-8	•
3R200TB-8	
3R230TB-8	•
3R250TB-8	
3R350TB-8	•
3R400TB-8	•
3R420TB-8	•
3R470TB-8	•
3R600TB-8	•
3R800TB-8	

Notes:

- 1. indicates that the product has passed the certification.
- 2. -- indicates that the product is not certified.

Dimensions (Unit: mm/inch)

DIP Series (3RxxxTB-8)

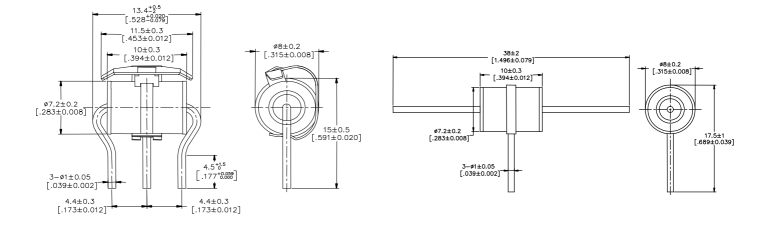




3RB-8 Series

DIP-F Series (3RxxxTB-8F)

DIP-T Series (3RxxxTB-8T)



Packaging Information

"DIP Series" and "DIP-F Series" Packaging (Bulk)

	PVC tray	Inner Box	Carton
Size	220×210×12mm	225×215×62mm	315×290×272mm
Quantity	MPQ: 1 tray=100pcs	MOQ: 1 Inner Box=5 trays=500pcs	1 Carton=6 Inner boxes=3,000pcs
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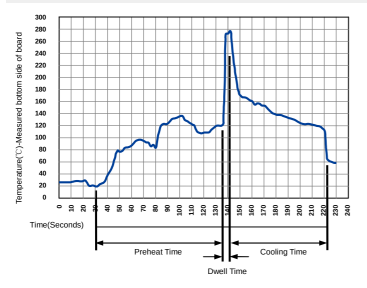


3RB-8 Series

"DIP-T Series" Packaging

	PVC tray	Inner Box	Carton
Size	258×205×16.2mm	225×215×62mm	315×290×272mm
Quantity	MPQ: 1 tray=50pcs	MOQ: 1 Inner Box=4 trays=200pcs	1 Carton=6 Inner boxes=2,000pcs
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Soldering Parameters - Wave soldering (Thru-Hole Devices)



Wave Solder	ing Condition	Pb-Free assembly		
	Temperature Min	100°C		
Preheat	Temperature Max	150°C		
	Time (Min to Max)	60-180 Seconds		
Solder Pot To	emperature	280°C Max		
Solder Dwell	Time	2-5 Seconds		



3RB-8 Series

Terms and definitions

NO.	Item	Definitions				
		A gap, or several gaps, in an enclosed discharge medium, other than air at atmospheric pressure,				
1	Gas discharge tube(GDT)	designed to protect apparatus or personnel, or both, from high transient voltages. Also referred to as				
		"gas tube surge arrester".				
2	DC Spark-over	The voltage of which the good is shared tube enough over with cloudy increasing discussions				
	Voltage	The voltage at which the gas discharge tube sparks over with slowly increasing d.c. voltage.				
3	Impulse Spark-over	The highest voltage which appears across the terminals of a gas discharge tube in the period between				
	Voltage	the application of an impulse of given wave-shape and the time when current begins to flow.				
5	Arc voltage Voltage drop across the GDT during arc current flow.					
6	Glow voltage Peak value of voltage drop across the GDT when a glow current is flowing.					
	Impulse discharge					
7	current	Current impulse with a nominal virtual front time of 8 µs and a nominal time to half-value of 20 µs.				
	8/20µs					
8	Alternating	The rms value of an approximately sinusoidal alternating current passing through the gas discharge				
0	Discharge Current	tube.				
	Insulation	Insulation resistance shall be measured from each terminal to every other terminal of the GDT. The test				
9	Resistance	is performed with DC50V when normal spark-over Voltage 70~150V, others with DC100V.				
10	Capacitance	The capacitance shall be measured once at 1 MHz between all terminals unless otherwise specified.				

Cautions and warnings

- I Do not operate surge arresters in power supply networks, whose maximum operating voltage exceeds the minimum spark-over voltage of the surge arresters.
- I 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.

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