



Gas Discharge Tubes

2RD-8 Series



Specifications are subject to change without notice.

Please refer to http://www.ruilon.com.cn for current information.



Gas discharge tubes (GDT) use noble gasses enclosed in ceramic tubes to provide an alternate circuit path for voltage spikes. The ceramic envelope and with nickel connectors allow for high loads and Ruilon offers products that function at 0.5KA-200KA,. The breakdown voltages of the devices have a wide range (up to 20% tolerance). Major applications are high frequency telecommunication lines, stations, security systems, HID and high quality Surge Protection Devices (SPD).

Features

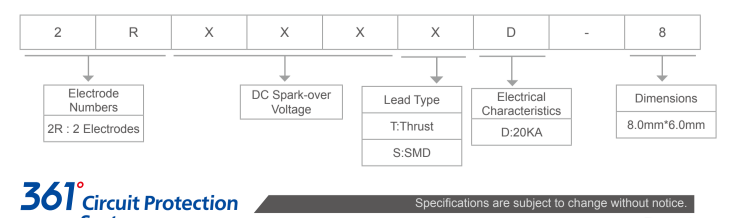
- RoHS & HF compliant
- Size:8.0mm*6.0mm
- DC Spark-over voltage: 70~800V
- Stable breakdown voltage
- High insulation resistance
- Low capacitance (<1.5pF)
- · High holdover voltage
- · Large absorbing transient current capability
- Storage and operational temperature: -40°C ~ +85°C

Recommended Applications

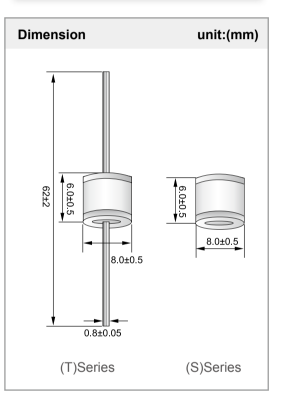
- Cable Modem
- Repeaters
- Modems
- Set-Top Box
- Satellite and CATV equipment
- Power supplier
- Consumer electronics
- · General telecom equipment

System

Product Name







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Electriacl Characteristics

Part Number		DC Spark-over Voltage	Maximum Impulse Breakdown Voltage		Maximum Impulse Discharge Current (8/20µs)		Impulse Life (10/1000µs)	Normal Alternating Discharge Current	DC Holdover Voltage	Minimum Insulation Resistance	Maximum Capacitance (1MHz)
		100V/S	100V/ μs	1KV/ μs	1 time	10 times	100 A	50Hz 1Sec			
DIP	SMD	(V)	(V)	(V)	(K	A)	Times	(A)	(V)	(GΩ)	(pF)
2R070TD-8	2R070SD-8	70±20%	500	600	25	20	500	20	52	1	1.5
2R075TD-8	2R075SD-8	75±20%	500	600	25	20	500	20	52	1	1.5
2R090TD-8	2R090SD-8	90±20%	500	600	25	20	500	20	52	1	1.5
2R120TD-8	2R120SD-8	120±20%	500	700	25	20	500	20	52	1	1.5
2R130TD-8	2R130SD-8	130±20%	500	700	25	20	500	20	52	1	1.5
2R150TD-8	2R150SD-8	150±20%	500	700	25	20	500	20	52	1	1.5
2R230TD-8	2R230SD-8	230 ±20%	500	700	25	20	500	20	80	1	1.5
2R250TD-8	2R250SD-8	250 ±20%	500	700	25	20	500	20	135	1	1.5
2R300TD-8	2R300SD-8	300 ±20%	700	900	25	20	500	20	135	1	1.5
2R350TD-8	2R350SD-8	350 ±20%	700	900	25	20	500	20	135	1	1.5
2R400TD-8	2R400SD-8	400 ±20%	800	1000	25	20	500	20	135	1	1.5
2R420TD-8	2R420SD-8	420 ±20%	800	1000	25	20	500	20	135	1	1.5
2R470TD-8	2R470SD-8	470 ±20%	900	1100	25	20	500	20	135	1	1.5
2R600TD-8	2R600SD-8	600 ±20%	1100	1300	25	20	500	20	135	1	1.5
2R800TD-8	2R800SD-8	800 ±20%	1300	1500	25	20	500	20	135	1	1.5



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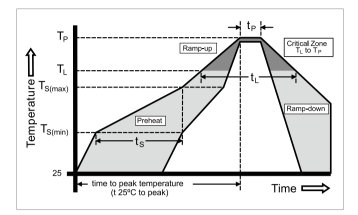
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Soldering parameters reflow soldering(surface mount devices)

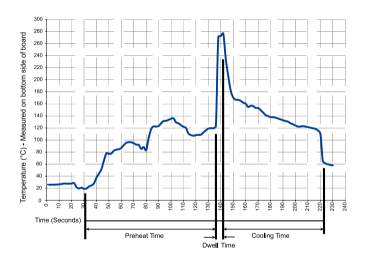
Reflow Condition		Pb – Free assembly		
	-Temperature Min (T _{s(min)})	150°C		
Pre Heat	-Temperature Max (T _{s(max)})	200°C		
	-Time (Min to Max) (t _s)	60 – 180 secs		
Average ramp up rate (Liquidus Temp (T_L) to peak		3°C/second max		
T _{S(max)} to T _L	- Ramp-up Rate	5°C/second max		
Reflow	-Temperature (T _L) (Liquidus)	217°C		
	-Temperature (t L)	60 – 150 seconds		
Peak Temperature (T _P)		260 ^{+0/-5} °C		
Time within 5°C of actual peak Temperature (t $_{\rm p}$)		10 – 30 seconds		
Ramp-down Rate		6°C/second max		
Time 25°C to peak Temperature (T_P)		8minutes Max.		
Do not exceed		260°C		

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Soldering parameters -wave soldering



Recommended process parameters

Wave Parameter	Lead-Free Recommendation			
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)			
Temperature Minimum:	100° C			
Temperature Maximum:	150° C			
Preheat Time:	60-180 seconds			
Solder Pot Temperature:	280° C Maximum			
Solder Dwell Time:	2-5 seconds			





Warehouse Storage Condition

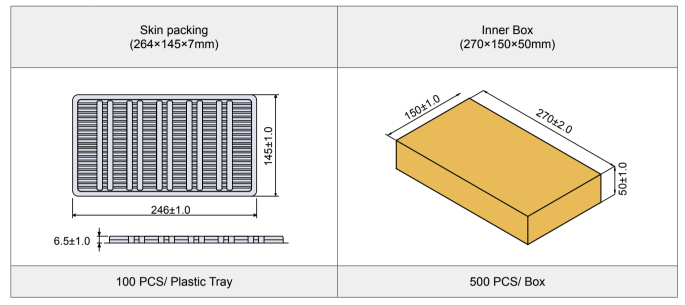
Item			Requirement				
DC Breakdown Voltage	The voltage						
Maximum Impulse Breakdown Voltage	The maximu	The maximum breakdown voltage at rise times of 100v/us and 1000v/us.					
Maximum Impulse Discharge Current	The maximul terminals of the terminals of the terminals of the terminal set of the terminal mean terminal means the terminal me	han ±25% from					
Alternating Discharge Current	Rated RMS breakdown v breakdown v						
Impulse Life	The minimum number of impulses of a specified waveform and peak current which a gas tube will conduct without causing the gas tube to change more than $\pm 25\%$ from its initial measured DC breakdown voltage. Dwell time between pulses is 1-2 minutes.						
DC Holdover Voltage	The maximum DC voltage across the two terminals of the gas tube under which it may be expected to return to the high impedance state after the gas tube breakdown.						
	The resistan	other terminal.	specified value				
		DC Breakdown Voltage (V)	DC Measuring Voltage (V)				
		70	25	_			
neulation Desistance		90-150	50				
Insulation Resistance		230-350	100	-			
		470-600	250				
		800	500	_			
		1000-1600	1000				



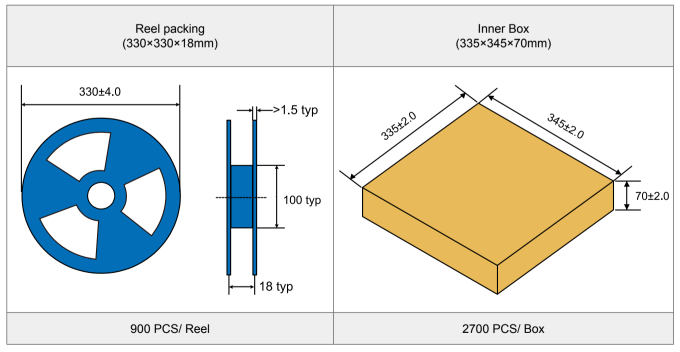


Packaging Taping

Axial Packing (Bulk)



SMD Packing (Tape & Reel)







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