



Gas Discharge Tube (GDT) Data Sheet

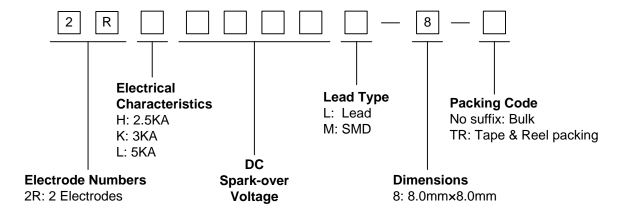
Features

- Provide ultra-fast response to surge voltage from slow-rising surge of 100V/s to rapid-rising surge of 1KV/µs
- Stable breakdown voltage
- High insulation resistance
- Low capacitance (≤1.5pF)
- High holdover voltage
- Large absorbing transient current capability
- Micro-Gap Design
- Size: 8.0mm*8.0mm
- Storage and operating temperature: -40 $^{\circ}$ C \sim +85 $^{\circ}$ C
- Meets MSL level 1, per J-STD-020
- Safety certification: E327997



- Repeaters, Modems
- Telephone Interface, Line cards
- Data communication equipment
- Line test equipment

Part Number Code



Marking

B: BrightKing Logo 2RL1000-8: Device Marking Code

YXXX : Date Code







Dimensions

L Type	Symbol	Dimension (mm)	
D	Symbol	Spec.	Tolerance
	D	8.0	+0.3, -0.5
	Т	8.0	+0.6, -0.1
L T→	d	0.8	±0.1
	L	30.0	Max.
M Type	D	8.0	+0.3, -0.5
	Т	8.0	+0.6, -0.1
Recommended Pad Size	В	0.5	±0.4

Electrical Characteristics

Part Number	DC Spark-over Voltage	Maximum Impulse Spark-over Voltage	Nominal Impulse Discharge Current	Alternating Discharge Current	Impulse Life	Minim Insula Resista	tion	Maximum Capacitance	AC Withstanding	Device Marking Code
☆	100V/s	1000V/μs	8/20µs 10times	50Hz,1sec	10/1000µs 100A	Test Voltage	(GΩ)	1MHz	Voltage	
	(V)	(V)	(KA)	(A)	(times)	DC(V)		(pF)		
2RH1400X-8	1400±20%	2200	2.5	2.5	100	500	1.0	1.5	-	2RH1400-8
2RH1600X-8	1600±20%	2400	2.5	2.5	100	500	1.0	1.5	-	2RH1600-8
2RH2000X-8	2000±20%	3000	2.5	2.5	100	500	1.0	1.5	-	2RH2000-8
2RH2500X-8	2500±20%	3600	2.5	2.5	100	500	1.0	1.5	AC1250V,1min	2RH2500-8
2RH2700X-8	2700±20%	4000	2.5	2.5	300*	1000	1.0	1.5	AC1250V,1min	2RH2700-8
2RH3000X-8	3000±20%	4200	2.5	2.5	100	1000	1.0	1.5	AC1500V,1min	2RH3000-8
2RH3500X-8	3500±20%	5000	2.5	2.5	100	1000	1.0	1.5	AC1800V,1min	2RH3500-8
2RH3600X-8	3600±20%	5200	2.5	2.5	100	1000	1.0	1.5	AC1800V,1min	2RH3600-8
2RK2700X-8	2700±20%	4000	3.0	3.0	300*	1000	1.0	1.5	AC1250V,1min	2RK2700-8
2RK3000X-8	3000±20%	4200	3.0	3.0	300*	1000	1.0	1.5	AC1500V,1min	2RK3000-8
2RK3500X-8	3500±20%	5000	3.0	3.0	100	1000	1.0	1.5	AC1800V,1min	2RK3500-8
2RK3600X-8	3600±20%	5200	3.0	3.0	100	1000	1.0	1.5	AC1800V,1min	2RK3600-8
2RK4000X-8	4000±20%	5500	3.0	3.0	100	1000	1.0	1.5	AC2000V,1min	2RK4000-8



Electrical Characteristics

Part Number	DC Spark-over Voltage	Maximum Impulse Spark-over Voltage	Nominal Impulse Discharge Current	Alternating Discharge Current	Impulse Life	Minim Insula Resista	tion	Maximum Capacitance	AC Withstanding	Device Marking Code
☆	100V/s	1000V/μs	8/20µs 10times	50Hz,1sec	10/1000µs 100A	Test Voltage	(GΩ)	1MHz	Voltage	
	(V)	(V)	(KA)	(A)	(times)	DC(V)		(pF)		
2RL1000X-8	1000±20%	1400	5.0	5.0	100	500	1.0	1.5	-	2RL1000-8
2RL1400X-8	1400±20%	2200	5.0	5.0	100	500	1.0	1.5	-	2RL1400-8
2RL1600X-8	1600±20%	2400	5.0	5.0	100	500	1.0	1.5	-	2RL1600-8
2RL2000X-8	2000±20%	3000	5.0	5.0	100	500	1.0	1.5	-	2RL2000-8
2RL2500X-8	2500±20%	3600	5.0	5.0	100	1000	1.0	1.5	AC1250V,1min	2RL2500-8

^{*} Measured with an 8/20µs waveform, 100A.

Electrical Ratings

Items	Test Condition/Description	Requirement			
DC Spark-over Voltage	The voltage is measured with voltage ramp dv/dt=100V/s.				
Maximum Impulse Spark-over Voltage	The maximum impulse spark-over voltage is measured with voltage ramp dv/dt=1000V/µs.				
Impulse Discharge Current	Maximum 8/20µs surge current that can be applied between two electrodes, 5 positive and 5 negative surges, with 3 minutes interval time, without causing the DC spark-over voltage to change more than 25% from its initial value. Crest value 100 90 10 10 10 10 10 10 10 10 10 10 10 10 10	To meet the specified value			
Alternating Discharge Current	Rated RMS value of AC current at 50Hz, 1 sec. for 10 times with interval time 3 min. DC spark-over voltage shall not change more than ±25% from its initial value.IR > 10 ⁸ ohms				
Insulation Resistance	The resistance of gas tube shall be measured between two electrodes.				
Capacitance	The capacitance of gas tube shall be measured between two electrodes. Test frequency: 1MHz				

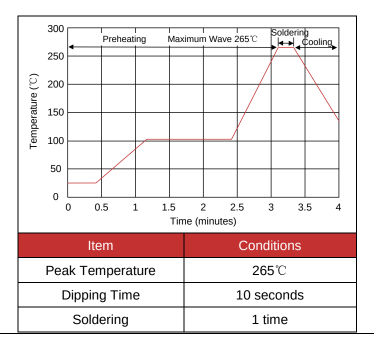
[☆]X may be L or M.



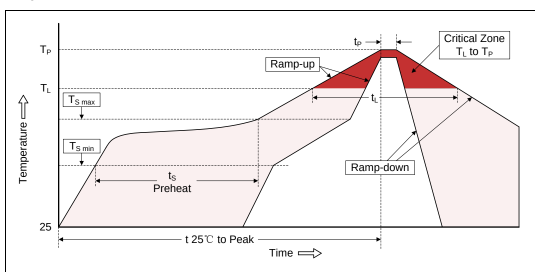


Recommended Soldering Conditions

Wave Soldering



Reflow Soldering



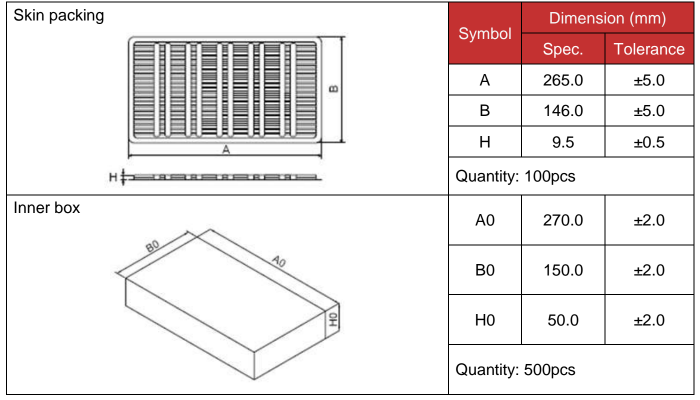
Profile Feature	Pb-Free Assembly				
Average ramp-up rate (T _L to T _P)	3°C/second max.				
Preheat					
-Temperature Min (T _{S min})	150℃				
-Temperature Max (T _{S max})	200℃				
-Time (min to max) (ts)	60-180 seconds				
T _{S max} to T _L					
-Ramp-up Rate	3°C/second max.				
Time maintained above:					
-Temperature (T _L)	217 ℃				
-Time (t _L)	60-150 seconds				
Peak Temperature (T _P)	260℃				
Time within 5°C of actual Peak Temperature (t _P)	20-40 seconds				
Ramp-down Rate	6°C/second max.				
Time 25°C to Peak Temperature	8 minutes max.				



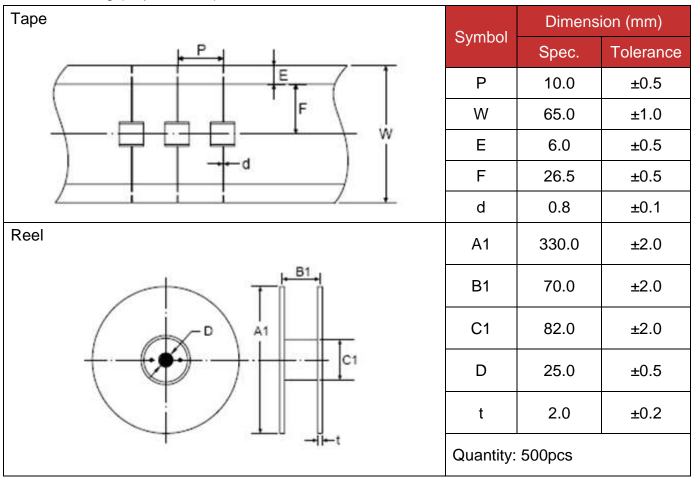


Packaging

Axial Packing (Bulk)



Axial Packing (Tape & Reel)

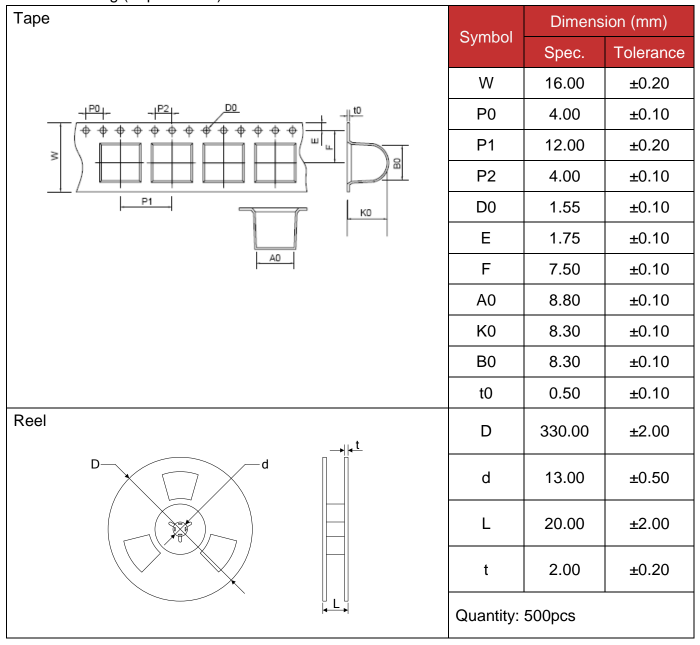






Packaging

SMD Packing (Tape & Reel)



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