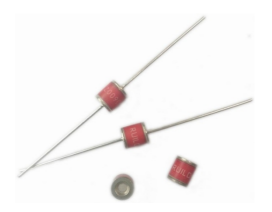


2R-5(1000~4500V)

Description

2R-5 Gas Discharge Tubes (GDT) series provides high levels of protection against fast rising transients caused by lightning disturbances. Offered in a miniature surface mount package, it has a surge rating of 5KA/3KA 8/20µs.

2R-5 GDTs are high voltage (1000-4500V) components designed for surge protection and high isolation applications. It is also suitable for applications for which bias voltage or signal levels of several hundred volts are normally present. 2R-5 GDTs can be used in conjunction with MOVs (Metal Oxide Varistors) to provide superior protection performance for AC applications.



Agency Approvals

Agency	Standards	Certificate No.
71 °	UL1449	E479668
TÜVRheinland	EN 61643-311 IEC 61643-311	50571931

Features

- I Voltage Ranges 1000V to 4500V
- I Excellent response to fast rising transients
- I 8/20µs Impulse current capability: 5KA/3KA
- I Non-Radioactive
- I Ultra Low capacitance (<1pF)</p>
- I Size: Φ5.5mm*6mm
- I Storage and operational temperature: -40~+125°C

Applications

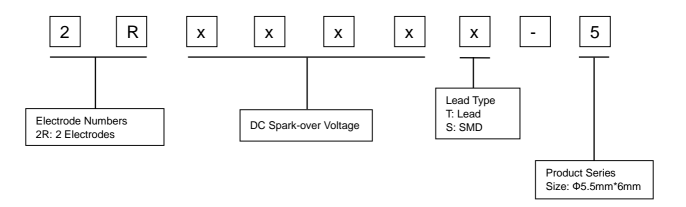
Automotive:

- I On-board chargers
- I Vehicle charging stations

Others:

- I LED lighting
- Power supply
- I Photovoltaic
- Air conditioning

Part Number Code





2R-5(1000~4500V)

Electrical Characteristics

Part Number		DC Spark-over Voltage 1) 2)							Life Ratings			
					Resistance	Capacitanc e e @1MHz	Voltage	Arc Voltage @1A	AC Withstand Voltage	Current		Alternating Discharge Current
		@100V/S	100V/μS	1KV/µS					@5mA 1Min	@8/2	.0μS	@50Hz 1S
			Max	Max	Min	Max	Typical	Typical		±5 times	1 time	10 times
DIP	SMD	v	V	٧	GΩ	pF	v	V	V	KA	KA	Α
2R1000T-5	2R1000S-5	1000±20%	1500	1600	1	1	150	15	500	5	10	2
2R1200T-5	2R1200S-5	1200±20%	1700	1800	1	1	150	15	600	5	10	2
2R1400T-5	2R1400S-5	1400±20%	2100	2200	1	1	170	18	700	5	10	2
2R1500T-5	2R1500S-5	1500±20%	2300	2500	1	1	170	18	750	5	10	2
2R1600T-5	2R1600S-5	1600±20%	2600	2800	1	1	170	18	800	5	10	2
2R2000T-5	2R2000S-5	2000±20%	3300	3500	1	1	260	30	1000	3	5	1
2R2500T-5	2R2500S-5	2500±20%	3800	4000	1	1	260	30	1300	3	5	1
2R2700T-5	2R2700S-5	2300~3240	4000	4200	1	1	260	30	1500	3	5	1
2R3000T-5	2R3000S-5	3000±20%	4300	4500	1	1	260	30	1600	3	5	1
2R3500T-5	2R3500S-5	3500±20%	4600	4800	1	1	260	30	1800	3	5	1
2R3600T-5	2R3600S-5	3600±20%	4800	5000	1	1	260	30	1900	3	5	1
2R4000T-5	2R4000S-5	4000±20%	5800	6000	1	1	260	35	2100	3	5	1
2R4500T-5	2R4500S-5	4500±20%	6300	6500	1	1	260	35	2300	3	5	1
Glow to Arc	transition Cur	rent				~0.3A						
Weight			DIP ~0.7	ŭ								
				-40~+125°0								
Climatic category (IEC 60068-1)			40/125/21									
					XXX Y ominal voltager of production	•						
					kel Plated	ı						

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

Terms in accordance with ITU-T Rec. K.12, IEC 61643-311, GB/T 18802.311.

²⁾ In ionized mode.

³⁾ Insulation Resistance Measuring Voltage at DC 100V.



2R-5(1000~4500V)

Certifications table

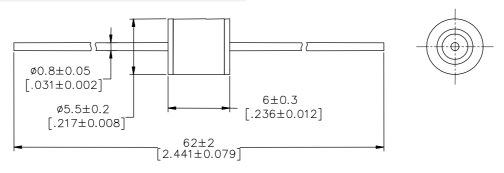
Part N	umber	71 °	TÚV Rheinland
DIP	SMD	UL1449	EN 61643-311 IEC 61643-311
2R1000T-5	2R1000S-5	•	-
2R1200T-5	2R1200S-5	•	
2R1400T-5	2R1400S-5	•	
2R1500T-5	2R1500S-5		
2R1600T-5	2R1600S-5	•	
2R2000T-5	2R2000S-5	•	•
2R2500T-5	2R2500S-5	•	•
2R2700T-5	2R2700S-5	-	-
2R3000T-5	2R3000S-5	•	•
2R3500T-5	2R3500S-5	•	-
2R3600T-5	2R3600S-5	•	•
2R4000T-5	2R4000S-5		
2R4500T-5	2R4500S-5		

Notes:

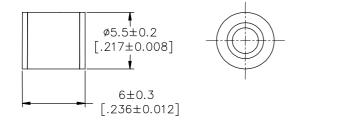
- 1. indicates that the product has passed the certification.
- 2. -- indicates that the product is not certified.

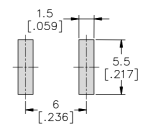
Dimensions (Unit: mm/inch)

DIP Series (2RxxxT-5)



SMD Series (2RxxxS-5)





Recommended Soldering Pad Layout



2R-5(1000~4500V)

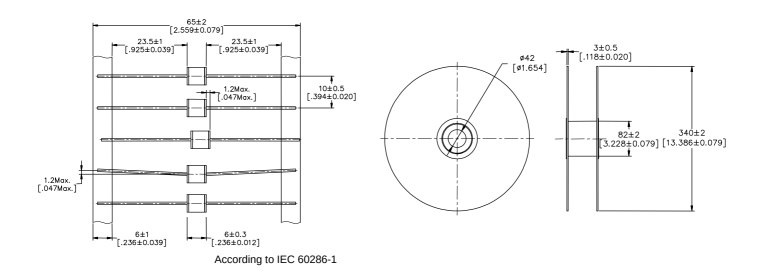
Packaging Information

Axial Packaging (Bulk)

	PVC tray	Inner Box	Carton
Size	265×148×10mm	275×150×50mm	315×290×272mm
Quantity	MPQ: 1 tray=100pcs	MOQ: 1 Inner Box=5 trays=500pcs	1 Carton=10 Inner boxes=5,000pcs
Photos			ELILEN MARITMENT SCHOOL WAS A STATE OF THE S

Axial Packaging (Tape & Reel)

Tape Reel



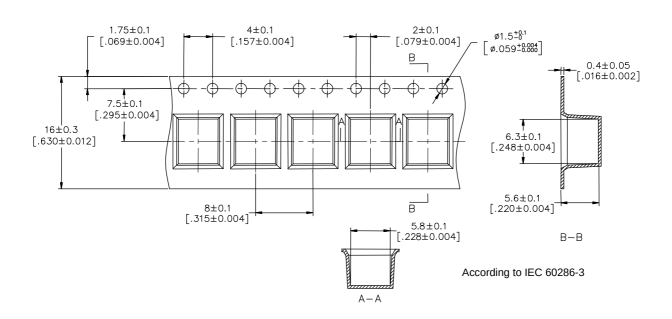


2R-5(1000~4500V)

	Reel	Carton
Size	340×78mm	350×350×407mm
Quantity	MPQ/MOQ: 1 reel=1,000pcs	1 Carton=5 reels =5,000pcs
Photos		RAME STATE OF THE

SMD Packaging (Tape & Reel)

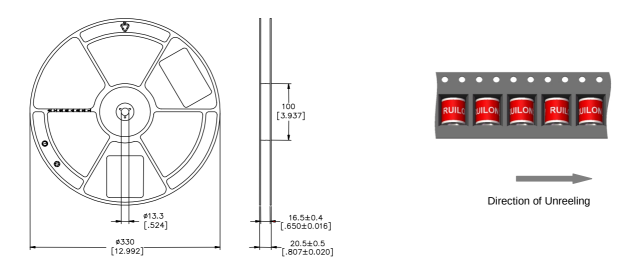
Tape





2R-5(1000~4500V)

Reel



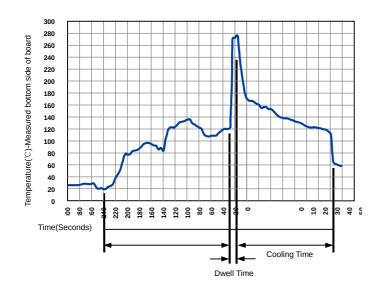
	Reel	Inner Box	Carton
Size	330×20.5mm	340×333×70mm	375×353×380mm
Quantity	MPQ/MOQ: 1 reel=1,000pcs	1 Inner Box=3 reels=3,000pcs	1 Carton=5 Inner boxes=15,000pcs
Photos		FRAME SON AND SON OF THE SON OF T	RUIL SAN SANT SANT SANT SANT SANT SANT SANT SANT





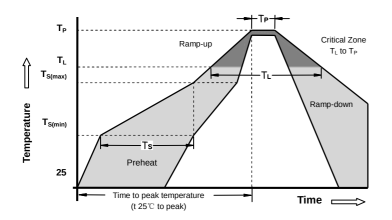
2R-5(1000~4500V)

Soldering Parameters - Wave soldering (Thru-Hole Devices)



Wave Soldering Condition		Pb-Free assembly
Preheat	Temperature Min	100°C
	Temperature Max	150°C
	Time (Min to Max)	60-180 Seconds
Solder Po	t Temperature	280°C Max
Solder Dw	rell Time	2-5 Seconds

Soldering Parameters - Reflow Soldering (Surface Mount Devices)



Reflow Co	ondition	Pb - Free assembly	
	-Temperature Min (T _{s(min)})	150°C	
Preheat	-Temperature Max (T _{s(max)})	200°C	
	- Time (min to max) (t _s)	60 -180 Seconds	
Average r T _L) to pea	amp up rate (Liquids Temp k	3°C/second max	
T _{S(max)} to TL - Ramp-up Rate		5°C/second max	
Reflow	- Temperature (T _L) (Liquids)	217°C	
	- Time (min to max) (t _s)	60 -150 Seconds	
Peak Tem	perature (T _P)	260 +0/-5°C	
Time with Temperate	in 5°C of actual peak ure (t _p)	10 - 30 Seconds	
Ramp-dov	vn Rate	6°C/second max	
Time 25°C	to peak Temperature (T _P)	8 minutes Max	
Do not ex	ceed	260°C	





2R-5(1000~4500V)

Terms and definitions

NO.	Item	Definitions		
	Gas discharge	A gap, or several gaps, in an enclosed discharge medium, other than air at atmospheric pressure,		
1	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 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	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		
	Discharge Current	tube.		
9	Insulation	Insulation resistance shall be measured from each terminal to every other terminal of the GDT. The		
	Resistance	test 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.		

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