#### Description

RLIL&N

RUILON 2R-8TH Gas Discharge Tubes (GDT) series is a flat product made of patented technology and advanced welding technology, which greatly reduces the installation space in use.

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. 2RB-8TH Gas Discharge Tubes (GDT) series has a surge rating of 10kA/5KA, 8/20µs. This GDT series is perfectly suited for broadband equipment applications. The GDT's low off-state capacitance is compatible with high bandwidth applications and this capacitance loading value does not vary if the voltage across the GDT changes.



#### Agency Approvals

Agency	Standards	Certificate No.
c <b>FLI</b> *us	UL1449	E508408

#### **Features**

- Patented technology I
- Occupy smaller PCB area I
- Excellent response to fast rising transients I
- Stable breakdown voltage I
- GHz working frequency I
- 8/20µs Impulse current capability: 10KA / 5KA I
- I Non-Radioactive
- Ultra Low capacitance (<3 pF)
- GDT diameter: Φ8mm I
- Storage and operational temperature: -40~+125°C I

## Applications

- **Telecom CPE** I
- I Communication equipment
- Surge Protective Devices L
- High density PCB assemblies L



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# Gas Discharge Tubes (GDT)

**2R-8TH Series** 

## **Electrical Characteristics**

Model		2R090LB-8TH	2R150LB-8TH	2R230L-8TH	2R350L-8TH	2R470L-8TH	Units
DC Spark-over Voltage <sup>1) 2)</sup>	at 100V/S	90±30%	150±30%	230±30%	350±30%	470±30%	V
Impulse Spark-over Voltage	at 100V/µS	<500	<500	<600	<500	<600	V
	at 1KV/µS	<600	<600	<700	<600	<700	V
Front of wave spark-over voltage	at 1.2/50 µs, 6 kV	<800	<800	<850	<750	<850	V
Service life (According to IEC 61	643-311)						
Nominal impulse discharge current	8/20µs ±5 times	10	10	10	10	10	KA
Maximum discharge current 8/20µ	ıs 1 time	20	20	20	20	20	KA
Impulse discharge current 10/350	µs 2 times	2	2	2	2	2	KA
Alternating Discharge Current 50H	Iz,1S 10 times	10	10	10	10	10	А
Impulse Life 10/1000µS	300 times	100	100	100	100	100	А
Glow Voltage	at 10mA	~60	~60	~135	~135	~160	V
Arc Voltage	at 1A	~10	~10	~15	~15	~18	V
Insulation Resistance		>1	>1	>1	>1	>1	GΩ
Insulation Resistance Measuring Vo	oltage	50	50	100	100	100	V
Capacitance	at 1MHz	<3	<3	<3	<3	<3	pF
Weight		~1.1	~1.1	~1.1	~1.1	~1.1	g
Operation and storage temperature		-40~+125	-40~+125	-40~+125	-40~+125	-40~+125	°C
Climatic category (IEC60068-1)		40/125/21	40/125/21	40/125/21	40/125/21	40/125/21	
Agency Approvals UL1449 (E508	408) c 🔊 us	Ø		Ø	Ø	Ø	
Marking, Laser marking		RUILON 2R090LB-8TH c Sus	RUILON 2R150LB-8TH	RUILON 2R230LB-8TH c <b>RU</b> us	RUILON 2R350LB-8TH c Sus	RUILON 2R470LB-8TH c <b>N</b> us	
Surface treatment	Body	Epoxy resin	coating				
	Wire	Tin plated					

	Gas	Bischar	ye n	ubes (GD	·)		2R-8TH S	CIICS
Model				2R600LB-8TH	2R800LB-8TH	2R1000L-8TH	2R1500L-8TH	Units
DC Spark-over Voltage <sup>1) 2)</sup>	at 100V/S			600±30%	800±20%	1000±20%	1500±20%	V
Impulse Spark-over Voltage	at 100V/µS			<750	<1000	<1200	<1800	V
	at 1KV/µS			<850	<1100	<1300	<2000	V
Front of wave spark-over voltage	at 1.2/50 µs, 6	kV		<1000	<1250	<1500	<2300	V
According to IEC 61643-311								
Nominal impulse discharge curren	t 8/20µs	±5 times		10	10	10	10	KA
Maximum discharge current 8/20	μs	1 time		20	20	20	20	KA
Impulse discharge current 10/35	Oµs	2 times		2	2	2	2	KA
According to IEC 61643-11								
Maximum continuous operating vo	ltage at 50/60Hz	Z	Uc		255	275	320	Vrms
Nominal impulse discharge curren	t 8/20µs	15 times	I <sub>n</sub>	5	5	5	5	KA
Maximum discharge current 8/20µs 1 time		I <sub>max</sub>	10	10	10	10	KA	
Impulse discharge current 10/35	Οµs	5 times	I <sub>imp</sub>	1	1	1	1	KA
Follow current at 50/60Hz		±5 times	ŀ		100	100	100	А
Glow Voltage	at 10mA			~180	~180	~200	~200	V
Arc Voltage	at 1A			~18	~18	~20	~20	V
AC withstand voltage	at 5mA 1mi	inute				500	600	V
Insulation Resistance				>1	>1	>1	>1	GΩ
Insulation Resistance Measuring V	/oltage			100	100	100	100	V
Capacitance	at 1MHz			<3	<3	<3	<3	pF
Weight				~1.1	~1.1	~1.1	~1.1	g
Operation and storage temperatur	e			-40~+125	-40~+125	-40~+125	-40~+125	°C
Climatic category (IEC60068-1)		40/125/21	40/125/21	40/125/21	40/125/21			
Agency Approvals UL1449 (E50	8408) c <b>ʻ</b>	<b>U</b> <sup>s</sup> us		Ø	Ø			
Marking, Laser marking				RUILON 2R600LB-8TH c <b>N</b> us	RUILON 2R800LB-8TH c <b>N</b> us DAC	RUILON 2R1000L-8TH DAC	RUILON 2R1500L-8TH DAC	
Surface treatment	Bc	ody		Epoxy resin coating				
	Wi	ire		Tin plated				

	Gas	Discharge T	ubes (GDT)		2R-8TH S	eries
Model			2R2000L-8TH	2R2500L-8TH	2R3000L-8TH	Units
DC Spark-over Voltage <sup>1) 2)</sup>	at 100V/S		2000±20%	2500±20%	3000±20%	V
Impulse Spark-over Voltage	at 100V/µS		<2600	<3000	<3600	V
	at 1KV/µS		<2800	<3200	<3800	V
Front of wave spark-over voltage	at 1.2/50 µs, 6 l	κV	<3000	<3500	<4200	V
Service life (According to IEC 61	643-311)					
Nominal impulse discharge current	8/20µs	±5 times	5	5	5	KA
Maximum discharge current 8/20	IS	1 time	10	10	10	KA
Alternating Discharge Current 50H	Hz,1S	10 times	2.5	2.5	2.5	А
Glow Voltage	at 10mA		~250	~250	~250	V
Arc Voltage	at 1A		~30	~30	~30	V
AC withstand voltage	at 5mA 1min	ute	1000	1300	1600	V
Insulation Resistance	at DC 500V		>1	>1	>1	GΩ
Capacitance	at 1MHz		<3	<3	<3	pF
Weight			~1.1	~1.1	~1.1	g
Operation and storage temperature	1		-40~+125	-40~+125	-40~+125	°C
Climatic category (IEC60068-1)			40/125/21	40/125/21	40/125/21	
Agency Approvals						
Marking, Laser marking			RUILON 2R2000L-8TH	RUILON 2R2500L-8TH	RUILON 2R3000L-8TH	
Surface treatment	Boo	ły	Epoxy resin coati	ng		
	Wir	e	Tin plated			

At delivery AQL 0.65 level II, DIN ISO 2859. 2) In ionized mode.

## Dimensions (Unit: mm/inch)

1)



Version: A4/2023-11-02 File Number: SP-GDT-056



#### **2R-8TH Series**

**Packaging Information** (Unit: mm/inch)



Symbol	Millimeters	Inches
D0	Φ4±0.2	Ф0.157±0.008
∆h	2.0 Max	0.08 Max
н	18+2/-0	0.709+0.079/-0
P0	15.0±0.3	0.591±0.012
P1	3.75±0.7	0.148±0.028
P2	7.5±0.5	0.295±0.020
∆p	1.3 Max	0.051 Max
w	18+1/-0.5	0.709+0.039/-0.02
wo	13±0.5	0.512±0.020
W1	9+0.75/-0.5	0.354+0.030/-0.02
W2	3.0 Max	0.118 Max
t1	0.5±0.1	0.020±0.004
t2	1.7 Max	0.067 Max

Packing and dimensions according to IEC 60286-2

	Inner Box	Carton
Size	335×265×40mm	550×350×240mm
Quantity	MPQ/MOQ: 1 Inner Box=800pcs	1Carton=10 Inner Box=8,000pcs
Photos	CELLE ELLE L'	RUIL SIN MARKET VICES AND

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Version: A4/2023-11-02 File Number: SP-GDT-056 HSF



#### **2R-8TH Series**

Soldering Parameters - Wave soldering (Thru-Hole Devices)



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

Construction (L Series)





**2R-8TH Series** 

# **Application Circuit**

#### Use for AC1500V withstand voltage



Electrical Characteristics (With auxiliary circuit)					
DC Spark-over Voltage	OC Spark-over Voltage at 100V/S				
Impulse Spark-over Voltage	at 100V/µS	<2000V			
	at 1KV/µS	<2300V			
Front of wave spark-over voltage	at 1.2/50 µs, 6 kV	<2500V			
AC withstand voltage	at 5mA 1minute	1500V			
Service life					
Nominal impulse discharge current	8/20µs ±5 times	10KA			
Maximum discharge current	8/20µs 1 times	15KA			
Alternating Discharge Current	50Hz,1S 10 times	ЗКА			

1.2/50 µs, 6 kV Waveform (+)







### Gas Discharge Tubes (GDT)

### 2R-8TH Series

#### **Terms and definitions**

	Definitions
as discharge tube(GDT)	Gap, or several gaps, in an enclosed discharge medium, other than air at atmospheric pressure, designed to protect apparatus or personnel, or both, from high transient voltages. Also referred to as "gas tube surge
	arrester".
OC Spark-over Voltage	The voltage at which the gas discharge tube sparks over with slowly increasing d.c. voltage.
Impulse Spark-over	The highest voltage which appears across the terminals of a gas discharge tube in the period between the
Voltage	application of an impulse of given wave-shape and the time when current begins to flow.
Impulse discharge current 8/20µs	Current impulse with a nominal virtual front time of 8 $\mu s$ and a nominal time to half-value of 20 $\mu s.$
Impulse discharge current 10/350µs	Current impulse with a nominal virtual front time of 10 $\mu$ s and a nominal time to half-value of 350 $\mu$ s.
,2/50 voltage impulse	Voltage impulse with a nominal virtual front time of 1,2 $\mu s$ and a nominal time to half-value of 50 $\mu s.$
Maximum continuous operating voltage U <sub>c</sub>	Maximum r.m.s. voltage, which may be continuously applied to the GDT's mode of protection.
Nominal discharge current <i>I</i> n	Crest value of the current through the GDT having a current waveshape of 8/20.
Maximum discharge	Crest value of a current through the SPD having an 8/20 waveshape and magnitude according to the
current I <sub>max</sub>	manufacturers specification. Imax is equal to or greater than $I_n$ .
Impulse discharge current for class I test I <sub>imp</sub>	Crest value of a discharge current through the SPD with specified charge transfer Q and specified energy W/R in the specified time.
Follow current	Peak current supplied by the electrical power system and flowing through the SPD after a discharge current impulse.
Insulation Resistance	Insulation resistance shall be measured from each terminal to every other terminal of the GDT. The test is performed with DC50V when normal spark-over Voltage 70~150V, others with DC100V.
Capacitance	The capacitance shall be measured once at 1 MHz between all terminals unless otherwise specified.
	Tests carried out with the impulse discharge current $l_{mp}$ , with an 8/20 current impulse with a crest value equal to
Class I tests	the crest value of $I_{imp}$ , and with a 1,2/50 voltage impulse.
Class II tests	Tests carried out with the nominal discharge current In, and the 1,2/50 voltage impulse.
	C Spark-over Voltage Impulse Spark-over Voltage Impulse discharge current 8/20µs Impulse discharge current 10/350µs 2/50 voltage impulse Maximum continuous perating voltage U <sub>C</sub> Nominal discharge current I <sub>n</sub> Maximum discharge current I <sub>max</sub> Impulse discharge urrent for class I test Impulse discharge urrent for class I test Capacitance Capacitance Class I tests

#### **Cautions and warnings**

- I Surge arresters must not be operated directly in power supply networks.
- I Surge arresters may become hot in case of longer periods of current stress (danger of burning).
- I If the contacts of the surge arresters are defective, current stress can lead to the formation of sparks and loud noises.
- I Surge arresters may be used only within their specified values. In case of overload, the head contacts may fail or the component may be destroyed.
- I Damaged surge arresters must not be re-used.