DATA SHEET SPD for Telecommunication Side **RayTel 10** C1 • C2 • C3



IEC/EN Category: C1/C2/C3
Surge Discharge Ratings: I_n: 5 kA, I_{max}: 10 kA
Voltages: 175 V DC
Max. Operating Voltage: 175 V DC
Housing: Compact Design
Compliance: IEC/EN 61643-21





Technical Data

Ray	/Tel	110

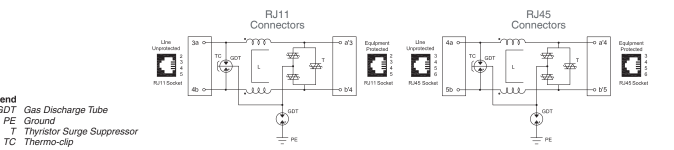
RayTel 10			
Electrical			
Maximum Continuous Operating DC Volt	age	U_c	175V
Maximum Operating Current		IL	150 mA
Nominal Discharge Current (8/20 µs)	(a/b-PE, a-b)	In	2.5 kA
Maximum Discharge Current (8/20 µs)		I _{max}	5kA
Protection Level at [U _p] at [I _n] (8/20 µs)	(a-b)	U _p	≤ 300 V
Protection Level at [U _p] at [I _n] (8/20 µs)	(a/b-PE)	U _p	≤ 1000V
Series Resistance at 20°C [R]		R	0.2 - 0.4 Ω
Series Inductance [L]		L	2 x 25 μH
Capacitance [C]		С	<100 pF
Frequence Range		f _G	up to 10 MHz
Response Time (a-b)		t _A	<5 ns
Response Time (a, b-PE)		t _A	<100 ns
Connection (Input/Output)			RJ11 or RJ45
Mechanical			
Temperature Range			-40 °F to +140 °F [-40 °C to +60 °C]
Degree of Protection IEC/EN 60529			IP20 (built-in)
Housing Material			Thermoplastic; Grey; Extinguishing Degree V-0
Order Information			
Order Code			
RayTel 10			124 150



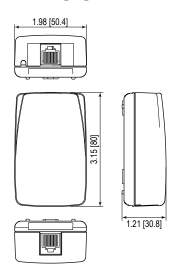
RayTel 10

Internal Configuration

Legend *GDT Gas Discharge Tube*



Dimensions & Packaging



RayTel 10	
Dimensions	
Weight per Unit	2.46 oz [70 g]
Packaging Dimensions (Single Unit)	4.2 × 2.9 × 1.4" [108 × 75 × 36 mm]
Minimum Package Quantity	8 pieces

inches [mm]

Information contained in this document is subject to change at any time without notice.



