DATA SHEET SPD with Terminal Connection for Bus Systems RayDat KNX D1•C1•C2•C3

IEC/EN Category: D1/C1/C2/C3 Voltages: 110 V DC

Max. Operating Voltage: 180 V DC
Surge Discharge Ratings: I_n: 5 kA, I_{max}: 10 kA
Series Load Current: 7 A
Housing: Compact Design

Compliance: IEC/EN 61643-21





Technical Data

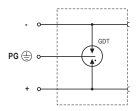
RayDat KNX

Electrical	
Number of Protected Pairs	1 (2 conductors)
Nominal Operating Voltage (DC)	U _n 110V
Maximum Continuous Operating Voltage (DC)	U_{c} 170V
Rated Load Current at 25°C	I _L 7A
C2 Nominal Discharge Current (8/20 µs)	I _n 5kA
Maximum Discharge Current (8/20 µs)	I _{imp} 1kA
Residual Voltage at 5 kA (8/20 µs) (Line-Ground)	U _{res} <600 V
(Line-Line)	<1000V
Response Time Overvoltage Protection	t _A <100 ns
Thermal Protection	No
Insulation Resistance of the Protection	R _{iso} ≥1GΩ
Serial Resistance per Path	R <0.1Ω
Cut-off Frequency	f _G 50 MHz
Mechanical	
Temperature Range	-40 °F to +176 °F [-40 °C to +80 °C]
Line Conductors Cross Section (max.)	20 AWG [0.5 mm ²]
Ground Conductor Cross Section (max.)	18AWG [0.75 mm²]
Connecting Conductor Length	5.9" [150 mm]
Degree of Protection IEC/EN 60529	IP20 (built-in)
Housing Material	Thermoplastic; Grey; Extinguishing Degree V-0
Order Information	
Order Code	
RayDat KNX	127 649

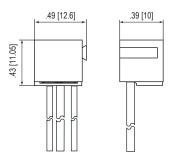
RayDat KNX

Internal Configuration

Legend
GDT Gas Discharge Tube
PG Protective Grounding



Dimensions & Packaging



RayDat	KNX

Dimensions	
Weight per Unit	.28 oz [8 g]
Packaging Dimensions (Single Unit)	3.1 × .91 × .4.3" [78 × 23 × 108 mm]
Minimum Package Quantity	12 pieces

inches [mm]

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



