SMH-RC Series

SPD with Remote Contacts RayDat SRH-2 Series D1-C1-C2-C3



IEC/EN Category: D1/C1/C2/C3

Mode of Protection: Longitudinal, Transverse

Voltages: 5, 12, 15, 24, 30, 48, 60, 110 V DC

Frequency Range: 30 MHz

Surge Discharge Ratings: I_n: 10kA, I_{max}: 20kA, I_{imp}: 2.5kA

Series Load Current: 1A

Enclosure: DIN 43880 2/3TE, DIN Rail Mount

Terminals: Stranded to 4 mm² Housing: Modular Design Compliance: IEC/EN 61643-21

The RayDat SRH-2 Series provides the same level of protection and technical performance as the SLH-2 Series, but also provides the feature of an additional set of voltage free contacts which can be used for remote signalization and monitoring of the device's status. If the unit fails, the contacts change state.

These barriers provide both coarse and fine protection stages and offer longitudinal and transverse protection.

The initial protection stage comprises a three-pole gas discharge tube and is designed to divert the primary surge energy. The subsequent fine protection stage is implemented using fast bi-directional silicon avalanche diodes. Special design techniques have been employed in the design of the fine protection stage to avoid capacitive line loading and thereby ensure a low insertion loss and wide operating frequency range.

Series line impedance is used to ensure energy co-ordination between the coarse and fine protection stages irrespective of the magnitude of the incident surge. When power frequency contact occurs between power and communication lines, the hazard of electric shock and fire is increased. To prevent such risk, a thermoclip is included in the primary protection stage of this device to divert the power frequency current to ground.

The plug-in module/base design facilitates replacement of a failed module without the need to remove system wiring.

If the module is unplugged from the base, the through-connection is maintained, allowing continued operations while a replacement module is ordered.

30V

48V

60 V

110V

Technical Data

SRH-2 Series

01 = 0010		• •									
Electrical											
Lines Protected	1 (2 Conductors)										
Nominal Operating Voltage (DC)	U _n	5V	12V	15V	24V	30V	48 V	60 V	110V		
Maximum Continuous Operating Voltage (DC)	U _c	6V	15V	18V	28V	33V	52V	64 V	170V		
Rated Load Current at 25°C	1 A										
C2 Nominal Discharge Current (8/20 µs)	10 kA										
Maximum Discharge Current (8/20 µs)	20 kA										
D1 Impulse Current (10/350 µs)	2.5kA										
Residual Voltage at 5 kA (8/20 µs)	U _{res}	<22V	<42V	<48V	<70 V	<80 V	<140V	<160V	<450V		
Rated Spark Overvoltage (Line-Ground	d)	7-10V	16-21 V	21-25V	31-37V	36-44V	57-69V	68-84V	184-264 V		
(Line-Line)	e)	7-10V	16-21 V	21-25V	31-37V	36-44V	57-69V	68-84V	184-264 V		
Response Time Overvoltage Protection	t _A <1 ns										
Thermal Protection		Yes									
Insulation Resistance of the Protection	R _{iso}	≥ 6KΩ	≥ 15MΩ	≥ 18MΩ	≥ 28 MΩ	≥ 33 MΩ	≥ 52 MΩ	≥ 64 MΩ	$\geq 170\mathrm{M}\Omega$		
Serial Resistance per Path	R	1.6-2.0Ω									
Transverse Capacitance	С	50 pF									
Cut-off Frequency	f_{G}	30 MHz									
Mechanical											
Temperature Range	-40 °C to +80 °C										
Terminal Cross Section Multi-strand	4 mm ²										
Terminal Screw Torque	0.5 Nm										
Degree of Protection IEC/EN 60529		IP20									
Housing Material		Thermoplastic; Grey; Extinguishing Degree V-0									
Mounting IEC/EN 60715		35 mm DIN Rail									
Remote Contacts Ratings		AC 250V/0.5 A, DC 50V/1 A									
Order Information											
Order Code		5V	12V	15V	24V	30V	48V	60V	110V		
SRH-2-xxx		7086.17	7086.18	7086.19	7086.20	7086,21	7086,22	7086.23	7086.24		
SRH-2-xxxM (module)		7086.25	7086.26	7086.27	7086.28	7086.29	7086.30	7086.31	7086.32		
S. I. 12 Moder (models)		. 000,20	. 000,20	. 000,27	. 000,20	. 000,20	. 000,00	. 000,01	7 000,02		

5V

12V

15V

24V

RayDat SRH-2 Series

Internal Configuration

Legend

DB Diode Block

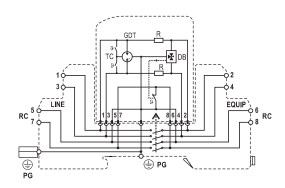
GDT Gas Discharge Tube

PG Protective Grounding

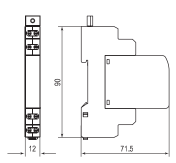
R Resistor

RC Remote Control (NC)

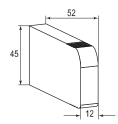
TC Thermo-clip



Dimensions & Packaging



SRH-2 Series	5V	12V	15V	24V	30V	48 V	60V	110V			
Dimensions											
Weight per Unit		58 g									
Dimensions DIN 43880		2/3 TE									
Packaging Dimensions (Single Unit)	87 × 15 × 102 mm										
Minimum Package Quantity		15 pieces									



SRH-2-xxxM Series	5V	12V	15 V	24V	30V	48V	60V	110V
Dimensions								
Weight per Unit	24g							
Packaging Dimensions (Single Unit)	87 × 15 × 102 mm							
Minimum Package Quantity	15 pieces							