



Location of Use: Main Distribution Boards
 Network Systems: TN-S
 Mode of Protection: L-PE, N-PE
 IEC/EN Category: Class I+II+III/Type 1+2+3
 Housing: Pluggable Design
 Compliance: IEC 61643-11:2025
 EN IEC 61643-11:2025



Technical Data

ProTec T1SM-xxx-4+0(-R)

275

IEC Electrical

Nominal AC Voltage (50/60Hz)	U_o / U_n	240 V
Maximum Continuous Operating Voltage (AC)	U_c	275 V
Nominal Discharge Current (8/20µs)	I_n	25 kA
Maximum Discharge Current (8/20µs)	I_{max}	65 kA
Impulse Discharge Current (10/350µs)	I_{imp}	25 kA
Specific Energy	W / R	156.2 kJ / Ω
Charge	Q	12.5 As
Open Circuit Voltage of Combination Wave Generator (1.2/50µs)	U_{oc}	6 kV
Short Circuit Current of Combination Wave Generator (8/20µs)	I_{cw}	3 kA
Voltage Protection Level	U_p	1500 V
Response Time	t_A	< 100 ns
Overvoltage Category		III
Overcurrent Protection (max)		315 A gG
Short-Circuit Current Rating (AC)	I_{SCCR}	50 kA
Follow Current Interrupt Rating (AC)	(L-PE)/(N-PE) I_{fi}	50 kA / 100 A
TOV Withstand 120min	(L-PE) U_T	442 V
Number of Ports		1

Additional Electrical Parameters (Tests performed within Raycap testing laboratory only)

Residual Voltage at 5 kA (8/20 µs)	(L-PE)/(N-PE) U_{res}	1200V / 275V
Minimum Overcurrent Protection, if required		250 A gG

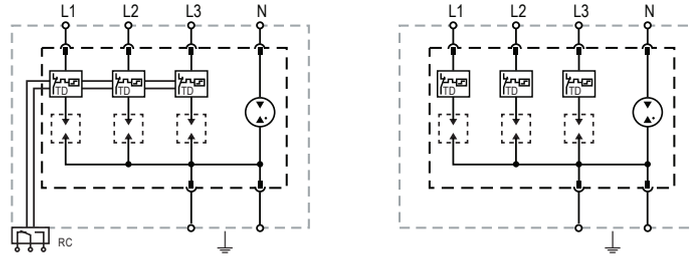
Mechanical & Environmental

Operating Temperature Range	T_a	-40 °F to +185 °F [-40 °C to +85 °C]
Permissible Operating Humidity	RH	5%...95%
Altitude (max)		13123 ft [4000 m]
Terminal Screw Torque	M_{max}	40 lbf-in [4.5 Nm]
Conductor Cross Section (max)		2 AWG (Solid, Stranded) / 4 AWG (Flexible) 35 mm ² (Solid, Stranded) / 25 mm ² (Flexible)
Mounting		35 mm DIN Rail, EN 60715
Degree of Protection		IP 20 (built-in)
Housing Material		Thermoplastic: Extinguishing Degree UL 94 V-0
Operating State/Fault Indication		Green Flag/Not Green Flag
Remote Contacts (RC)		Optional
RC Switching Capacity		AC: 250V/0.5 A, 125V/0.1 A; DC: 48V/0.5 A, 24V/0.5 A, 12V/0.5 A
RC Conductor Cross Section (max)		16 AWG (Solid) / 1.5 mm ² (Solid)
Overvoltage Category		III

Internal Configuration

Legend

L	Line Conductor Terminal
N	Neutral Conductor Terminal
⏏	PE Conductor Terminal
RC	Remote Contacts Terminal (Optional)
TD	Thermal Disconnecter

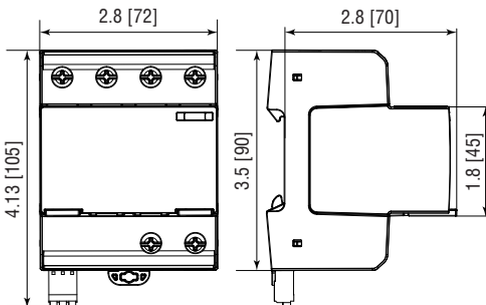


Order Information

Order Code	275
ProTec T1SM-xxx-4+0	59.D135
ProTec T1SM-xxx-4+0-R (with remote contacts)	59.D136
ProTec T1SM-xxx-4+0-P (plug)	59.D140

Dimensions & Packaging

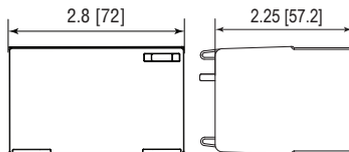
inches [mm]



Complete Unit

ProTec T1SM-xxx-4+0	275
Weight	pounds [grams]
	.950 [431]
ProTec T1SM-xxx-4+0-R	
Weight	pounds [grams]
	.962 [436]
DIN 43880 Dimension	4 TE/2.84 [72]
Packaging Dimensions (HxWxL)	4.3 x 4.5 x 13.8" [109 x 115 x 352 mm]
Standard Order Quantity	4 Units

Spare Plug



Single Unit

ProTec T1SM-xxx-4+0-P	275
Weight	pounds [grams]
	.419 [190]
DIN 43880 Dimension	4 TE/2.84 [72]
Packaging Dimensions (HxWxL)	3.1 x 4.5 x 12" [80 x 115 x 305 mm]
Standard Order Quantity	7 Units