

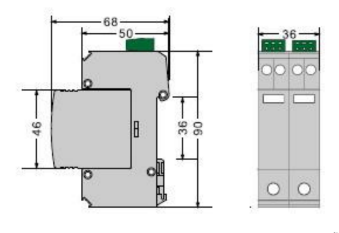
Surge Protection Devices for Power Supply Systems

Product: SPD20C/3-275

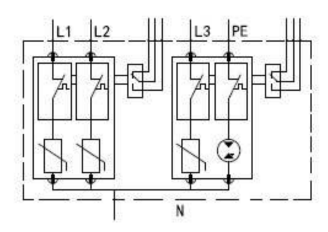


- Class II / Type 2 surge protective devices.
- > For using in the lightning protection zones concept at boundary 1-2.
- > The core parts are metal oxide vristor components with high discharge capacity.
- Reliable control thanks to Thermo Dynamic Control disconnector.
- Without remote signaling contact for control device.
- Fault indication via red mark in the inspection window.
- > Protection mode --- L1,L2,L3-PE

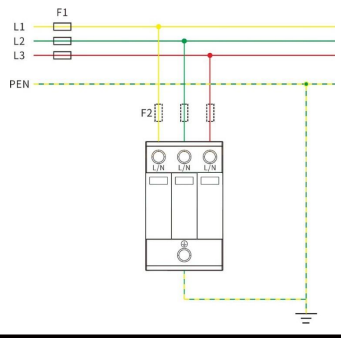
Dimension:



Circuit:



Installation:





Electrical parameters:

Model. No.	SPD20C/3-275
SPD protection conforms to IEC 61643-11 / EN 61643-11	Type 2
SPD installation type conforms to IEC 61643-11 / EN 61643-11	Class II
Protection level conforms to DIN VDE0675-6	С
Type of Network	IT
Protection mode	L1 , L2 , L3-PE
Nominal Voltage U _N	230/400 Vac/50(60)Hz
Maximum continuous operating voltage Uc	275 Vac/50(60)Hz
Short-circuit withstand capability I _{sccr}	20 kA
Continuous operating current Ic	<20 μΑ
Residual current IPE	≤20 µA dc
	≤500 μA ac
Standby power consumption Pc	≤25 mVA
Maximum discharge current (8/20μs) I _{max}	40 kA
Nominal discharge current (8/20µs) In	20 kA
Voltage protection level Up	≤1.3 kV
Isolation resistance R _{isol}	> 1000 MΩ
Response time t _A	≤25 ns
Remote control contact	NO
Disconnection indicator	Mechanical indicator
	(Green: OK, Red: Replace)
I/O Connections	By screw terminal:10-35mm ²
	By connection bus
Installation location	Inside
Mounting type	35mm DIN rail acc. to EN 60715
Color	Gray
Degree of protection	IP20
Housing material	UL94V-0
Ambient temperature	-40°C ~+80°C
Altitude	≤2000 m (amsl (above mean sea level))
Permissible humidity	30%~90%