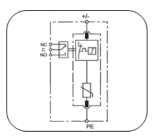
APS-SPD PV 1P-CLASS II 48VDC

TECHNICAL OBECIES ATIONS

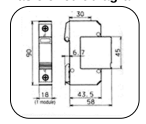
PV40/48-V-S







Basic circuit diagram



Dimension drawing

MAIN FEATURES

Type 2 surge arrester designed for low voltage DC systems against surges at the boundaries from lightning protection zone 0B-2and higher.

- •In accordance with IEC61643-11 and UL1449-4th
- Single pole SPD for DC system
- •Pluggable module design, easy replacement
- •High discharge current 40kA 8/20
- •Reliable supervision due to disconnection device
- Fault indication by red indication flag in window
- •With remote alarm terminal output

TECHNICAL SPECIFICATIONS		
Part. No		PV40-48-V-S
In accordance with		IEC 61643 - 11:2011; UL1449 - 4th
Category IEC / VDE		II/ C
Protection Mode		Common Mode
Nominal Voltage (VDC)	Un	48
Max. Continuous Operating Voltage (VDC)	Uc	75
Nominal Discharge Current (8/20)	In	20kA
Max. Discharge Current (8/20)	lmax	40kA
Voltage Protection Rating	Up	<350V
	VPR	<300V
Response Time		≤25 ns
Follow Current		No
Backup Fuse (only if not provided by mains)		125A gR / gPV
Operating Temperature Range		- 40 °C ~ + 80 °C
Cross-section of Connection Wire		Single-strand 35mm ² ; multi-strand 25mm ²
Mounting		35mm DIN-rail in accordance with EN 50022 / DIN46277-3
Enclosure Material		Thermoplastic; extinguishing degree UL94 V-0
Degree of Protection		IP20
Installation Width		1 module, DIN 43880
Thermal Disconnector		Internal green – normal; red – failure
Remote Alarm Contact		Optional
Approvals, Certifications		CE
Additional Data for Remote Alarm Contacts		
Remote Alarm Contact Type		Isolated Form C
Switching Capability Un / In		AC: 250V/0.5A DC: 250V/0.1A; 125V/0.2A; 75V/0.5A
Max. Size of Connecting Wire		Max. 1.5mm ² (or # 16AWG)

