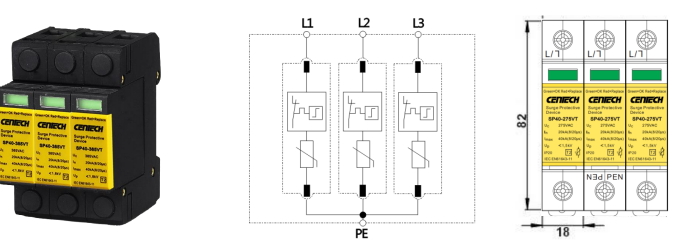
Voltage-limited type – CLASS II(MOV)



Outside drawing

Electrical principle

Outline dimension

Type 2 surge protective device especially designed for low-voltage power supply system at the boundaries from lightning protection zone 1-2 and higher.

- Class II/class C SPD, max discharge current 40kA 8/20
- Pluggable design surge arrester for easy replacement
- Comply with IEC61643-11 and UL1449-4th
- > The power module surge protector shall be replaced immediately when the deterioration indication window is "red".

| Part No. | SP40-275VT/3P |
|---|--|
| In accordance with | IEC61643-11:2011; UL1449 4th |
| Category IEC/VDE | Type 2, Class II |
| Max. continuous operating voltage (AC/DC) Uc | 275/350 |
| Nominal discharge current(8/20) In | 20kA |
| Max. discharge current(8/20) Imax | 40kA |
| Voltage protection level/Up @In | <1,5kV |
| Voltage protection level/Up @In=5kA | <0,78kV |
| Response time | ≤25 ns |
| leakage current | ≤20 |
| Backup fuse(only required if not already provided in mains) | 125A gL/gG |
| Action time of the deterioration indicator device | (320mA) ≤1 |
| Operating temperature range | - 40°C ~ + 80°C |
| Cross-section of connection wire | Single-strand 35mm ² ; multi-strand 25mm ² |
| Torque applied by the screws | 2.0-2.5 Nm |
| Installation form | 35mm DIN-rail in accordance with EN 50022/DIN46277-3 |
| Enclosure material | thermoplastic; extinguishing degree UL94 V-0 |
| Housing protection level | IP20 |
| Installation width | 3 modules, DIN 43880 |
| Thermal disconnector | Internal green – normal ; red - failure |
| Remote alarm contact | optional |
| Additional data for Remote Alarm Contacts | 1 |
| Remote alarm contact type | Isolated Form C |
| Switching capability Un/In | / |
| Max. Size of connecting wire | 1 |



SP40-275VT/3P (CV067324)