

ELIT SPD40-3PT2-385V-FM

Surge Protection Device T2

Surge protection 3-pole T2 with GDT and signal contact for IT/TT and TN network. Uc 385V.

Technical description

ELIT SPD40-3PT2 is a Type 2 surge protector specially designed for low voltage power supply systems between lightning protection zones 1-3 and higher. The protection is made with VT technology with a low clamping level (Up) compared to MOV technology. No follow current and no leakage current, intelligent distinguish power frequency current and surge current to guarantee long service life. Equipped with potential-free signal contact for notification of defective modules. Visual display of the protection status with green flag for OK module and red for defective module. Maximum discharge current Imax at 8/20 curve is 40kA, Up <2.0kV and response time of <100ns. Fits on a standard 35mm DIN rail. Good connection options with large and solid connection terminals.

Advantages:

Class II / class C surge protection with a maximum lead of 40kA 8/20 Pluggable design for easy replacement and signal contact No follow current and no leakage current VT technology with low clamping level (Up) compared to MOV technology Large and solid connection terminals



| Product name/ Art.nr/ GTIN | ELIT SPD40-3PT2-385V-FM/ 21110001/ 7070811212506 |
|--|--|
| According to: | |
| System configuration DC | No |
| System configuration IT | Yes |
| System configuration TN | Yes |
| System configuration TN-C | No |
| System configuration TN-C-S | No |
| System configuration TN-S | No |
| System configuration TT | Yes |
| System configuration other | No |
| Number of conductors (without earthing) | 3 |
| Nominal discharge surge current (8/20) | 20 kiloampere |
| Max. discharge surge current (8/20) | 40 kiloampere |
| Max. continuous voltage AC | 385 Volt |
| Voltage protection level | 2 Kilovolt |
| Max. overcurrent protection device, parallel connection (fuse) | 125 Ampere |
| Short-circuit breaking capacity (Isccr) | 6 kiloampere |
| Integrated short-circuit protection | No |
| Integrated backup fuse | No |
| Leakage-current free | Yes |
| Mounting method | DIN rail (top hat rail) 35 mm |
| Construction size | 1.5 modular units |
| Max. conductor cross section solid (solid, stranded) | 35 Square millimetre |

| Max. conductor cross section flexible (fine-strand) | 25 Square millimetre |
|---|----------------------|
| With remote signalling contact | Yes |
| Signalling at the device | Optical |
| Category type 2 | Yes |
| Degree of protection (IP) | IP20 |