10219 Data Sheet Type 1,2&3 75V SPD



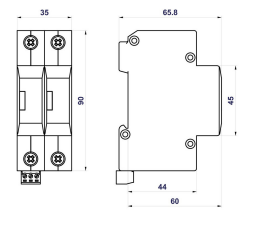


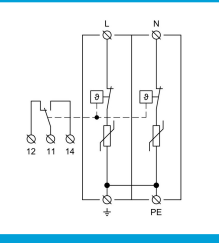
- Compliant to BS EN 61643-11
- Suitable for TNC-S and TN-S installations
- Designed for 60V installations
- Window Indication
- · Remote changeover contacts as standard
- Din rail mountable
- Recommended backup fuse / MCB 63A
- Recommended cable size minimum 16mm



SCAN THE QR CODE FOR THE **INSTRUCTIONS**







Technical Data	10219
Maximum Continuous Voltage - U₀	75V AC 100V DC
Lightning Impulse Current 10/350µs - I _{imp}	12.5kA
Total Lightning Impulse Current 10/350µs - I _{Total}	25kA
Nominal Discharge Current 8/20μs - I _n	20kA
Maximum Discharge Current 8/20μs - I _{max}	50kA
Voltage Protection Level - U _p	≤550V
Response Time - t _A	≤25ns
Tightening Torque	3Nm
Operating Temperature	-40°C to +80°C
Mounting On	35mm DIN rail
Indication of Status	Window & Remote
Classification According to BS EN 61643-11	Type 1, 2 & 3