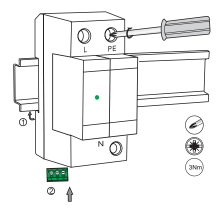


## Fully Compliant to BSEN61643-11, BSEN62305 & BS7671



Part No. SY1C40XLED



Uc 275V~ Rated voltage (max. continuous voltage) Nominal discharge current (8/20) In 20kA Max. discharge current (8/20) Imax 40kA Voltage protection level at In Up ≤1.4kV Voltage protection level at 5kA Uoc ≤1.0kV Response time tΑ <25ns 125A gL/gG / 32A-63A Max. back up fuse / MCB Operating temperature range -40°C...+80°C 2.5mm<sup>2</sup> ~ 25mm<sup>2</sup> solid/ Cable terminal capacity 35mm² flexible Mounting on 35mm DIN rail Type of remote signalling contact Switching contact AC:250V/0.5A; U<sub>N</sub>/ Switching capacity DC:250V/0.1A; 150V/0.2A; lΝ 750V/0.5A Cross-sectional area for remote Max. 1.5mm<sup>2</sup> solid / flexible signalling contact

- Type 2/3 Surge protection device
- Fully compliant to BSEN61643-11, BSEN62305 & BS7671
- · Suitable for TT, TNC-S and TN-S installations
- Protects sensitive electronic systems and end equipment
- Visual indication of status (LED'S)
- · Pluggable replacement modules
- Remote changeover contacts can be linked to BMS, buzzer, light etc
- · Din rail mountable
- Connect in parallel, meaning no current limitations
- · Recommended backup fuse / MCB 32A
- Can be supplied in a polycarbonate IP65 or metal housing at an additional cost
- · Manufactured in Europe
- Competitively priced against other brands



SY1C40XLEDENC



SY1C40XLEDENCM

