Type 2/3 Single and Three Phase Surge Arresters Fully compliant to all the latest standards





Single Phase Part No. SY1-C40X



Three Phase Part No. SY2-C40X

- Meet all latest standards and requirements
- Protects sensitive electronic systems and end equipment
- Changeover contacts for remote indication to signal alarm, BMS, buzzer as standard
- Min. backup MCB or Fuse 16 to 32 amps
- Available complete in enclosures ready to install next to distribution board etc
- · Din rail mountable

Surge Arrester for Domestic Installations





Part No. SY2-D

| SPD According to | IEC61643-1 EN61643-11 Type 2/3 |
|---|--------------------------------|
| Maximum continuous operating voltage UCV | 275 V |
| Voltage protection level Up 3kA (8/20µs)kA | < 0.6kV |
| Nominal discharge current In (8/20µs)kA | 5kA |
| Maximum discharge current Imax (8/20µs)kA | 10kA |
| Response time | < 25ns |
| Dimensions | W 18mm H 90mm D 66mm |
| Enclosure material | Grey UL94 V-O |
| Degree of protection | IP20 |
| Recommended backup MCB/fuse | 32A or less |
| Terminal capacity | 1.5~4mm² |
| Visual indication of status | Black OK Red Replace Module |
| DIN rail mountable | Yes |



