| Product designation |  |  | Surge Protection Device（SPD） |
| :---: | :---: | :---: | :---: |
| Product type designation |  |  | SA0 |
| Operating voltage type |  |  | AC |
| Application |  |  | AC Power lines |
| Number of poles |  |  | 3 P |
| Number of DIN modules |  |  | 3 |
| Relay output |  |  | Yes |
| SPD according to IEC／EN 61643－11 |  |  | YES |
| Electrical features |  |  |  |
| IEC Maximum continuous voltage Uc |  | V | 300 |
| IEC Impulse current limp 10／350（L－N／N－PE） |  | kA | 12.5 |
| IEC Maximum discharge current Imax 8／20（L－N／N－PE） |  | kA | 40 |
| IEC Rated discharge current（IEC）In 8／20（L－N／N－PE） |  | kA | 20 |
| IEC Voltage protection level Up（L－N／N－PE） |  | kV | ＜1．5 |
| Temporary overvoltage（TOV）withstand Ut（L－N for 5s） |  | V | 335 |
| IEC Follow current If（N－PE）rms |  | A | No |
| Tripping time ta（L－N／N－PE） |  | ns | ＜25 |
| Thermal insulation protection |  |  | YES |
| IEC Backup protection fuse with supply fuse＞160A（L－N／N－PE） |  | Class／A | 160 Gg |
| IEC Maximum short circuit current at 50 Hz |  | kA | 50 |
| Status indicator－operating／end of life |  |  | Frontal indication／Aux contact |
| Ambient conditions |  |  |  |
| Operating temperature |  |  |  |
|  | min | ${ }^{\circ} \mathrm{C}$ | －40 |
|  | max | ${ }^{\circ} \mathrm{C}$ | ＋80 |
| Max altitude |  | m | 2000 |
| Mechanical features |  |  |  |
| Fixing |  |  | Din rail |
| Conductor section Flexible max（IEC） |  | $\mathrm{mm}^{2}$ | 25 |
| Conductor section Rigid max（IEC） |  | $\mathrm{mm}^{2}$ | 35 |
| Weight |  | g | 540 |
| Relay output for remote status indication |  |  |  |
| Type of contact |  |  | CO |
| Rated current at |  |  |  |
|  | 125 V AC | A | 3 |
|  | 250 V AC | A | 0.5 |
|  | 125V DC | A | 0.2 |
|  | 250V DC | A | 0.1 |
| Dimensions |  |  |  |



Wiring diagrams


Certifications and compliance
Compliance

Certificates
EAC

## ETIM classification

EC000941－
Surge protection
ETIM 8.0 device for power supply systems

