ESP ISDN/RJ45-8/8



Products + Low Voltage Products and Systems + Surge Protective Devices + IEC/EN standard + Furse ESP telecoms & computer line protection

Products + Low Voltage Products and Systems + Surge Protective Devices + IEC/EN standard + Furse special products

| Product ID: EAN: Catalog Description: | ESP ISDN/RJ45-8/8 7TCA085460R0171 5414363086512 ESP ISDN/RJ45-8/8 Surge Protective Device ESP ISDN/RJ45-8/8 DATA SPD FOR 8 WIRE ISDN TELEPHONE LINE |
|--|---|
| - | F 4 4 4 9 C 2 0 0 C F 4 9 |
| EAN: | 5414363086512 |
| Minimum Order Quantity: | 1 piece |
| Customs Tariff Number: | 8536309000 |
| Dimensions | |
| Product Net Width: | 106 mm |
| Product Net Height: | 60 mm |
| Product Net Depth: | 24 mm |
| Product Net Weight: | 0.15 kg |
| Container Information | |
| Package Level 1 Units: | 1 piece |
| Package Level 1 EAN: | 5414363086512 |
| Environmental | |
| Ambient Air Temperature: | Operation -40 +80 °C |
| Additional Information | |
| Connection Type: | Push-in |
| Discharge Current: | I (max, 8 / 20 μs) 10 kA |
| Maximum Continuous Operating Voltage (U _c): | 58 V |
| Nominal AC Voltage of the System (U _o): | 58 V |
| Product Main Type: | Data SPD |
| Product Name: | Surge Protective Devices |

| Rated Current (I _n): | 300 mA |
|----------------------------------|--|
| Rated Frequency (f): | 19 MHz |
| Standards: | IEC 61643-21 |
| Suitable For: | To protect systems against transient overvoltages or surges from lightning and electrical switching events |
| Voltage Protection Level (Up): | 65 V |

Certificates and Declarations (Document Number)

| Data Sheet, Technical Information: | 9AKK10103A0245 |
|------------------------------------|-----------------|
| Declaration of Conformity - CE: | 9AKK106713A0840 |
| Instructions and Manuals: | 9AKK106713A1368 |

Classifications

| ETIM 4: | EC000943 - Surge protection device for data networks/MCR-technology |
|---------|---|
| ETIM 5: | EC000943 - Surge protection device for data networks/MCR-technology |
| ETIM 6: | EC000943 - Surge protection device for data networks/MCR-technology |

