ESP TNQ



Products + Low Voltage Products and Systems + Surge Protective Devices + IEC/EN standard + Furse ESP data & signal protection

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

General Information

Extended Product Type: ESP TNQ

Product ID: 7TCA085400R0183 **EAN:** 5414363169741

Catalog Description: ESP TNQ Surge Protective Device

Long Description: ESP TNQ DATA SPD FOR 8 WIRE (4 PAIRS) TELECOM LINES SPACE S

AVING DESIGN

Ordering

EAN: 5414363169741

Minimum Order Quantity: 1 piece

Customs Tariff Number: 8536301000

Dimensions

Product Net Width: 87 mm

Product Net Height: 95 mm

Product Net Depth / Length: 18 mm

Product Net Weight: 0.100 kg

Container Information

Package Level 1 Units: 1 piece

Package Level 1 EAN: 5414363169741

Environmental

Ambient Air Temperature: Operation -40 ... +80 °C

Additional Information

Maximum Continuous Operating

Voltage (U_c):

296 V

Nominal AC Voltage of the System 2

(U_o):

296 V

1

Number of Protected Poles:

Product Main Type: Data SPD

Product Name: Surge Protective Devices

Rated Current (I _n):	750 mA
Rated Frequency (f):	50 / 60 Hz
Standards:	IEC 61643-21
Suitable For:	To protect systems against transient overvoltages or surges from lightning and electrical switching events
Voltage Protection Level (Up):	298 V
Wire Stripping Length:	8 mm

Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	9AKK10103A0056
Declaration of Conformity - CE:	9AKK106713A1070
Instructions and Manuals:	9AKK106713A1366

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

