

ESP MC/CAT-5E



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

General Information

Extended Product Type:	ESP MC/CAT-5E
Product ID:	7TCA085430R0004
EAN:	5414363502852
Catalog Description:	ESP MC/CAT-5E Surge Protective Device
Long Description:	ESP MC/CAT-5E PLUG-IN POWER SPD WITH FILTERING FOR 220-240V SYSTEMS UP TO 13 A WITH UK PLUG, WITH DATA SPD FOR CAT-5E SYSTEMS

Ordering

EAN:	5414363502852
Minimum Order Quantity:	1 piece
Customs Tariff Number:	8536301090

Dimensions

Product Net Width:	422 mm
Product Net Height:	88 mm
Product Net Depth / Length:	42 mm
Product Net Weight:	1.75 kg

Container Information

Package Level 1 Units:	1 piece
Package Level 1 EAN:	5414363502852

Environmental

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

Additional Information

Arrester Class:	II III
Connection Type:	Push-in
Discharge Current:	Nominal 5 kV I (max, 8 / 20 μs) 10 kV
Maximum Continuous Operating Voltage (U_c):	280 V

Nominal AC Voltage of the System (U_o):	240 V
Number of Protected Poles:	3
Product Main Type:	Power SPD
Product Name:	Surge Protective Devices
Rated Current (I_n):	13 A
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
Type of Low Voltage Distribution System:	TN TT
Voltage Protection Level (U_p):	555 V

Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	9AKK10103A0244
Declaration of Conformity - CE:	9AKK106713A0809
Instructions and Manuals:	9AKK10103A0244

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

