## ESP RF 111321



Products + Low Voltage Products and Systems + Surge Protective Devices + IEC/EN standard + Furse ESP specific systems protection

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

Long Description: ESP RF 111321 RF DATA SPD 230V GDT WITH N TYPE CONNECTION   Ordering 5414363383536   Minimum Order Quantity: 1 piece   Customs Tariff Number: 8536301000   Dimensions Product Net Width: 58 mm   Product Net Width: 58 mm   Product Net Height: 40 mm   Product Net Height: 24 mm   Product Net Weight: 0.120 kg   Container Information 0.120 kg   Package Level 1 Units: 1 piece   Package Level 1 EAN: 5414363383536   Environmental Ambient Air Temperature:   Operation -40 +80 °C Additional Information   Contection Type: Screw clamp   Discharge Current: 1 (max, 8 / 20 µs) 20 kA   Maximum Continuous Operating 130 V   Voltage (U_e): 130 V	Product ID: EAN:	ESP RF 111321 7TCA085450R0004 5414363383536 ESP RF 111321 Surge Protective Device
EAN:5414363383536Minimum Order Quantity:1 pieceCustoms Tariff Number:8536301000Dimensions58 mmProduct Net Width:58 mmProduct Net Height:40 mmProduct Net Height:24 mmProduct Net Depth / Length:24 mmProduct Net Weight:0.120 kgContainer InformationPackage Level 1 Units:1 piecePackage Level 1 EAN:5414363383536EnvironmentalAmbient Air Temperature:Operation -40 +80 °CAdditional InformationConnection Type:Screw clampDischarge Current:1 (max, 8 / 20 µs) 20 kAMaximum Continuous Operating Vottage (U_c):130 VNominal AC Voltage of the System130 V	Long Description:	ESP RF 111321 RF DATA SPD 230V GDT WITH N TYPE CONNECTION
Minimum Order Quantity: 1 piece   Customs Tariff Number: 8536301000   Dimensions Product Net Width:   Product Net Width: 58 mm   Product Net Height: 40 mm   Product Net Depth / Length: 24 mm   Product Net Weight: 0.120 kg   Container Information 9ackage Level 1 Units:   Package Level 1 Units: 1 piece   Package Level 1 EAN: 5414363383536   Environmental Ambient Air Temperature:   Operation -40 +80 °C Additional Information   Connection Type: Screw clamp   Discharge Current: 1 (max, 8 / 20 µs) 20 kA   Maximum Continuous Operating 130 V   Yottage (U_c): 130 V	Ordering	
Customs Tariff Number:8536301000DimensionsProduct Net Width:58 mmProduct Net Width:58 mmProduct Net Height:40 mmProduct Net Depth / Length:24 mmProduct Net Weight:0.120 kgContainer InformationI piecePackage Level 1 Units:1 piecePackage Level 1 EAN:5414363383536EnvironmentalOperation -40 +80 °CAdditional InformationScrew clampDischarge Current:I (max, 8 / 20 µs) 20 kAMaximum Continuous Operating Voltage (Uc):130 VNominal AC Voltage of the System130 V	EAN:	5414363383536
Product Net Width: 58 mm   Product Net Weight: 40 mm   Product Net Depth / Length: 24 mm   Product Net Weight: 0.120 kg   Container Information 1 piece   Package Level 1 Units: 1 piece   Package Level 1 EAN: 5414363383536   Environmental Ambient Air Temperature:   Ambient Air Temperature: Operation -40 +80 °C   Connection Type: Screw clamp   Discharge Current: 1 (max, 8 / 20 µs) 20 kA   Maximum Continuous Operating Votage (Uc): 130 V   Nominal AC Voltage of the System 130 V	Minimum Order Quantity:	1 piece
Product Net Width:58 mmProduct Net Height:40 mmProduct Net Depth / Length:24 mmProduct Net Weight:0.120 kgContainer Information1 piecePackage Level 1 Units:1 piecePackage Level 1 EAN:5414363383536EnvironmentalMbient Air Temperature:Ambient Air Temperature:Operation -40 +80 °CAdditional InformationScrew clampDischarge Current:1 (max, 8 / 20 µs) 20 kAMaximum Continuous Operating Voltage (Uc):130 VNominal AC Voltage of the System130 V	Customs Tariff Number:	8536301000
Product Net Height:40 mmProduct Net Depth / Length:24 mmProduct Net Weight:0.120 kgContainer InformationPackage Level 1 Units:1 piecePackage Level 1 EAN:5414363383536EnvironmentalAmbient Air Temperature:Operation -40 +80 °CAdditional InformationConnection Type:Screw clampDischarge Current:I (max, 8 / 20 µs) 20 kAMaximum Continuous Operating Voltage (Uc):130 VNominal AC Voltage of the System130 V	Dimensions	
Product Net Depth / Length:24 mmProduct Net Weight:0.120 kgContainer InformationPackage Level 1 Units:1 piecePackage Level 1 EAN:5414363383536EnvironmentalOperation -40 +80 °CAmbient Air Temperature:Operation -40 +80 °CAdditional InformationScrew clampDischarge Current:I (max, 8 / 20 µs) 20 kAMaximum Continuous Operating Voltage (Uc):130 VNominal AC Voltage of the System130 V	Product Net Width:	58 mm
Product Net Weight:0.120 kgContainer Information1 piecePackage Level 1 Units:1 piecePackage Level 1 EAN:5414363383536EnvironmentalOperation -40 +80 °CAmbient Air Temperature:Operation -40 +80 °CAdditional InformationScrew clampDischarge Current:I (max, 8 / 20 µs) 20 kAMaximum Continuous Operating Voltage (U_c):130 VNominal AC Voltage of the System130 V	Product Net Height:	40 mm
Package Level 1 Units: 1 piece   Package Level 1 EAN: 5414363383536   Environmental Mbient Air Temperature:   Ambient Air Temperature: Operation -40 +80 °C   Additional Information Screw clamp   Discharge Current: I (max, 8 / 20 µs) 20 kA   Maximum Continuous Operating Voltage (U_c): 130 V   Nominal AC Voltage of the System 130 V	Product Net Depth / Length:	24 mm
Package Level 1 Units:1 piecePackage Level 1 EAN:5414363383536EnvironmentalAmbient Air Temperature:Operation -40 +80 °CAdditional InformationScrew clampDischarge Current:I (max, 8 / 20 μs) 20 kAMaximum Continuous Operating Voltage (Uc):130 VNominal AC Voltage of the System130 V	Product Net Weight:	0.120 kg
Package Level 1 EAN: 5414363383536   Environmental Ambient Air Temperature: Operation -40 +80 °C   Additional Information Screw clamp   Ischarge Current: I (max, 8 / 20 µs) 20 kA   Maximum Continuous Operating Voltage (U_c): 130 V   Nominal AC Voltage of the System 130 V	Container Information	
Image: Ambient Air Temperature: Operation -40 +80 °C   Additional Information Screw clamp   Discharge Current: I (max, 8 / 20 μs) 20 kA   Maximum Continuous Operating Voltage (U_c): 130 V   Nominal AC Voltage of the System 130 V	Package Level 1 Units:	1 piece
Ambient Air Temperature: Operation -40 +80 °C   Additional Information Screw clamp   Connection Type: Screw clamp   Discharge Current: I (max, 8 / 20 µs) 20 kA   Maximum Continuous Operating Voltage (U_c): 130 V   Nominal AC Voltage of the System 130 V	Package Level 1 EAN:	5414363383536
Additional Information   Connection Type: Screw clamp   Discharge Current: I (max, 8 / 20 µs) 20 kA   Maximum Continuous Operating Voltage (Uc): 130 V   Nominal AC Voltage of the System 130 V	Environmental	
Connection Type:Screw clampDischarge Current:I (max, 8 / 20 µs) 20 kAMaximum Continuous Operating Voltage (Uc):130 VNominal AC Voltage of the System130 V	Ambient Air Temperature:	Operation -40 +80 °C
Discharge Current:I (max, 8 / 20 μs) 20 kAMaximum Continuous Operating Voltage (U <sub>c</sub> ):130 VNominal AC Voltage of the System130 V	Additional Information	
Maximum Continuous Operating130 VVoltage (Uc):130 VNominal AC Voltage of the System130 V	Connection Type:	Screw clamp
Voltage (U <sub>c</sub> ): Nominal AC Voltage of the System 130 $\vee$	Discharge Current:	l (max, 8 / 20 μs) 20 kA
		130 V
		130 V
Number of Protected Poles: 1	Number of Protected Poles:	1
Product Main Type: Data SPD	Product Main Type:	Data SPD

Product Name:	Surge Protective Devices
Rated Frequency (f):	2700 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):	450 V

## Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	9AKK10103A0360
Declaration of Conformity - CE:	9AKK106713A1071
Instructions and Manuals:	9AKK106713A1377

## 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

