Technical data sheet

0° socket, with earthing pin, encoded version, triple



Item no. 6120316



Socket with earthing pin, triple 0°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V^\sim , with connection terminals according to IEC 60884-1. The socket can only be used in connection with an encoding pin of type CST-STD.

Note: The encoding pin is not contained in the scope of supply.

For installation in Rapid 45 trunking, device installation trunking, service poles, underfloor systems and desk boxes.

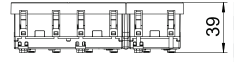
PC

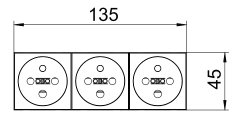
Polycarbonate

Master data

Item no.	6120316
Туре	STD-F0K SR03
Description 1	Socket 0°, triple, coded
Description 2	with earth pin
Dimension	250V, 10/16A
Colour	Signal red
RAL number	3001
Material	Polycarbonate
Material symbol	PC
Smallest sales unit (VG)	1 Piece
Weight	11.80 kg/100 pc

Technical data





Width	135,00 mm
Height	45,00 mm
Depth	39,00 mm
Cover	Central plate
Closable	
Connection type	Screwless terminal
Printed label/coding	Without printing
Version	triple 0°
Version	Socket 0°, triple, coded, with earth pin
Surface version	Matt
Sockets/switch version	Protective contact pin
Version for	Protective contact pin
Number of poles	2
Number of units	3
Number of modules (for modular construction)	0
Number of switchable sockets	0
Ejection mechanism	
Fastening type	Lock
Labelling panel	
Operating temperature	-5,00 - 40,00 °C
Error current protection	
For more difficult conditions (according to VDE)	
Halogen-free	
Insulated installation	
Increased touch protection	
Hinged cover	
Coding	Yes
Warning light	
With on/off switch	
	I .

Technical data sheet

 0° socket, with earthing pin, encoded version, triple



Item no. 6120316

Technical data	
With fine-wire fuse	
With functional lighting	ng 🗆
With orientation lighti	ing
Mounting type	Device installation duct
Nominal voltage	250,00 V
Nominal current	16,00 A
Protection rating	Other
Special power supply	Without special power supply
Socket version	NF.
Socket angle	0°
Transparent	
Surge protection	
Rotated central inser	t n