Technical data sheet

33° socket, protective contact, encoded version, single



Item number: 6120302



Protective contact socket Single 33°, encoded version, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, 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 ducts, device installation ducts, installation columns, underfloor systems and Deskboxes.



PC

Polycarbonate

М	_	_	4.				4-
IVI	ы	S	Tf	31	. (112	па

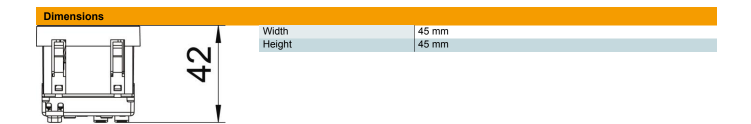
6120302
Socket 33°, single, coded
protective contact
OBO
250V, 10/16A
Signal red; RAL 3001
Polycarbonate
1
Piece
4 kg
kg/100 pc.
0,1406 kg COe / 1 Piece

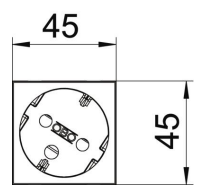
Technical data sheet

33° socket, protective contact, encoded version, single



Item number: 6120302





Technical data

Cover	Central plate
Closable	no
Connection type	Screwless terminal
Number of units	1
Number of modules (for modular construction)	0
Number of switchable sockets	0
Number of poles	2
Printed label/coding	Without printing
Version for	Single 33°
Surface version	Matt
Version for	SCHUKO
Ejection mechanism	no
Fastening type	Lock
Labelling panel	no
Operating temperature, max.	40 °C
Operating temperature, min.	-5 °C
increased touch protection	yes
Error current protection	no
For more difficult conditions (according to VDE)	no
Halogen-free	yes
Insulated installation	no

Technical data sheet

33° socket, protective contact, encoded version, single



Item number: 6120302

Technical data		
	Hinged cover	no
	Coding	yes
	Warning light	no
	With on/off switch	no
	With fine-wire fuse	no
	With functional lighting	no
	With orientation lighting	no
	Mounting type	Device installation duct
	Nominal voltage	250 V
	Nominal current	16 A
	Protection rating	Other
	Special power supply	Without special power supply
	Socket version	Protective contact
	Socket angle	33°
	Depth	42 mm
	Transparent	no
	Rotated central insert	yes
	Surge protection	no