Technical data sheet

AR45 socket unit, double, with labelling panel for horizontal device installation ltem no. 6119429





 $\label{limited} \mbox{Pre-terminated socket unit with labelling panel, suitable for installation in Rapid 80 device installation trunking systems.$

Socket unit, consisting of:

- Accessory mounting box, double, type 71GD13
- Protective contact socket, double, 0° connection direction, colour: see table
- Cover frame AR45, double, with labelling panel, type AR45-BF.., colour: pure white

For installation in Rapid 80 device installation trunking and ISS service poles.

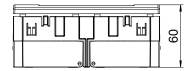
PC

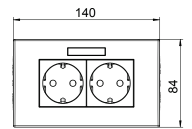
Polycarbonate

Master data

Item no.	6119429
Туре	SDE-RW DORT2B
Description 1	Socket unit
Description 2	for double Modul 45
Dimension	84x140x59mm
Colour	Signal red
RAL number	3001
Material	Polycarbonate
Material symbol	PC
Smallest sales unit (VG)	1 Piece
Weight	19,00 kg/100 pc.

Technical data





Width	140,00 mm
Height	84,00 mm
Depth	60,00 mm
Cover	Complete housing
Closable	
Connection type	Screwless terminal
Printed label/coding	Without printing
Version	double 0°
Surface version	Matt
Sockets/switch version	SCHUKO
Version for	SCHUKO
Number of poles	2
Number of units	2
Number of modules (for modular construction)	0
Number of switchable sockets	0
Ejection mechanism	
Fastening type	Lock
Labelling panel	
Error current protection	
For more difficult conditions (according to VDE)	
Power reserve	

Technical data sheet

AR45 socket unit, double, with labelling panel for horizontal device installation ltem no. 6119429



Technical data		
	Halogen-free	<u> </u>
	Insulated installation	
	Increased touch protection	
	Hinged cover	
	Warning light	
	With on/off switch	
	With fine-wire fuse	
	With functional lighting	
	With orientation lighting	
	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	Schutzkontakt
	Socket angle	0°
	Transparent	
	Surge protection	
	Rotated central insert	