Technical data sheet

0° socket, Connect 80, with earthing pin, double







Socket with earthing pin with side connection Double 0° , with increased touch protection with screwless terminals, 2-pin, 16 A, 250 V $^\circ$, with connection terminals to IEC 60884-1, suitable for installation in Rapid 80 device installation trunking systems.

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



PC

Polycarbonate

Master data

Item number	6120622
Туре	STD-F0C8 RW2
Description 1	Socket 0°, double
Description 2	with earth pin, Connect 80
Manufacturer	OBO
Dimension	250V, 10/16A
Colour	Pure white; RAL 9010
Material	Polycarbonate
Smallest sales unit	1
Unit of quantity	Piece
Weight	13 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,5666 kg COe / 1 Piece

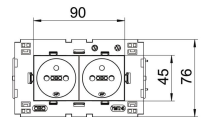
Technical data sheet

0° socket, Connect 80, with earthing pin, double



Item number: 6120622





Technical data

Cover Closable no Connection type Screwless terminal Vumber of units 2 Number of modules (for modular construction) Number of switchable sockets 0 Number of switchable sockets 0 Number of poles 2 Printed label/coding Without printing Version for Double 0° Surface version Matt Version for Protective contact pin Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min. increased touch protection Eror current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation no Warning light no With on/off switch no With fine-wire fuse With functional lighting Mounting type Device installation duct Nominal current Protection In Portocention In Portocention In Portocention In Portocention In Incomplete I			
Connection type Number of units 2 Number of modules (for modular construction) Number of switchable sockets Number of poles 2 Printed label/coding Version for Surface version Version for Protective contact pin Ejection mechanism Fastening type Lock Labelling panel Operating temperature, max. Operating temperature, min. Increased touch protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding With on/off switch With functional lighting Nominal current Number of switchable sockets O Communication Control of the c	Cover	Central plate	
Number of units 2 Number of modules (for modular construction) Number of switchable sockets 0 Number of poles 2 Printed label/coding Without printing Version for Double 0° Surface version Matt Version for Protective contact pin Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min5 °C increased touch protection yes Error current protection For more difficult conditions (according to VDE) Halogen-free yes Insulated installation no Warning light no With on/off switch no With fine-wire fuse no With orientation lighting no Mounting type Device installation duct Nominal current 16	Closable	no	
Number of modules (for modular construction) Number of switchable sockets Number of poles 2 Printed label/coding Version for Surface version Version for Ejection mechanism Fastening type Lock Labelling panel Operating temperature, max. Operating temperature, min. increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation No Warning light No With on/off switch With fine-wire fuse Nominal voltage Nominal current Version for Double 0° Without printing Noth thout printing Vwithout printing No Double 0° Natt Version for Lock Labelling panel No No No No CC Operating temperature, max. 40 °C CC Coding to VDE) No With fine-wire fuse No With functional lighting No Mounting type Device installation duct Nominal current No Nominal current	Connection type	Screwless terminal	
construction) Number of switchable sockets Number of poles 2 Printed label/coding Version for Double 0° Surface version Watt Version for Protective contact pin Ejection mechanism no Fastening type Lock Labelling panel Operating temperature, max. Operating temperature, min. increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Ninged cover Coding Waming light Nith on/off switch With on/off switch With orientation lighting Nominal voltage Nominal current Natt Vithouversion Vith orientation lighting Nominal current Version Vith orientation lighting Nominal current Version Vith orientation lighting Nominal current Vithouversion Vith orientation lighting Nominal current Version Vith orientation lighting Nominal current Vith orientation lighting Nominal current Version Vith orientation lighting Nominal current Vithout printing Version Vith orientation lighting Nominal current Vithout printing Vithout printing Version Vithout printing Version Vithout printing Vithout printing Version	Number of units	2	
Number of poles 2 Printed label/coding Without printing Version for Double 0° Surface version Matt Version for Protective contact pin Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min5 °C increased touch protection yes Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation no Hinged cover no Coding no Waming light no With on/off switch no With fine-wire fuse no Mounting type Device installation duct Nominal voltage 250 V Nominal current 16		0	
Printed label/coding Version for Surface version Matt Version for Protective contact pin Ejection mechanism no Fastening type Labelling panel Operating temperature, max. Operating temperature, min. increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Waming light With on/off switch With fine-wire fuse Nominal voltage Nominal	Number of switchable sockets	0	
Version for Double 0° Surface version Matt Version for Protective contact pin Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min5 °C increased touch protection yes Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation no Hinged cover no Coding no Waming light no With on/off switch no With fine-wire fuse no With functional lighting no Mounting type Device installation duct Nominal voltage 250 V Nominal current	Number of poles	2	
Surface version Version for Ejection mechanism no Fastening type Lock Labelling panel Operating temperature, max. Operating temperature, min. increased touch protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Warning light With on/off switch With fine-wire fuse With orientation lighting Mounting type Nominal voltage No Protective contact pin Protective contact pin Haloge 100 100 100 100 100 100 100 1	Printed label/coding	Without printing	
Version for Protective contact pin Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min5 °C increased touch protection yes Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation no Hinged cover no Coding no Warning light no With on/off switch no With fine-wire fuse no With functional lighting no Mounting type Device installation duct Nominal current Protective contact pin Protective contact pin Protective contact pin Protective contact pin no Cock Lock	Version for	Double 0°	
Ejection mechanism Fastening type Lock Labelling panel Operating temperature, max. Operating temperature, min. increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Warning light With on/off switch With fine-wire fuse With functional lighting Mounting type Nominal voltage Nominal current No Device installation duct No No Nominal current No Device installation duct No	Surface version	Matt	
Fastening type Labelling panel Operating temperature, max. Operating temperature, min. Increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Warning light With on/off switch With fine-wire fuse With functional lighting Mounting type Nominal voltage Nominal current Lock 100 100 100 100 100 100 100 100 100 10	Version for	Protective contact pin	
Labelling panel Operating temperature, max. 40 °C Operating temperature, min. increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding No Warning light No With on/off switch No With fine-wire fuse No Mounting type Nominal voltage Nominal current No VC Operating temperature, max. 40 °C On OC	Ejection mechanism	no	
Operating temperature, max. Operating temperature, min. increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Warning light With on/off switch With fine-wire fuse With fine-wire fuse Nominal voltage Nominal current 40 °C OC OC OC OC OC OC OC OC OC	Fastening type	Lock	
Operating temperature, min. increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Warning light With on/off switch With fine-wire fuse With functional lighting Mounting type Nominal voltage Nominal current -5 °C no yes no no no no no no no ves no no no no ves no no ves no no Device installation duct Nominal current 16 A	Labelling panel	no	
increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Warning light With on/off switch With fine-wire fuse With functional lighting Mounting type Nominal voltage Nominal current Ves no	Operating temperature, max.	40 °C	
Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation no Hinged cover no Coding no Warning light no With on/off switch no With fine-wire fuse no With functional lighting no Wounting type Device installation duct Nominal current 16 A	Operating temperature, min.	-5 °C	
For more difficult conditions (according to VDE) Halogen-free yes Insulated installation no Hinged cover no Coding no 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 current 16 A	increased touch protection	yes	
cording to VDE) Halogen-free yes Insulated installation no Hinged cover no Coding no 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 current 16 A	Error current protection	no	
Insulated installation no Hinged cover no Coding no Waming 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		no	
Hinged cover no Coding no Waming 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	Halogen-free	yes	
Coding no Waming 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	Insulated installation	no	
Waming 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	Hinged cover	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	Coding	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	Warning light	no	
With functional lighting no With orientation lighting no Mounting type Device installation duct Nominal voltage 250 V Nominal current 16 A	With on/off switch	no	
With orientation lighting no Mounting type Device installation duct Nominal voltage 250 V Nominal current 16 A	With fine-wire fuse	no	
Mounting type Device installation duct Nominal voltage 250 V Nominal current 16 A	With functional lighting	no	
Nominal voltage 250 V Nominal current 16 A	With orientation lighting	no	
Nominal current 16 A	Mounting type	Device installation duct	
	Nominal voltage	250 V	
Protection rating Other	Nominal current	16 A	
	Protection rating	Other	

Technical data sheet

0° socket, Connect 80, with earthing pin, double



Item number: 6120622

Technical data		
	Special power supply	Without special power supply
	Socket version	NF
	Socket angle	0°
	Depth	39 mm
	Transparent	no
	Rotated central insert	no
	Approvals	VDE
	Surge protection	no