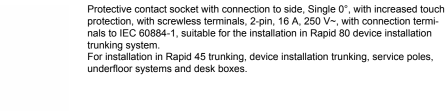
Technical data sheet

Socket 0°, Connect 80, protective contact, single

Item number: 6120416









PC Polycarbonate

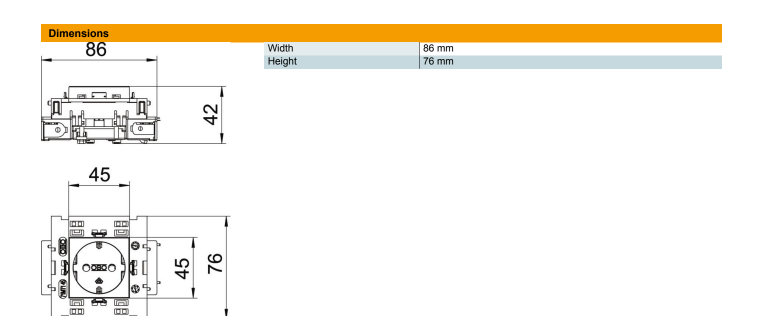
Master data

Item number	6120416
Туре	STD-D0C8 MZGN1
Description 1	Socket 0°, single
Description 2	protective contact, Connect 80
Manufacturer	OBO
Dimension	250V, 10/16A
Colour	Mint green; RAL 6029
Material	Polycarbonate
Smallest sales unit	1
Unit of quantity	Piece
Weight	8.5 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,4523 kg CO2e / 1 Piece

Technical data sheet

Socket 0°, Connect 80, protective contact, single

Item number: 6120416



Technical data

CoverCentral plateClosablenoConnection typeScrewless terminalNumber of units1Number of modules (for modular construction)0Number of switchable sockets0Number of switchable sockets0Number of poles2Printed label/codingWithout printingVersion forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionnoFor more difficult conditions (according to VDE)noPower reservenoHalogen-freeyesInsulated installationnoHinsed te installationno		
Connection typeScrewless terminalNumber of units1Number of modules (for modular construction)0Number of switchable sockets0Number of switchable sockets2Printed label/codingWithout printingVersion forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Cover	Central plate
Number of units1Number of modules (for modular construction)0Number of switchable sockets0Number of switchable sockets2Printed label/codingWithout printingVersion forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno		
Number of modules (for modular construction)0Number of switchable sockets0Number of poles2Printed label/codingWithout printingVersion forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Connection type	Screwless terminal
construction)Image: Construction of Switchable socketsONumber of switchable socketsONumber of poles2Printed label/codingWithout printingVersion forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Number of units	1
Number of poles2Printed label/codingWithout printingVersion forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noPower reservenoHalogen-freeyesInsulated installationno		0
Printed label/codingWithout printingVersion forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Number of switchable sockets	0
Version forSingle 0°Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Number of poles	2
Surface versionMattVersion forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Printed label/coding	Without printing
Version forSCHUKOEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Version for	Single 0°
Ejection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Surface version	Matt
Fastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Version for	SCHUKO
Labelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Ejection mechanism	no
Operating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Fastening type	Lock
Operating temperature, min. -5 °C increased touch protection yes Error current protection no For more difficult conditions (according to VDE) no Power reserve no Halogen-free yes Insulated installation no	Labelling panel	
increased touch protection yes Error current protection no For more difficult conditions (according to VDE) no Power reserve no Halogen-free yes Insulated installation no	Operating temperature, max.	40 °C
Error current protectionnoFor more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	Operating temperature, min.	-5 °C
For more difficult conditions (ac- cording to VDE)noPower reservenoHalogen-freeyesInsulated installationno	increased touch protection	yes
cording to VDE) no Power reserve no Halogen-free yes Insulated installation no	Error current protection	no
Halogen-free yes Insulated installation no		no
Insulated installation no	Power reserve	no
	Halogen-free	yes
Hingod apyor	Insulated installation	no
ningeu cover	Hinged cover	no
Coding no	Coding	no
Warning light no	Warning light	no
With on/off switch no	With on/off switch	no
With fine-wire fuse no	With fine-wire fuse	no

BETTERMANN

Technical data sheet

Socket 0°, Connect 80, protective contact, single

Item number: 6120416



Technical data

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	0°
Depth	42 mm
Transparent	no
Rotated central insert	no
Surge protection	no