Technical data sheet

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

Item number: 6120652





Earthing pin socket with connection to side, Triple 0°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V~, with connection terminals to IEC 60884-1, suitable for the installation in Rapid 80 device installation trunking systems.

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



Master data

Item number	6120652
Туре	STD-F0C8 AL3
Description 1	Socket 0°, triple
Description 2	with earth pin, Connect 80
Manufacturer	OBO
Dimension	250V, 10/16A
Colour	Aluminium painted
Material	Polycarbonate
Smallest sales unit	1
Unit of quantity	Piece
Weight	17.5 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,8169 kg COe / 1 Piece

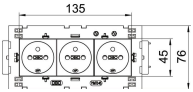
Technical data sheet

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

Item number: 6120652



Dimensions 176 Width 176 mm Image: Im



Technical data

CoverCentral plateCosablenoConnection typeScrewless terminalNumber of units3Number of modules (for modular construction)0Number of switchable sockets0Number of switchable sockets0Number of poles2Printed label/codingWithout printingVersion forTriple 0°Surface versionMattVersion forProtective contact pinEjection mechanismnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesFor ourrent protectionnoFor ourrent protectionnoHalogen-freeyesInsulated installationnoWaming lightnoWath no/off switchnoWith our off switchnoWith fine-wire fusenoWith functional lightingno		
Connection typeScrewless terminalNumber of units3Number of modules (for modular construction)0Number of switchable sockets0Number of switchable sockets0Number of poles2Printed label/codingWithout printingVersion forTriple 0°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Cover	Central plate
Number of units3Number of modules (for modular construction)0Number of switchable sockets0Number of switchable sockets0Number of poles2Printed label/codingWithout printingVersion forTriple 0°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Closable	
Number of modules (for modular construction)0Number of switchable sockets0Number of poles2Printed label/codingWithout printingVersion forTriple 0°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoWaming lightnoWith on/off switchnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Connection type	Screwless terminal
construction)Image: construction image: constructimage: const	Number of units	3
Number of poles2Printed label/codingWithout printingVersion forTriple 0°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno		0
Printed label/codingWithout printingVersion forTriple 0°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Number of switchable sockets	0
Version forTriple 0°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Number of poles	2
Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Printed label/coding	Without printing
Version forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Version for	Triple 0°
Ejection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Surface version	Matt
Fastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Version for	Protective contact pin
Labelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Ejection mechanism	no
Operating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Fastening type	Lock
Operating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Labelling panel	no
Increased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Operating temperature, max.	40 °C
Error current protectionnoFor more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Operating temperature, min.	-5 °C
For more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	increased touch protection	yes
cording to VDE)yesHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Error current protection	no
Insulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno		no
Hinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Halogen-free	yes
CodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Insulated installation	no
Warning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingno	Hinged cover	no
With on/off switch no With fine-wire fuse no With functional lighting no	Coding	no
With fine-wire fuse no With functional lighting no	Warning light	no
With functional lighting no	With on/off switch	no
5 5	With fine-wire fuse	no
	With functional lighting	no
With orientation lighting no	With orientation lighting	no
Mounting type Device installation duct	Mounting type	Device installation duct
Nominal voltage 250 V	Nominal voltage	250 V
Nominal current 16 A	Nominal current	16 A
Protection rating Other	Protection rating	Other
Special power supply Without special power supply	Special power supply	Without special power supply
Socket version NF	Socket version	NF
Socket angle 0°	Socket angle	0°

Technical data sheet

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

Item number: 6120652



Technical data

Depth	39 mm
Transparent	no
Rotated central insert	no
Approvals	VDE
Surge protection	no