# **Technical data sheet**

33° socket, Connect 45, with earthing pin, single

#### Item number: 6120876





Ready-for-connection protective contact socket Single  $33^{\circ}$ , with increased touch protection, incl. 0.25 m connection cable with GST18 connector and locking clip, 16 A, 250 V~.

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



PC Polycarbonate

#### Master data

Item number	6120876
Туре	STD-F3C GW SRO1
Description 1	Socket 33°, single
Description 2	with earth pin, Connect 45
Manufacturer	OBO
Dimension	250V, 10/16A
Colour	Signal red; RAL 3001
Material	Polycarbonate
Smallest sales unit	1
Unit of quantity	Piece
Weight	10.3 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,2292 kg COe / 1 Piece

# **Technical data sheet**

33° socket, Connect 45, with earthing pin, single

#### Item number: 6120876





SorticalDecreating the connection typeScrewless terminalNumber of units1Number of modules (for modular construction)1Number of switchable sockets0Printed label/codingWithout printingVersion forSingle 33°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionyesFor once difficult conditions (according to VDE)noProtective contactnoHalogen-freeyesHalogen-freeyesInsulated installationnoWith on/off switchnoNoNoWith fine-wire fusenoWith fine-wire fusenoWith on/off switchnoNominal voltage250 VNominal voltage250 VNominal voltage250 VNominal voltage33°Socket versionNFSocket versionNF	Cover	Central plate
Connection typeScrewless terminalNumber of units1Number of modules (for modular construction)1Number of switchable sockets0Printed label/codingWithout printingVersion forSingle 33°Surface versionMattVersion forProtective contact pinEjection mechanismnoPastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min. increased touch protection>°CFor current protectionnoFor current protectionnoFor more difficult conditions (ac- cording to VDE)noMaing lightnoWith on/off switchnoWith no/off switchnoWith orientation lightingnoWith orientation lightingnoWith orientation lightingnoWith orientation lightingnoMounting typeInstallationNorminal voltage250 VNominal voltage33°Special power supplyWithout special power supplySocket angle33°Plug-in systemGST18Depth53 mmTransparentno		· ·
Number of units1Number of modules (for modular construction)1Number of switchable sockets0Printed label/codingWithout printingVersion forSingle 33°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)yesInsulated installationnoHalogen-freeyesInsulated installationnoWith on/off switchnoWith functional lightingnoWith functional lightingnoWith functional lightingnoWith functional lightingnoWith functional lightingnoNominal voltage250 VNominal voltage33°Special power supplyWithout special power supplySocket angle33°Plug-in systemGST18Depth53 mmTransparentno		
Number of modules (for modular construction)1Number of switchable sockets0Printed label/codingWithout printingVersion forSingle 33°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 covernoCodingnoWith on/off switchnoWith fine-wire fusenoWith on/off switchnoWith on/off switchnoNominal voltage250 VNominal voltage250 VNominal voltage250 VNominal voltage33°Special power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	51	
construction)Keynetic SectionNumber of switchable sockets0Printed label/codingWithout printingVersion forSingle 33°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)noNalled installationnoHalogen-freeyesInsulated installationnoVerting fightnoWith on/off switchnoWith functional lightingnoWith functional lightingnoWith functional lightingnoWith functional lightingnoNominal voltage250 VNominal voltage250 VNominal voltage33°Special power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in system6ST18Depth53 mmTransparentno		
Printed label/codingWithout printingVersion forSingle 33°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)yesInsulated installationnoHalogen-freeyesInsulated installationnoWith on/off switchnoWith functional lightingnoWith functional lightingnoWith functional lightingnoWith orientation lightingnoMominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket angle33°Plug-in systemGST18Depth53 mmTransparentno		
Version forSingle 33°Surface versionMattVersion forProtective contact pinEjection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionyesFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWith on/off switchnoNoning lightnoWith functional lightingnoWith orientation lightingnoNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Number of switchable sockets	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 orientation lightingnoWith orientation lightingnoWoining typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket angle33°Plug-in systemGST18Depth53 mmTransparentno	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 covernoVith on/off switchnoWith fine-wire fusenoWith orientation lightingnoWith orientation lightingnoNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Version for	Single 33°
Ejection mechanismnoFastening typeLockLabelling panelnoOperating temperature, max.40 °COperating temperature, min5 °Cincreased touch protectionyesError current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHoured covernoCodingnoWarning lightnoWith on/off switchnoNotinal torient toring typeInstallationNonoWith functional lightingnoWith functional lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Surface version	Matt
Fastening 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 functional lightingnoWith functional lightingnoMouning typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Version for	Protective contact pin
Labelling 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 orientation lightingnoMounting typeInstallationNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Ejection mechanism	no
Operating 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 lightingnoWorting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	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 functional lightingnoWith orientation lightingnoWonting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Labelling panel	no
increased touch protectionyesError current protectionnoFor more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNorminal voltage250 VNorminal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Operating temperature, max.	
Error current protectionnoFor more difficult conditions (according to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWaming lightnoWith on/off switchnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Operating temperature, min.	-5 °C
For more difficult conditions (ac- cording to VDE)noHalogen-freeyesInsulated installationnoHinged covernoCodingnoWaming lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	•	yes
cording to VDE)yesHalogen-freeyesInsulated installationnoHinged covernoCodingnoWaming lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Error current protection	no
Insulated installationnoHinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno		no
Hinged covernoCodingnoWarning lightnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Halogen-free	yes
CodingnoWarning lightnoWith on/off switchnoWith ine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Insulated installation	no
Warning lightnoWith on/off switchnoWith on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Hinged cover	no
With on/off switchnoWith fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno		no
With fine-wire fusenoWith functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Warning light	no
With functional lightingnoWith orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	With on/off switch	no
With orientation lightingnoMounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	With fine-wire fuse	no
Mounting typeInstallationNominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	00	no
Nominal voltage250 VNominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	With orientation lighting	no
Nominal current16 AProtection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	0	
Protection ratingOtherSpecial power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	Nominal voltage	250 V
Special power supplyWithout special power supplySocket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno		16 A
Socket versionNFSocket angle33°Plug-in systemGST18Depth53 mmTransparentno	0	
Socket angle 33°   Plug-in system GST18   Depth 53 mm   Transparent no		
Plug-in system GST18   Depth 53 mm   Transparent no		
Depth 53 mm Transparent no	5	
Transparent no		GST18
	•	53 mm
Rotated central insert yes		no
	Rotated central insert	yes

## **Technical data sheet**

33° socket, Connect 45, with earthing pin, single

### Item number: 6120876

**Technical data** 

Approvals Surge protection VDE no