Technical data sheet

33° socket, protective contact, triple

Item number: 6120131



Protective contact socket triple 33°, with increased touch protection, with screwless terminals, 2-pin, 16 A, 250 V \sim , with connection terminals to IEC 60884-1.

For installation in Rapid 45 ducts, device installation ducts, installation columns, underfloor systems and Deskboxes.







Polycarbonate

М	_	_	4.				4-
IVI	ы	S	Tf	31	. (па	па

6120131		
Socket 33°, triple		
protective contact		
OBO		
250V, 10/16A		
Black-grey; RAL 7021		
Polycarbonate		
1		
Piece		
11 kg		
kg/100 pc.		
0,486 kg COe / 1 Piece		

Technical data sheet

33° socket, protective contact, triple

Item number: 6120131



Dimensions

Width 135 mm Height 45 mm

Technical data

Cover Central plate Closable no Connection type Screwless terminal Number of units 3 Number of modules (for modular construction) 0 Number of switchable sockets 0 Number of switchable sockets 0 Number of poles 2 Printed label/coding Without printing Version for Without printing Version for SCHUKO Surface version Matt Version for SCHUKO Ejection mechanism no Pastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min. 5 °C increased touch protection yes Error current protection no For more difficult conditions (accreding to VDE) yes Insulated installation no Hinged cover no Insulated installation no With functional lighting no With functional lighting					
Connection type Number of units Number of modules (for modular construction) Number of switchable sockets Number of poles Printed label/coding Version for Surface version Version for ScHUKO 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 Nothing-wire fuse Now into modular With oriorf switch Normial voltage Nominal voltage Nominal voltage Nominal current Other Screwless terminal 3 Number of work as a service in a simple of the policy of the	Cover	Central plate			
Number of units Number of modules (for modular construction) Number of switchable sockets Number of poles Printed label/coding Version for Version for Sufface version Version for Sizection mechanism No Fastening type Lock Labelling panel Lock Labelling panel No Operating temperature, max. Operating temperature, min. Increased touch protection For more difficult conditions (according to VDE) Halogen-free Insulated installation No With on/off switch No With fine-wire fuse No Nominal current Nominal voltage Special power supply Socket version Socket angle Sizection Socket angle Sizection Size		no			
Number of modules (for modular construction) Number of switchable sockets Number of poles 2 Printed label/coding Version for Version for Version for SCHUKO 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 Hinged cover Coding With on/off switch With fine-wire fuse With fine-wire fuse With orientation lighting Nounting type Device installation duct Nominal current 16 A Protection rating Schedus	Connection type	Screwless terminal			
construction) Number of switchable sockets Number of poles 2 Printed label/coding Version for Surface version Matt Version for Signature Signature Signature Version for Signature Signature Signature Version for	Number of units	3			
Number of poles 2 Printed label/coding Without printing Version for triple 33° Surface version Matt Version for SCHUKO Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min5 °C increased touch protection per		0			
Printed label/coding Without printing Version for triple 33° Surface version Matt Version for SCHUKO Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40 °C Operating temperature, min. 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 With on/off switch no With fine-wire fuse no With fine-wire fuse no With functional 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 33° Approvals Wita printing With orlone Rotated central insert Ves	Number of switchable sockets	0			
Version for triple 33° Surface version Matt Version for SCHUKO Ejection mechanism no Fastening type Lock Labelling panel no Operating temperature, max. 40°C Operating temperature, min. 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 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 16 A Protection rating Other Special power supply Without special power supply Socket version Protective se Approvals VIE Approvals VIE VEC	Number of poles	2			
Surface version Matt Version for SCHUKO 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 voltage 250 V Nominal current 16 A Protection rating Other Special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes	Printed label/coding	Without printing			
Version for SCHUKO 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 functional lighting no With functional lighting no Wounting type Device installation duct Nominal voltage 250 V Nominal current 16 A Protection rating Other Special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes	Version for	triple 33°			
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 functional lighting Mounting type Device installation duct Nominal current Nominal current Special power supply Socket version Socket angle Depth Transparent Rod **C **C **C **C **C **C **C **C **C **	Surface version	Matt			
Fastening type Lock Labelling panel Operating temperature, max. 40 °C Operating temperature, min. increased touch protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Waming light No With on/off switch With fine-wire fuse No With functional lighting Mounting type Nominal voltage Special power supply Socket version Socket angle Depth Transparent Rock Approvals Volte Volte Volte Volt	Version for	SCHUKO			
Labelling panel no Operating temperature, max. 40 °C Operating temperature, min. 45 °C increased touch protection yes Error current protection no Por more difficult conditions (according to VDE) Halogen-free yes Insulated installation no Hinged cover no Coding warning light no With on/off switch no With fine-wire fuse no With orientation lighting no Wound to yee 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 33° Depth 42 mm Transparent no Nominal voltage yes Approvals VDE	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 functional lighting Mounting type Device installation duct Nominal current Protection rating Special power supply Socket version Socket angle Depth Transparent Robatics Au Ves Ves Nominal current Protection rating Socket angle Depth Transparent Robatics Au VDE Ves Coling No No No No No No No No No N	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 Coding 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 Protection rating Special power supply Socket version Socket angle Depth Transparent Rotated central insert Approvals View Mominal voltes VDE VDE Possible A VDE Possible A VDE Possible A VDE Possible A Vessible A V	Labelling panel	no			
increased touch protection Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding Coding 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 Protection rating Special power supply Socket version Socket angle Depth Transparent Robert Socket Approvals 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 With orientation lighting no Mounting type Device installation duct Nominal voltage 250 V Nominal current 16 A Protection rating Other Special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals Nominal current yes Approvals Nominal current no Rotated central insert VDE	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 voltage 250 V Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals	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 voltage 250 V Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals View Seed (See See See See See See See See See Se	Error current protection	no			
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 voltage 250 V Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals Nominal current po Rotated central insert yes Nominal current po Rotated central insert yes		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 voltage 250 V Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals Vithout Special Specia	Halogen-free	yes			
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 voltage 250 V Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VITH 100 No With on 100 No	Insulated installation	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 voltage 250 V Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VITH 100 No With on 100 No	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 Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VITH 100 No. 100	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 Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VITH 100 Rotated verification no Note of the contact of the	Waming light	no			
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 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VIDE	With on/off switch	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 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VDE	With fine-wire fuse	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 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VDE	With functional lighting	no			
Nominal voltage 250 V Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VDE	With orientation lighting	no			
Nominal current 16 A Protection rating Other Special power supply Without special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VDE	Mounting type	Device installation duct			
Protection rating Special power supply Socket version Socket angle Depth Transparent Rotated central insert Approvals Other Without special power supply Without special power supply Socket angle 33° Protective contact 42 mm no VE	Nominal voltage	250 V			
Special power supply Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert Approvals VDE Without special power supply Without special power supply Protective contact 33° 42 mm no VDE	Nominal current	16 A			
Socket version Protective contact Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VDE	Protection rating	Other			
Socket angle 33° Depth 42 mm Transparent no Rotated central insert yes Approvals VDE	Special power supply	Without special power supply			
Depth 42 mm Transparent no Rotated central insert yes Approvals VDE	Socket version	Protective contact			
Transparent no Rotated central insert yes Approvals VDE	Socket angle	33°			
Rotated central insert yes Approvals VDE	Depth	42 mm			
Approvals VDE	Transparent	no			
1	Rotated central insert	yes			
Surge protection no	Approvals	VDE			
	Surge protection	no			