# **Technical data sheet**Trunking socket BRK, triple

**Item number: 6121032** 



Triple Signa In trunking socket with increased touch protection, incl. panel (a maximum of 3 Signa In units can be connected through plug combinations) 16 A/ 250 V~



#### Master data Item number 6121032 Туре BRK 3STD rws Description 1 Socket Description 2 SIGNA IN triple RAL9010 Manufacturer OBO Dimension 206x82x71 Colour Pure white; RAL 9010 Smallest sales unit Unit of quantity Piece Weight 30.3 kg Weight unit kg/100 pc.

## Technical data sheet

### **Trunking socket BRK, triple**

**Item number: 6121032** 



# Dimensions 204 204

Vidth	206 mm
leight	82 mm

#### Technical data

Closable no Screwless terminal Number of units 3 Number of modules (for modular construction) Printed label/coding Without printing Surface version Matt Version for SCHUKO Ejection mechanism no Fastening type Miscellaneous Labelling panel no Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation yes Hinged cover Coding no	_	
Connection type Screwless terminal Number of units 3 Number of modules (for modular construction) Printed label/coding Without printing Surface version Matt Version for SCHUKO Ejection mechanism no Fastening type Miscellaneous Labelling panel no Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation yes Hinged cover no Coding no	Cover	Complete housing
Number of units  Number of modules (for modular construction)  Printed label/coding  Surface version  Without printing  Surface version  Matt  Version for  SCHUKO  Ejection mechanism  no  Fastening type  Miscellaneous  Labelling panel  Error current protection  For more difficult conditions (according to VDE)  Halogen-free  Insulated installation  Hinged cover  Coding  Nithout printing  Matt  SCHUKO  SCHUKO  Ino  Ino  Ino  Ino  Ino  Ino  Ino  In		
Number of modules (for modular construction)  Printed label/coding Surface version Watt Version for SCHUKO Ejection mechanism no Fastening type Miscellaneous Labelling panel Error current protection For more difficult conditions (according to VDE) Halogen-free Insulated installation Hinged cover Coding  Without printing Matt SCHUKO SCHUKO Ino	31	
construction) Printed label/coding Without printing Surface version Matt Version for SCHUKO Ejection mechanism no Fastening type Miscellaneous Labelling panel no Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation yes Hinged cover no Coding no		
Surface version Matt  Version for SCHUKO  Ejection mechanism no  Fastening type Miscellaneous  Labelling panel no  Error current protection no  For more difficult conditions (according to VDE)  Halogen-free yes  Insulated installation yes  Hinged cover no  Coding no		3
Version for SCHUKO  Ejection mechanism no Fastening type Miscellaneous  Labelling panel no Error current protection no For more difficult conditions (according to VDE)  Halogen-free yes Insulated installation yes Hinged cover no Coding no	Printed label/coding	Without printing
Ejection mechanism no Fastening type Miscellaneous Labelling panel no Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation yes Hinged cover no Coding no	Surface version	Matt
Fastening type Miscellaneous Labelling panel no Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation yes Hinged cover no Coding no	Version for	SCHUKO
Labelling panel no Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation yes Hinged cover no Coding no	Ejection mechanism	no
Error current protection no For more difficult conditions (according to VDE) Halogen-free yes Insulated installation yes Hinged cover no Coding no	Fastening type	Miscellaneous
For more difficult conditions (according to VDE)  Halogen-free yes Insulated installation yes Hinged cover no Coding no	Labelling panel	no
cording to VDE) Halogen-free yes Insulated installation yes Hinged cover no Coding no	•	no
Insulated installation yes Hinged cover no Coding no	For more difficult conditions (according to VDE)	no
Hinged cover no Coding no	Halogen-free	yes
Coding no	Insulated installation	yes
	Hinged cover	no
	Coding	no
With on/off switch no	With on/off switch	no
With fine-wire fuse no	With fine-wire fuse	no
With functional lighting 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 IP20	Protection rating	IP20
Special power supply Without special power supply	Special power supply	Without special power supply
Socket angle 0°	Socket angle	0°
Transparent no	Transparent	no
Rotated central insert no	Rotated central insert	no
Surge protection no	Surge protection	no