Technical data sheet

Data technology support, 1 module, straight outlet, type A



Item number: 6119206



Data technology support with straight outlet and locking slider to accept two data technology connection modules with RJ45 socket. The locking fastening is suitable for horizontal and vertical installation in the system environment. Type A has a mounting opening of 20.10 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

the data connection modules in the mounting opening. The type A data technology support is suitable for accepting the following data connection modules: AMP TYCO (without dust protection cap): SL Series 110Connect and SL Series Tooless; Brand-Rex: modules with item numbers ending in ...JAKS000CR and ...JAKU002; Nexans: LANmark RJ45 with blue adapter clip, LANmark GG45 with metal clip.

For installation in Rapid 45 and Rapid 80 device installation trunking, ISS service poles and underfloor systems.



Master data

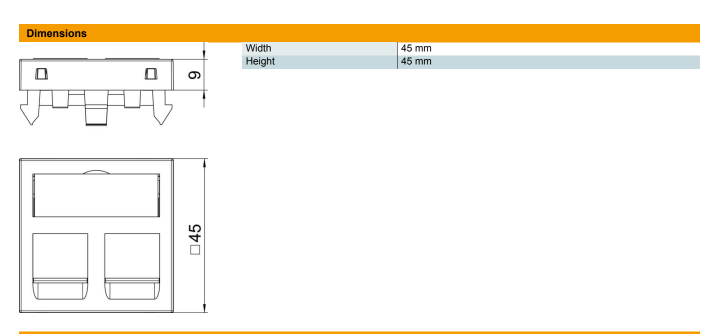
Item number 6119206 Description 1 Data technology support Description 2 f. 2 connection modules type A
Description 2 f. 2 connection modules type A
N ()
Manufacturer OBO
Dimension 45x45mm
Colour Aluminium painted
Material Polycarbonate
Smallest sales unit 1
Unit of quantity Piece
Weight 1.1 kg
Weight unit kg/100 pc.

Technical data sheet

Data technology support, 1 module, straight outlet, type A



Item number: 6119206



Technical data

Surface versionMattFastening typeLockLabelling panelWith labelling panelHalogen-freeyesHinged covernoLamp-wire connectornoWith printed labelnoWith dust protectionyesMounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionpasic element with central cover plate		
Labeling panelWith labelling panelHalogen-freeyesHinged covernoLamp-wire connectornoWith printed labelnoWith dust protectionyesMounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Surface version	Matt
Halogen-freeyesHinged covernoLamp-wire connectornoWith printed labelnoWith dust protectionyesMounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Fastening type	Lock
Hinged covernoLamp-wire connectornoWith printed labelnoWith dust protectionyesMounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Labelling panel	With labelling panel
Lamp-wire connectornoWith printed labelnoWith dust protectionyesMounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Halogen-free	yes
With printed labelnoWith dust protectionyesMounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Hinged cover	no
With dust protectionyesMounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Lamp-wire connector	no
Mounting openingType AProtection ratingIP20Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	With printed label	no
Protection rating IP20 Depth 9 mm Support ring no Transparent no Use Installable data connector Strain relief option no	With dust protection	yes
Depth9 mmSupport ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Mounting opening	Туре А
Support ringnoTransparentnoUseInstallable data connectorStrain relief optionno	Protection rating	IP20
Transparent no Use Installable data connector Strain relief option no	Depth	9 mm
Use Installable data connector Strain relief option no	Support ring	no
Strain relief option no	Transparent	no
	Use	Installable data connector
Combination Basic element with central cover plate	Strain relief option	no
	Combination	Basic element with central cover plate