Technical data sheet

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



Item number: 6119218



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 C has a mounting opening of 19.30 x 14.80 mm and is designed for direct fastening of the data connection modules in the mounting opening.

The type C data technology support is suitable for accepting the following data connection modules: BTR (Keystone design): Cat. 6A module and UAE module; Corning: modules with Keystone seat; CobiNet: CobiDat KS module; Dätwyler: KS-T, KS-TS, MS-K and KU-T; EKU: E-Stone; Harting: Prelink Keystone Cat. 6A; Fixlink Keystone Cat. 6A; Komos: KDM 500 module; Leoni Kerpen: MegaLine-Connect45 Keystone socket modules; OBO: Type ASM-C6A and ASM-C6A G; R&M: Cat. 6A with Keystone fastening; Rutenbeck: UM and UMflex; SETEC: UKJ and XKJ; Telegärtner: AMJ and UMJ.

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

PC

Polycarbonate

Master data

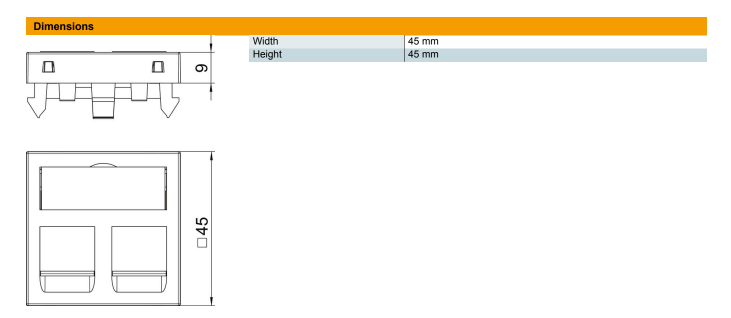
Item number	6119218
Type	DTG-2C AL1
Description 1	Data technology support
Description 2	f. 2 connection modules type C
Manufacturer	OBO
Dimension	45x45mm
Colour	Aluminium painted
Material	Polycarbonate
Smallest sales unit	1
Unit of quantity	Piece
Weight	1.1 kg
Weight unit	kg/100 pc.

Technical data sheet

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



Item number: 6119218



		lata

Surface version Matt Fastening type Lock Labelling panel With labelling panel	
3.77	
Labelling panel With labelling panel	
Halogen-free yes	
Hinged cover no	
Lamp-wire connector no	
With printed label no	
With dust protection yes	
Mounting opening Type C	
Protection rating IP20	
Depth 9 mm	
Support ring no	
Transparent no	
Use Installable data connector	
Strain relief option no	
Combination Basic element with central cover plate	