

DIN rail adapter - FOC-PP-SB-ST:6 - 1411903

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



DIN rail splice box, for 12 x ST simplex

DIN rail splice box 6x ST/SC duplex (hybrid)

Product description

DIN rail splice box, front plate fitted with 6 x ST/SC duplex coupling (hybrid) MM, housing (2-piece) for fixing on the DIN rail, integrated rack for accommodating excess lengths of fiber (protection), cable entry possible by means of M20 x 1.5 screw connection on top/bottom (screw connection available as an option). Ready for DIN rail mounting by means of adapter on the back, ready for equipotential bonding.

Supplied as standard: DIN rail housing, empty (2-piece), front plate with port marking and integrated splice comb (mounted), front plate fitted with 6 x ST/SC duplex coupling (hybrid) MM metal.

Product Features

- ☑ Cable entry possible by means of M20 x 1.5 screw connection on top and bottom
- Suitable for industrial applications
- Snap-in adapter for easy DIN rail mounting
- Ready for equipotential bonding

 $\sqrt{}$



Key commercial data

Packing unit	1 pc
Weight per Piece (excluding packing)	840.0 GRM
Custom tariff number	85389099
Country of origin	Germany

Technical data

Mechanical characteristics

Number of slots	12
Connection profile	ST / BFOC (ST®) connectors



DIN rail adapter - FOC-PP-SB-ST:6 - 1411903

Technical data

Mechanical characteristics

Locking type	Bayonet
Fiber type	GOF
Fiber	GOF
Ferrule diameter	2.50 mm
Insertion/withdrawal cycles	> 500
Connection method	Connector
Max. cable diameter	M20 x 1.5 cable gland
External cable diameter	depending on optional cable gland
Type of cable	For all common cable types
Color	light grey RAL 7035

Ambient conditions

Ambient temperature (operation)	-25 °C 70 °C (according to IEC 61300-2)
Ambient temperature (storage/transport)	-25 °C 70 °C (according to IEC 61300-2)
Degree of protection	IP20

Material data

Inflammability class according to UL 94	V0
Housing material	Sheet steel
Housing surface material	Powder-coated, gray

Classifications

eCl@ss

eCl@ss 5.1	27260701
eCl@ss 6.0	27260705
eCl@ss 8.0	19170105

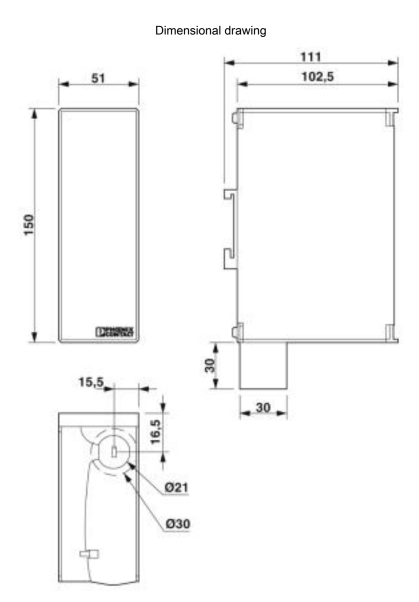
ETIM

ETIM 4.0	EC000731
ETIM 5.0	EC000731

Drawings



DIN rail adapter - FOC-PP-SB-ST:6 - 1411903



DIN rail splice box 6x ST/SC duplex (hybrid)

Phoenix Contact 2015 © - all rights reserved http://www.phoenixcontact.com