

48BMOM6SCDLCQI

DIN rail fiber optic box for 6SCD or
6LCQ



DESCRIPTION

It can be equipped with 6 SC duplex adapters or 6 LC quad adapters.
The product is supplied unequipped and splicing is possible thanks to the additional holders
for heat shrinkable sleeves.
The maximum number is 12 splices or 24 direct connections using LC quad.
IP20 protection rating.



ADVANTAGES

- Mounted on a DIN rail
- 2 x 6 fiber splice holder



CONSTRUCTION & TECHNICAL PERFORMANCE

Color	Anthracite Grey RAL 7016
Compatible optical connector	LC Quad, SC Duplex
Number of Accepted Fibers	Jusqu'à 24 FO
Optical Connector Type	SC Duplex LC Quad
Dimensions (W x D x h)	113 x 61 x 115 mm
Containing Material	Acier, épaisseur 12/10
Maximum Capacity Modularity	Tiroir fixe - Montage sur Rail DIN Système d'ouverture - fermeture par vis
Gross Scanned Weight of the US (g/km)	0,51

TRANSMISSION CHARACTERISTICS

Data Transmission Standard	EN 50173, ISO 11801 ED3, TIA 568-C3
----------------------------	-------------------------------------

MECHANICAL CHARACTERISTICS

Optical mounting type	Rail DIN
Installation type	Interior

ENVIRONMENTAL CHARACTERISTIC

IP rating	IP20
RoHS Compliance	Conforme RoHS
Standards	- ROHS, REACH, SvHC
UV Resistance	No

ADDITIONAL INFORMATION

Product Packaging	Carton
Weight (Kg)	0.51

Additional Information

