

DIN-Rail Breakout Distribution Box



DIN-Rail Breakout Distribution Box

The DIN-Rail Breakout Distribution box (for up to 12 fibers) is made of a strong and lightweight material and can be used for various fibre optic networks within a rack. If space is limited, it can also be wall-mounted using a suitable mounting rail.

Features

Suitable for pigtail, ribbon and bulk cable distribution
DIN-Rail mounted
4 x cable entry/exit points and 6 x LC Quad/SC Duplex adapters ports
Wall-mounted
Interchangeable 45 degree and 90 degree glands
Used in FTTH, Telecommunications, CATV, etc
12 fiber internal splice tray

Mechanical Construction

Material: ABS (strong and lightweight)
Dimensions : (L x W x H) 133 x 130 x 35 mm
Mounting Options: Rear DIN-Rail, bottom screw mount
Protection class: IP20



Other info

Country of origin: China
HS Code: 39201023

Included: 2 x PG13.5 glands, 12 x splice protectors, screws, internal cable ties

Ordering info

Part No.	Part Name
DIN12SCSUABS4SMLC	DIN Rail Breakout Distribution box w/ 1xLC Quad SM adapter
DIN12SCSUABS4OM1LC	DIN Rail Breakout Distribution box w/ 1xLC Quad OM1 adapter
DIN12SCSUABS4OM3LC	DIN Rail Breakout Distribution box w/ 1xLC Quad OM3 adapter
DIN12SCSUABS4OM4LC	DIN Rail Breakout Distribution box w/ 1xLC Quad OM4 adapter

Other variants on request (number of fiber and type, max 12 fibers)