



DIN rail optical metal loaded with 6 SC/ST duplex multimode grey adapters with ceramic sleeve + splice tray

GGM DINFO6STMM



With compact design and easy installation, the GIGAMEDIA DINFO allows up to 12 fibres to be connected. It also allows the mixing of optical and electrical resources inside industrial panels.

Product features

- Protection (IP): IP20
- DIN Rail mounting : Rear or aside
- Cable entries: X 2 AT the rear (cable gland pg 11)
- Fusion splice holder : IntegrATed
- Operating temperature : From -40°C to +70°C
- Dimensions (mm): 35 x 125 x 133
- Weight (kg): 0.65
- · Colour: Grey
- Supplied accessories: 2 PG 11 cable glands
- Other connectors : On demand

Article features

- Unloaded box : For 6 SC duplex
- · Color: Grey
- Pre-loaded box : 6 SC to ST duplex multimode adapters

ETIM 9 features

- Surface mounted : Yes
- Flush mounted installation/build in installation : Yes
- Duct installation : No
- Floor box/Sub floor mounted : No
- Connection method : DIN rail (top hat rail)
- Connector type : ST/SC-Duplex
- · Connector housing: Other
- · Material of connector housing : Plastic











• Loaded with adapters : Yes • Max number of couplers : 6 Adapted type of fibre : Multi mode

 Sleeve material : Metal • Labeling zone : Yes • Separate strain relief : Yes • Dust cover : Yes

• Ambient temperature : -40 - 70 Mechanical coding : No Colour coded : No • Width : 35 mm Height: 125 mmDepth: 133 mm

• IP protection: IP20

