# Network Systems ► Splice & Patch Modules ► DIN Rail Mounting Module



### **General Information**

The DIN Rail Mounting Module is a robust and compact housing accepting 12 fibres for the usage in industrial environments. The module is suitable for mounting on a 35 mm DIN rail.

Via metric threaded glands the FO cables can be variably inserted and retained tightly. The module is delivered completely equipped with adapters, splice holder and Telekom color-coded, stripped and inserted pigtails.

#### Features

- Accommodation of up to 12 x 9/125/250/900 fibres
- Secondary coating (900 μm) and primary coating (250 μm) of the pigtails are color-coded according to DIN VDE 0888

- Two snap-on blocks for mounting on a 35 mm DIN rail
- Front panel for 12 x LSH (Class A) or SC simplex connectors
- 3 cable entries (1 at the rear, 1 at the top, 1 at the bottom side)
- Caps for unused cable entries
- Including splice holder and metric threaded glands

#### Material

Powder-coated aluminum

#### Dimensions

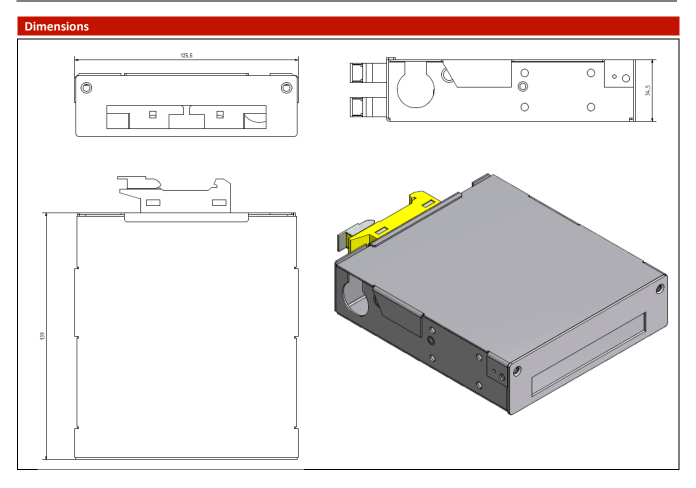
**1**39 x 125,5 x 34,5 mm

## Color

RAL 7035



# **FOC DIN Rail Mounting Module**





FOC – fibre optical components GmbH Barbara-McClintock-Str. 5 | 12489 Berlin, Germany p +49 30 565507-0 | f +49 30 565507-19 w www.foc-fo.de | e info@foc-fo.de Release 22.04.2020 Subject to modifications DBE-NWS-0232V002 Page 2 of 2