Data sheet R515858

MPO Modul HD, 2xMTP12-female - 12xLC-Duplex, OM4, PC/PC, type A, gray



### **DESCRIPTION**

PRODUCT\_IMAGE

### SCOPE OF SUPPLY

- Slide-in unit, radius limiter radius 30 mm, labeling strips and installation instructions
- Plastic front panel equipped with 12 x LC-Duplex adapters and fan-outs inserted, rear side two MTP12-female connectors mounted

### **TENDER**

• MPO Modul HD front populated with 12 LC-Duplex adapters (split sleeve ceramic), at the back mounted with two MTP12female adapters (type A), with 12-faser fan-outs, MM 50 µm OM4, assembly class in acc. with IEC 61753-1; the wiring inside the module is straight, key up to key down (according to method A from standard TIA 568-C); geometrical specifications of MPO (MTP) connectors in acc. with IEC 61754-7; incl. radius limiter at radius 30 mm and hold-down cross, fully populated, plastic front panel featuring per-numbered ports, tool-free locking and unlocking system and offering individual labeling options.

# Features:

- Dimensions: 43.2 x 109.9 x 217 mm (W x H x D)
- Material: module and front panel: plastic (PC, fiber-glass reinforced, halogen-free, UL 94 V-0)
- Color: module and front panel: light gray (NCS 1005-R80B)

### **TECHNICAL DATA**

DECODIBIED

| DESCRIPTION              | VALUE / VALUE RANGE    |
|--------------------------|------------------------|
| Fiber type               | Multimode (MM)         |
| Conductor type FO        | semi-tight buffer, dry |
| Fiber class              | OM4                    |
| Fiber diameter           | G50 / 125 μm           |
| Number of connectors (A) | 2                      |
| Number of connectors (B) | 12                     |
| Connector type (A)       | MPO, female            |
| Connector type (B)       | LC-Duplex              |
| Connector color (A)      | black                  |
| Connector color (B)      | heather violet         |
| Polishing plug (A)       | PC                     |
| Polishing plug (B)       | PC                     |
| Protection class IP (A)  | IP 20                  |
| Protection class IP (B)  | IP 20                  |

VALUE (VALUE BANGE

Protection class IP IP 20 Return loss (RL) ≥ 35 dB Insertion loss (IL) max. value  $\leq 0.35 \text{ dB}$ Attenuation grade IL (A) Cm Wiring diagram type A Rack mounting version slide-in unit Adapter fastening method end cap snap-in Assembly fully populated Sleeve material ceramic

## **MECHANICAL DATA**

Standard

| DESCRIPTION    | VALUE / VALUE RANGE  |
|----------------|--|
| Dimensions     | 43.2 mm x 109.9 mm x 217.0 mm / 1.701 in x 4.327 in x 8.543 in (W x H x D) |
| Color Code NCS | S 1005-R80B  |
| Material       | plastic: PC, fiber-glass reinforced, halogen-free                          |

**UL Listed** 

## **ENVIRONMENTAL DATA**

| DESCRIPTION           | VALUE / VALUE RANGE                |
|-----------------------|------------------------------------|
| Operation temperature | 10 °C to 60 °C / +50 °F to +140 °F |