## Data sheet

OpDAT fix patch panel splice

## Illustrations



See enlarged drawings at the end of document

## Product specification

- 19 inch 1RU fiber optic patch panel for fixed installation
- equipped with ST-D adapters and ST pigtails
- pigtails with semi-tight buffered fiber dia. $0.9 \mathrm{~mm}, 12$ colors, secondary and primary coating in the same color, length 2.0 m
- pigtails inserted and stripped in standard splice trays with crimp splice holders
- pigtails are cleaned and plugged in adapters
- light aluminum construction with steel sheet front plate painted (gray or black)
- unoccupied recesses are closed with blind plugs
- removable front plate for easy adapter mounting
- screwed on cover for easy access during service work
- several possibilities for cable entry on the back (fastening with PG13.5, PG16 and PG21 or M20 and M25)
- supplied with one PG16 cable gland
- Variants: equipped with 6,12 or 24 ST-D adapters and pigtails each made of metal (OS2, OM4 oder OM3)

METZ CONNECT GmbH | Im Tal $2 \mid 78176$ Blumberg | Germany

## P Cabling

## Data sheet <br> OpDAT fix patch panel splice 6xST-D (metal), OM3, gray

Technical Data

## General Data

Fields of application

|  | Structured building cabling, Office <br> Data center |
| :--- | :--- |
| Design | patch panel |
| Mounting style | Fibu |
| Transmission technology | yes |
| Port numbering | metallike |
| Color |  |
| Dimensions | $242.50 \times 482.60 \times 44.45 \mathrm{~mm}$ |
| Dimension $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | $9.547 \times 19.00 \times 1.75 \mathrm{in}$. |
| Dimension $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | 19 inches |
| Inches | 1 RU |
| Height unit | 243.00 mm |
| Installation depth | 9.567 in. |
| Installation depth | 12 |
| Number of cables/ cores | pigtail(s) |
| Cable Type | OM3: ISO/IEC 11801/EN 50173 \& IEC 60793-2-10/EN |
| Fiber class | $60793-2-10$ A1.a.2 |
| Mode type of the fiber | Multimode |
| Fiber construction | $50 / 125 \mu \mathrm{~m}$ |
| Labeling option | printed numbers |

Connections/interfaces

| Connector technology interface 1 | ST-D Couplers |
| :--- | :--- |
| Connector technology interface 2 | ST-D Couplers |
| Number of ports interface 1 | 24 |
| Number of ports interface 2 | 24 |
| Number of equipped ports interface 1 | 6 |
| Number of equipped ports interface 2 | 6 |
| Number of ports with dust protection interface 2 | 6 |
| Number of blind covers interface 2 | 18 |
| Semi-tight buffered fiber pigtail length | 2.00 m |
| Semi-tight buffered fiber pigtail length | 6.56 ft |
| Semi-tight buffered fiber pigtail diameter | 0.90 mm |
| Semi-tight buffered fiber pigtail diameter | 0.035 in. |

RIA
connect

## P Cabling

Data sheet ..... Page 3/5OpDAT fix patch panel splice

## Technical Data

## Connections/interfaces

Cable access/outlet
several possibilities for cable entry on the back

| Optical characteristics | max. 0.4 dB |
| :--- | :--- |
| Insertion loss | min. 35 dB |
| Return loss |  |
| Mechanical characteristics | SC-D, LC-Q, ST-D |
| Cut-out | Duplex |
| Connector type | min. 1000 |
| Life - Number of mating cycles | yes |
| strain relief |  |
| Materials and material properties | Al (Aluminium) |
| Material - Housing | sheet steel |
| Material - Front cover | ceramic, slotted |
| Material - Sleeve | metal |
| Material - Coupler housing |  |

## Approvals

RoHS
compliant

## The product meets the following standards

Fibre optic connector interfaces
DIN EN 61754-2
Optical fibers - Interconnecting devices and passive components - basic test and measuring methods
Fibre optic interconnecting devices and passive IEC 61300-3-4
components
Fibre optic interconnecting devices and passive
IEC 61300-3-6
components
Fibre optic interconnecting devices and passive IEC 61300-3-35
components
Standard colours for insulation for low-frequency IEC 60304

RIA
CONNECT

## P | Cabling

Data sheet
OpDAT fix patch panel splice

Technical Data

| Classifications |  |
| :--- | :--- |
| ETIM 5.0 | EC001130 |
| ETIM 6.0 |  |
|  |  |
| Packing details | $1 \mathrm{pc}(\mathrm{s}) / \mathrm{box}$ |
| Type of packaging | $523.00 \times 361.00 \times 45.00 \mathrm{~mm}$ |
| Packaging dimension $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $20.591 \times 14.213 \times 1.772 \mathrm{in}$. |
| Packaging dimension $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ |  |

## P | Cabling

We realize ideas

Data sheet
OpDAT fix patch panel splice

## Illustrations

Dimensional drawing


