

## Data sheet

### OpDAT slide<sup>2</sup> K patch panel Prefab 6xLC-D OS2 gray

Page 1/5

P/N

1504907406-F

EAN 4251394688817

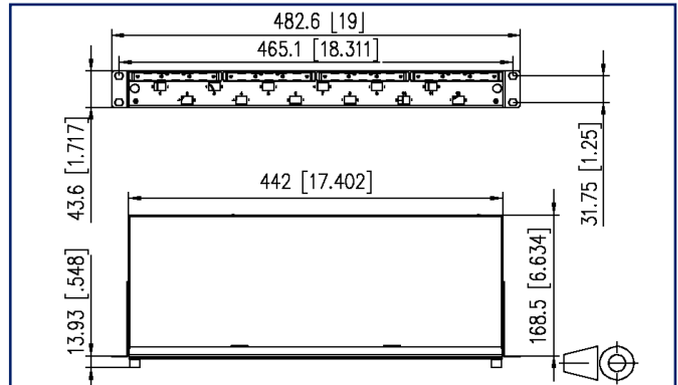
2025/10/09

Version: B

## Illustrations



Dimensional drawing



See enlarged drawings at the end of document

## Product specification

- 19-inch, 1RU patch panel with pull-out drawer
- 30 % shorter than OpDAT slide<sup>2</sup>
- Equipped with 6xLC-D couplers
- Offset coupling arrangement for easy handling
- Tool-free metal bayonet catch for locking the drawer
- Drawer can be tilted and completely removed for easier installation (pull-out stop)
- Depth adjustable by 30 mm
- Front panel with labelling field
- Front panel powder-coated in gray RAL 7035
- Several possibilities for inclined cable entry on the back: 4xM20 (for splice variant), 4xPrefab installation cut-outs (for Prefab variant)
- Prepared for the installation of pre-assembled cables



**Data sheet**  
**OpDAT slide<sup>2</sup> K patch panel Prefab**  
**6xLC-D OS2 gray**

**Technical Data**

**General Data**

Fields of application	data center office areas structured building cabling interior Distributed building services
Features variant	Prefab
Design	Eithdrawable short
Mounting style	screwable
Transmission technology	Fiber optic
Port numbering	yes
Color housing	metal
Color front plate	RAL 7035 - light gray
Dimensions	
Dimension (L x W x H)	183 mm x 483 mm x 44 mm
Dimension (L x W x H)	7.205 in. x 19.016 in. x 1.732 in.
Inches	19 inches
Height unit	1RU
Installation depth	169 mm
Installation depth	6.654 in.
Fiber class	OS2
Mode type of the fiber	Singlemode
Shape	UPC (Ultra Physical Contact)
Labeling option	label strip / labeling strip

**Connections/interfaces**

Adapter type	LC-D
Adapter interface outside	LC-D
Adapter interface inside	LC-D
Number of adapters	6
Number of breakouts front panel	12
Number of blind	6
Cable access/outlet	several possibilities for inclined cable entry on the back

Data sheet  
**OpDAT slide<sup>2</sup> K patch panel Prefab**  
**6xLC-D OS2 gray**

**Technical Data**

**Mechanical data**

Cut-out	SC-S/LC-D/E2000-S
strain relief	optional

**Materials and material properties**

Material - Housing	sheet steel
Material - Housing finish	Zn (zinc)
Material - Front cover	sheet steel
Material - Front cover finish	powder-coated
Material - Sleeve	ceramic, slotted
Material - Coupler housing	Plastics

**Standards/Regulations**

FO connector interfaces	LC - IEC 61754-20
-------------------------	-------------------

**Classifications**

ETIM 8.0	EC001130
ETIM 9.0	EC001130
ETIM 10.0	EC001130

**Packing details**

Type of packaging	1 pc(s) / box
-------------------	---------------

**Application note**

This product is a standard product of METZ CONNECT. METZ CONNECT is not aware of the specific intended use of the goods by the Customer or any customers of the Customer. The Customer guarantees that it has fully and sufficiently tested the use of the goods and any product modifications, product changes or product enhancements with regard to the specific intended use in accordance with the state of the art or in any other way. At METZ CONNECT's request, the Customer shall submit and make available meaningful evidence (e.g. test and laboratory protocols, certifications, etc.).

Data sheet  
**OpDAT slide<sup>2</sup> K patch panel Prefab  
6xLC-D OS2 gray**

Page 4/5

P/N  
**1504907406-F**  
**EAN 4251394688817**  
2025/10/09  
Version: B

## Accessories

P/N	Designation
150240M20Z-E	OpDAT strain relief M20
150240M25Z-E	OpDAT strain relief M25
150240Z20Z-E	OpDAT strain relief for M20
1509010000-E	OpDAT splice tray for 12 splices, unequipped
1509010001-E	OpDAT splice tray with 1 crimp protection cover
1509010002-E	OpDAT splice tray with 2 splice protection cover
15090200-E	OpDAT cover for splice tray



Data sheet

Page 5/5

**OpDAT slide<sup>2</sup> K patch panel Prefab  
6xLC-D OS2 gray**

P/N  
1504907406-F

EAN 4251394688817

2025/10/09

Version: B

**Illustrations**

Dimensional drawing

