

CONNECT

P | Cabling

We realize ideas

Data sheet

OpDAT fix patch panel splice 6xSC-D OM4

Page 1/6

P/N 150257BB06-F EAN 4251394604190

> 2023/08/01 Version: E

Illustrations



Dimensional drawing 482.6 [19] 465 [18.31] 448 [17.64] 448 [17.64]

See enlarged drawings at the end of document

Product specification

- 19 inch 1RU fiber optic patch panel for fixed installation
- · equipped with SC-D adapters and SC pigtails
- pigtails with semi-tight buffered fiber dia. 0.9 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)
- · unused cutouts are closed by blank 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 M20 cable gland







We realize ideas

Data sheet OpDAT fix patch panel splice 6xSC-D OM4

Page 2/6

P/N 150257BB06-F EAN 4251394604190

> 2023/08/01 Version: E

Technical Data		
General Data		
Fields of application	structured building cabling office areas data center	
Mechanical measurement according to MICE	M1	
Ingress measurement according to MICE	l1	
Climatic measurement according to MICE	C1	
Electromagnetic measurement according to MICE	E3	
Design	patch panel	
Mounting style	1RU	
Transmission technology	Fiber optic	
Port numbering	yes	
Color	violet	
Dimensions		
Dimension (L x W x H)	242.5 mm x 482.6 mm x 44.45 mm	
Dimension (L x W x H)	9.547 in. x 19 in. x 1.75 in.	
Inches	19 inches	
Height unit	1RU	
Installation depth	243 mm	
Installation depth	9.567 in.	
Number of cables/ buffered fibers	12	
Cable Type	pigtail(s)	
Fiber class	OM4	
Mode type of the fiber	Multimode	
Fiber construction	50/125 μm	
Labeling option	printed numbers	
Connections/interfaces		
Connector technology interface 1	SC-D Couplers	
Connector technology interface 2	SC-D Couplers	
Number of ports interface 1	12	
Number of ports interface 2	12	
Number of equipped ports interface 1	6	
Number of ports interface 2 equipped	6	
Number of ports with dust protection interface 2	6	







Technical Data

We realize ideas

Data sheet OpDAT fix patch panel splice 6xSC-D OM4

Page 3/6

P/N 150257BB06-F EAN 4251394604190

> 2023/08/01 Version: E

Connections/interfaces	
Number of blind	6
Semi-tight buffered fiber pigtail length	2 m
Semi-tight buffered fiber pigtail length	6.56 ft
Semi-tight buffered fiber pigtail diameter	0.9 mm
Semi-tight buffered fiber pigtail diameter	0.035 in.
Cable access/outlet	several possibilities for cable entry on the back
Optical characteristics	
Insertion loss	max. 0,4 dB
Return loss	min. 35 dB
Mechanical data	
Cut-out	SC-D, LC-Q, ST-D
Connector type	duplex
Life - Number of mating cycles	min. 1000
strain relief	yes
Materials and material properties	
Material - Housing	Al (Aluminium)
Material - Front cover	sheet steel
Material - Front cover finish	powder-coated
Material - Sleeve	ceramic, slotted
Material - Coupler housing	Plastics
Halogen free	yes
RoHS	compliant
Standards/Regulations	
FO connector interfaces	IEC 61754-4
Optical fibers: Product specifications	
Sectional specification for category A1 multimode fibres	ISO/IEC 60793-2-10 (A1a.3)
Optical fibers - Interconnecting devices and passive compo	onents - basic test and measuring methods
Fibre optic interconnecting devices and passive components - Insertion loss	IEC 61300-3-4
Fibre optic interconnecting devices and passive components - Return loss	IEC 61300-3-6









We realize ideas

Data sheet
OpDAT fix patch panel splice 6xSC-D OM4

Page 4/6

P/N 150257BB06-F EAN 4251394604190

> 2023/08/01 Version: E

Technical Data

Standards/Regulations		
Optical fibers - Interconnecting devices and passive components - basic test and measuring methods		
Fibre optic interconnecting devices and passive components - Visual inspection of plug end face	IEC 61300-3-35	
Standard colours for insulation for low-frequency cables & wires	IEC 60304	
Classifications		
ETIM 5.0	EC001130	
ETIM 6.0	EC001130	
ETIM 7.0	EC001130	
ETIM 8.0	EC001130	
ETIM 9.0	EC001130	

Packing details

Type of packaging

1 pc(s) / box







We realize ideas

Data sheet
OpDAT fix patch panel splice 6xSC-D OM4

Page 5/6

P/N 150257BB06-F EAN 4251394604190

> 2023/08/01 Version: E

Accessories

P/N	Designation
130792	Mounting kit, cage nuts M6
1502500000-E	OpDAT PF/fix patch cord tray, gray
150811M20-E	Cable gland M20 (Clamping range 7.0 to 12.0 mm)
150811M25-E	Cable gland M25 (Clamping range 10.0 to 16.0 mm)
15090401-E	OpDAT crimp splice protection (12 pieces)







We realize ideas

Data sheet
OpDAT fix patch panel splice 6xSC-D OM4

Page 6/6

P/N 150257BB06-F EAN 4251394604190

> 2023/08/01 Version: E

Illustrations

Dimensional drawing



