

Data sheet

OpDAT MV 18xSC-S OM4 splice IP65

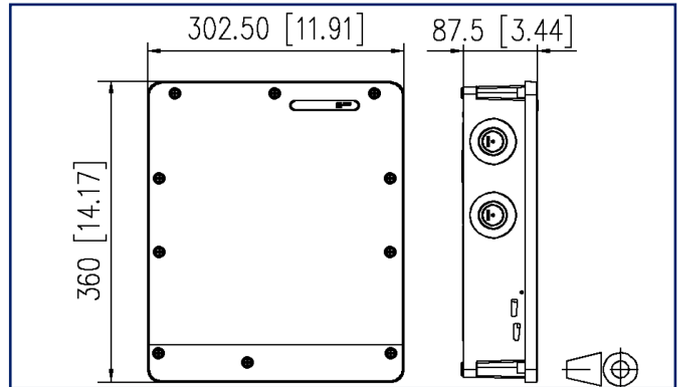
Page 1/5

P/N
15036C71D18-B
EAN 4251394600680
2025/09/18
Version: E

Illustrations



Dimensional drawing



See enlarged drawings at the end of document

Product specification

- surface-mounted housing for splicing fibre optic installation cables
- equipped with a patch panel with 18xSC-S OM4 (violet) couplings
- equipped with pigtails prepared for splicing
- pigtails with semi-tight buffered fiber \varnothing 0.9 mm, 12+6 colours, secondary and primary coating of the same colour, length 2.0 m
- pigtails inserted and set down in Single Circuit Cassettes with crimp splice holders
- protection class: IP65
- good access possibilities and simple installation
- the housings can be side by side for larger capacities
- cable entries: 12x M12/M16; 2x M20 and M25
- flexible cable exit for up to 18 cables
- compact, plain design
- dimensions (L x W x H): 87.5 x 302.5 x 360.0 mm



OpDAT MV 18xSC-S OM4 splice IP65

P/N
15036C71D18-B
EAN 4251394600680
 2025/09/18
 Version: E

Technical Data

General Data

Fields of application	structured building cabling harsh environment Distributed building services
IP protection classes	IP65
Design	Wall-mounted distributor
Mounting style	AP
Transmission technology	Fiber optic
Color	pure white - RAL 9010
Dimensions	
Dimension (L x W x H)	87.5 mm x 302.5 mm x 360 mm
Dimension (L x W x H)	3.445 in. x 11.909 in. x 14.173 in.
Number of cables/ buffered fibers	18
Cable Type	pigtail(s)
Fiber class	OM4
Mode type of the fiber	Multimode
Shape	PC (Physical Contact)
Fiber construction	50/125 µm
Labeling option	yes

Connections/interfaces

Number of ports interface 1	18
Number of ports interface 2	18
Number of equipped ports interface 1	18
Number of ports interface 2 equipped	18
Number of ports with dust protection interface 2	18
Cable access/outlet	from top or bottom

Mechanical data

Cut-out	SC, LC-D, E2000
Connector type	simplex
strain relief	yes

OpDAT MV 18xSC-S OM4 splice IP65

P/N
15036C71D18-B
 EAN 4251394600680
 2025/09/18
 Version: E

Technical Data

Materials and material properties

Material - Housing	ASA/PC WT25921
Material - Front cover	sheet steel
Material - Front cover finish	galvanized
Material - Sleeve	ceramic, slotted
Material - Coupler housing	Plastics
Material - Dust protection	PC (polycarbonate)
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)
Standard colours for insulation for low-frequency cables & wires	IEC 60304

Classifications

ETIM 7.0	EC001130
ETIM 8.0	EC001130
ETIM 9.0	EC001130
ETIM 10.0	EC001130

Packing details

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

Notes

Safety instructions	IP protection classes tested without incoming or outgoing components. The protection class may differ due to the connection of components.
---------------------	--

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.).

OpDAT MV 18xSC-S OM4 splice IP65

P/N

15036C71D18-B**EAN 4251394600680**

2025/09/18

Version: E

Accessories

P/N	Designation
15036Z0200-E	OpDAT splice cassette holder for OpDAT MV
15036Z0201-E	OpDAT splice cassette block for 6x12 crimp splice holder
15036Z0301-S	OpDAT MV sealing set FO for 16x2-3 mm cable
15036Z0302-S	OpDAT MV sealing set copper for 12x7-8 mm cable
15036Z0303-S	OpDAT MV sealing set FITH for 9x4-5 mm cable
150811M12-E	Cable gland M12 (Clamping range 2.0 to 6.5 mm)
150811M16-E	Cable gland M16 (Clamping range 4.0 to 10.0 mm)
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)



Illustrations

Dimensional drawing

