# **P** Cabling

## METZ CONNECT We realize ideas

#### Page 1/5

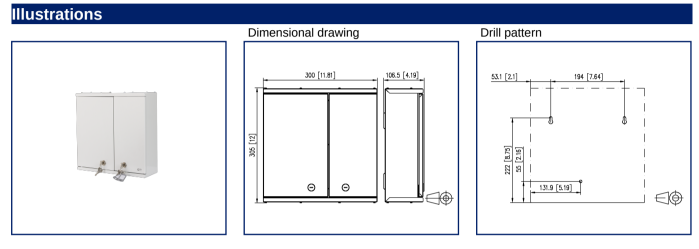
## Data sheet

### **OpDAT Wall-mounted distributor S 24xLC-D OM5 splice**

P/N 1503287M24-E

#### EAN 4251394666617

2023/04/25 Version: A



See enlarged drawings at the end of document

#### **Product specification**

- · distributor for universal use in floor cabling or as a building distribution point in the equipment room
- · equipped with LC-D-adapters and pigtails
- pigtails inserted and stripped in standard splice tray with crimp splice holders •
- · unused openings are closed by blind plugs
- wall-mount housing with two lockable swing doors, two different locks to separate network and building cabling ٠
- easy, space saving wall mounting •
- easy access possibilities and a secure routing of the pigtails ٠
- four cable infeeds (scope of supply): 2x for M20/PG16, 2x for patch cords ٠
- variants: size S: 305x300x107 mm or size M: 405x400x107 mm







#### Data sheet OpDAT Wall-mounted distributor S 24xLC-D OM5 splice

P/N 1503287M24-E

EAN 4251394666617

2023/04/25 Version: A

Page 2/5

METZ

CONNECT

We realize ideas

#### **Technical Data**

Fields of application	structured building cabling office areas data center
Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	11
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E3
Design	Wall-mounted distributor
Mounting style	AP
Transmission technology	Fiber optic
Port numbering	yes
Color	lime green
Dimensions	
Dimension (L x W x H)	106.5 mm x 300 mm x 305 mm
Dimension (L x W x H)	4.193 in. x 11.811 in. x 12.008 in.
Cable Type	pigtail(s)
Fiber class	OM5
Mode type of the fiber	Multimode
Shape	PC (Physical Contact)
Fiber construction	50/125 μm
Labeling option	printed numbers
Connections/interfaces	
Connector technology interface 1	LC-D Couplers

Connector technology interface 1	LC-D Couplers
Connector technology interface 2	LC-D Couplers
Number of ports interface 1	24
Number of ports interface 2	24
Number of equipped ports interface 1	24
Number of ports interface 2 equipped	24
Cable access/outlet	from top or bottom





Technical Data

#### Data sheet OpDAT Wall-mounted distributor S 24xLC-D OM5 splice

**1503287M24-E EAN 4251394666617** 2023/04/25 Version: A

Mechanical data	
Cut-out	SC, LC-D, E2000
Connector type	duplex
Materials and material properties	
Material - Housing	sheet steel
Material - Housing finish	powder-coated
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	
Fibre optic connector interfaces	IEC 61754-20
Optical fibers - Interconnecting devices and passive com	ponents - basic test and measuring methods
Fibre optic interconnecting devices and passive components	IEC 61300-3-4
Fibre optic interconnecting devices and passive components	IEC 61300-3-6
Fibre optic interconnecting devices and passive components	IEC 61300-3-35
Standard colours for insulation for low-frequency cables & wires	IEC 60304
Classifications	
ETIM 7.0	EC001130
ETIM 8.0	EC001130
ETIM 9.0	EC001130

#### Packing details

Type of packaging

1 pc(s) / box



Page 3/5 P/N



# P | Cabling

Data sheet

# CONNECT We realize ideas

Page 4/5

#### P/N 1503287M24-E

EAN 4251394666617 2023/04/25

Version: A

Accessories		
P/N	Designation	
15032Z001-E	Cable infeed for 2xM20 for OpDAT Wall-mounted distributor S	
15032Z003-E	Cable infeed for 1xM25 for OpDAT Wall-mounted distributor S	
15032Z004-E	Cable infeed for two mounting plates VIK for OpDAT Wall-mounted distributor	
15032Z005-E	Cable infeed for patch cords for OpDAT Wall-mounted distributor S	
15032Z006-E	Cable infeed for single cable for OpDAT Wall-mounted distributor S	
15032Z089-E	OpDAT WV rotary bolt	
15090200-E	OpDAT cover for splice tray	

**OpDAT Wall-mounted distributor S 24xLC-D OM5 splice** 



# P | Cabling

Illustrations Dimensional drawing

## Data sheet OpDAT Wall-mounted distributor S 24xLC-D OM5 splice

1503287M24-E EAN 4251394666617

2023/04/25 Version: A

Page 5/5

# 300 [11.81] 106.5 [4.19] 305 [12] Θ Θ Drill pattern 194 [7.64] 53.1 [2.1] 71 222 [8.75] 55 [2.16] 131.9 [5.19]





