

# Data sheet

## OpDAT MV unequipped IP54

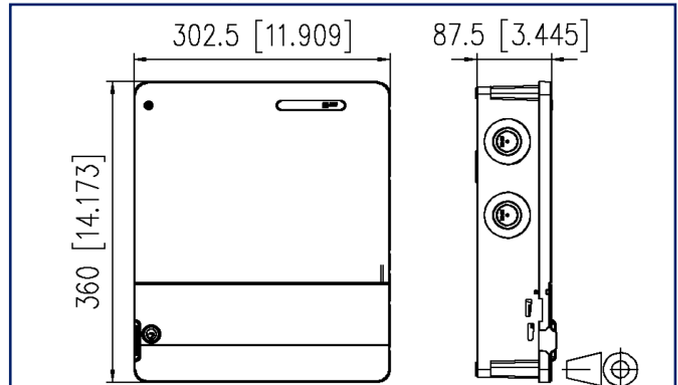
Page 1/5

P/N  
15036000000-E  
EAN 4251394669410  
2025/09/18  
Version: F

### Illustrations



Dimensional drawing



See enlarged drawings at the end of document

### Product specification

- distribution housings for copper and fibre optic applications
- 2 separately lockable areas to separate the installer and user sides
- protection class: IP54
- versatile due to modular design
- 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
- slotted foam as a flexible cable outlet
- sealable
- compact, plain design
- dimensions (L x W x H): 87.5 x 302.5 x 360.0 mm



**Data sheet**  
**OpDAT MV unequipped IP54**

P/N  
**15036000000-E**  
**EAN 4251394669410**  
 2025/09/18  
 Version: F

**Technical Data**

**General Data**

Fields of application	structured building cabling harsh environment Distributed building services
IP protection classes	IP54 category 2
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.
Labeling option	yes

**Connections/interfaces**

Cable access/outlet	from top or bottom
---------------------	--------------------

**Mechanical data**

strain relief	yes
---------------	-----

**Materials and material properties**

Material - Housing	ASA/PC WT25921 + ABS/PC GF10
RoHS	compliant

**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
-------------------	---------------

Data sheet  
OpDAT MV unequipped IP54

Page 3/5

P/N  
1503600000-E  
EAN 4251394669410  
2025/09/18  
Version: F

## Technical Data

### Notes

Safety instructions

The rated voltage of the installed components shouldn't increase over 50 VAC or 75 VDC.  
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 unequipped IP54**

P/N

**15036000000-E****EAN 4251394669410**

2025/09/18

Version: F

**Accessories**

P/N	Designation
15036Z0200-E	OpDAT splice cassette holder for OpDAT MV
15036Z0201-E	OpDAT splice cassette block for 6x12 crimp splice holder
15036Z0202-E	OpDAT splice cassette block for 3x12 shrink splice holder
15036Z0402-E	OpDAT MV connector Ø 34 mm
15036Z0403-E	OpDAT MV perforated metal plate
15036Z1B00-E	OpDAT MV patch panel 18xSC-S unequipped
15036Z5F00-E	OpDAT MV patch panel 9xE2000-D unequipped
15036Z7300-E	OpDAT MV patch panel 9xLC-D/SC-S/E2000-S unequipped
15036ZB200-E	OpDAT MV patch panel 9xST-D unequipped
15036ZRJ00-E	OpDAT MV patch panel 12xmodule cutouts unequipped
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)



Data sheet  
**OpDAT MV unequipped IP54**

Page 5/5

P/N  
**15036000000-E**  
EAN **4251394669410**  
2025/09/18  
Version: F

**Illustrations**

Dimensional drawing

