

Data sheet

OpDAT splice cassette block for 3x12 shrink splice holder

Page 1/4

P/N

15036Z0202-E

EAN 4251394669649

2025/07/01

Version: C

Illustrations



See enlarged drawings at the end of document

Product specification

- Single Circuit Cassette block with 3 individual splice cassettes
- each splice cassette for 12x shrink splice protectors
- splice cassettes can be removed individually
- protected core guide in the splice cassettes



Data sheet

Page 2/4

OpDAT splice cassette block for 3x12 shrink splice holder

P/N

15036Z0202-E

EAN 4251394669649

2025/07/01

Version: C

Technical Data**General Data**

Design	Splice tray
Color	gray
Dimensions	
Dimension (L x W x H)	36 mm x 165 mm x 111 mm
Dimension (L x W x H)	1.417 in. x 6.496 in. x 4.37 in.

Mechanical data

Mounting method	screwable
-----------------	-----------

Materials and material properties

RoHS	compliant
------	-----------

Classifications

ETIM 7.0	EC002066
ETIM 8.0	EC002066
ETIM 9.0	EC002066
ETIM 10.0	EC002066

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

Page 3/4

OpDAT splice cassette block for 3x12 shrink splice holder

P/N

15036Z0202-E

EAN 4251394669649

2025/07/01

Version: C

Accessories

P/N	Designation
15090402-I	OpDAT shrink splice protection



OpDAT splice cassette block for 3x12 shrink splice holder

P/N

15036Z0202-E

EAN 4251394669649

2025/07/01

Version: C

Accessories from

P/N	Designation
15036000000-B	OpDAT MV unequipped IP65
15036000000-E	OpDAT MV unequipped IP54
15036001A18-B	OpDAT MV 18xSC-S APC OS2 VIK IP65
15036001A18-E	OpDAT MV 18xSC-S APC OS2 VIK IP54
15036001D18-B	OpDAT MV 18xSC-S OM4 VIK IP65
15036001D18-E	OpDAT MV 18xSC-S OM4 VIK IP54
15036005F09-B	OpDAT MV 9xE2000-D APC OS2 VIK IP65
15036005F09-E	OpDAT MV 9xE2000-D APC OS2 VIK IP54
15036007509-B	OpDAT MV 9xLC-D OM4 VIK IP65
15036007509-E	OpDAT MV 9xLC-D OM4 VIK IP54
15036007609-B	OpDAT MV 9xLC-D APC OS2 VIK IP65
15036007609-E	OpDAT MV 9xLC-D APC OS2 VIK IP54
1503600RJ00-B	OpDAT MV hybrid 12xmodule cutouts unequipped IP65
1503600RJ00-E	OpDAT MV hybrid 12xmodule cutouts unequipped IP54
15036Z0200-E	OpDAT splice cassette holder for OpDAT MV

