

# Data sheet

## Cable gland M12 (Clamping range 2.0 to 6.5 mm)

Page 1/4

P/N

150811M12-E

EAN 4251394672519

2025/07/02

Version: C

### Illustrations



See enlarged drawings at the end of document

### Product specification

- Cable gland metric
- optimal strain relief for cables and wires
- incl. nut
- Material: polyamide
- Color: light gray
- Clamping range: 2-6,5 mm



Data sheet

Page 2/4

**Cable gland M12 (Clamping range 2.0 to 6.5 mm)**

P/N

150811M12-E

EAN 4251394672519

2025/07/02

Version: C

**Technical Data****General Data**

Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	I1
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E3
Design	cable gland
Color	light gray

**Materials and material properties**

Material	Polyamide
Halogen free	yes
RoHS	compliant

**Classifications**

ETIM 7.0	EC000441
ETIM 8.0	EC000441
ETIM 9.0	EC000441
ETIM 10.0	EC000441

**Packing details**

Type of packaging	1 pc(s) / plastic bag
-------------------	-----------------------

**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.).



## Cable gland M12 (Clamping range 2.0 to 6.5 mm)

P/N

150811M12-E

EAN 4251394672519

2025/07/02

Version: C

### Accessories from

P/N	Designation
1503600000-B	OpDAT MV unequipped IP65
1503600000-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
15036007512-B	OpDAT MV 12xLC-D OM4 VIK IP65
15036007512-E	OpDAT MV 12xLC-D OM4 VIK IP54
15036007609-B	OpDAT MV 9xLC-D APC OS2 VIK IP65
15036007609-E	OpDAT MV 9xLC-D APC OS2 VIK IP54
15036007612-B	OpDAT MV 12xLC-D APC OS2 VIK IP65
15036007612-E	OpDAT MV 12xLC-D APC OS2 VIK IP54
1503600LB00-B	OpDAT MV universal IP65
1503600LB00-E	OpDAT MV universal IP54
1503600RJ00-B	OpDAT MV hybrid 12xmodule cutouts unequipped IP65
1503600RJ00-E	OpDAT MV hybrid 12xmodule cutouts unequipped IP54
15036C71D18-B	OpDAT MV 18xSC-S OM4 splice IP65
15036C71D18-E	OpDAT MV 18xSC-S OM4 splice IP54
15036C77509-B	OpDAT MV 9xLC-D OM4 splice IP65
15036C77509-E	OpDAT MV 9xLC-D OM4 splice IP54
15036C77512-B	OpDAT MV 12xLC-D OM4 splice IP65
15036C77512-E	OpDAT MV 12xLC-D OM4 splice IP54
15036C91A18-B	OpDAT MV 18xSC-S APC OS2 splice IP65
15036C91A18-E	OpDAT MV 18xSC-S APC OS2 splice IP54
15036C95F09-B	OpDAT MV 9xE2000-D APC OS2 splice IP65
15036C95F09-E	OpDAT MV 9xE2000-D APC OS2 splice IP54
15036C97609-B	OpDAT MV 9xLC-D APC OS2 splice IP65
15036C97609-E	OpDAT MV 9xLC-D APC OS2 splice IP54

Data sheet

Page 4/4

## Cable gland M12 (Clamping range 2.0 to 6.5 mm)

P/N

150811M12-E

EAN 4251394672519

2025/07/02

Version: C

### Accessories from

15036C97612-B

OpDAT MV 12xLC-D APC OS2 splice IP65

15036C97612-E

OpDAT MV 12xLC-D APC OS2 splice IP54

