

# Technical data sheet

Cap nut cable gland, EMC spring contact, metric thread, nickel-plated

Item number: 2086165



With metric connecting thread to IEC 423, robust EMV cap-nut cable gland with large sealing area. The contact between the gland and braided shield is made using a contact spring. Strain relief, wringing protection and tightness over the whole clamping area. Neoprene sealing ring. Polyamide terminal insert. With pre-mounted O sealing ring on connection thread, VDE-tested to DIN EN 50262, protection rating IP 68 at 5 bar for 1 hr.

\* Prices according to DEL notation.



**CuZn**  
37 Brass

**N** Nickel-plated

## Master data

Item number	2086165
Type	V-TEC VM16 EMV-K
Description 1	Cable gland EMV
Description 2	contact spring-shielded cable
Manufacturer	OBO
Dimension	M16
Material	Brass
Surface	Nickel-plated
Surface standard	
Smallest sales unit	50
Unit of quantity	Piece
Weight	2.01 kg
Weight unit	kg/100 pc.

# Technical data sheet

Cap nut cable gland, EMC spring contact, metric thread, nickel-plated

Item number: 2086165



## Dimensions

Length	17 mm
Width	19 mm
Height	30 mm
Dimension D1	6 mm
Dimension E	19 mm
Dimension G	M16x1,5 mm
Dimension L	25 mm
Dimension L1	5 mm
Dimension L2	3 mm
Dimension L3	12.3 mm

## Technical data

Type of seal	Sealing ring
Version for	Straight
Bend protection	no
Sealing area D, max.	9 mm
Sealing area D, min.	5 mm
Flat cable gland	no
For Ex zone	Without
Thread	M16 x 1,5
Thread length	5 mm
Fibre-glass reinforced	no
Halogen-free	no
Sealing insert, multiple	no
With locknut	no
Impact-resistant	no
WAF	17
Protection rating	IP68
Permitted temperature range, max.	100 °C
Permitted temperature range, min.	-20 °C
Strain relief option	yes