Technical data sheet

Cap nut cable gland, metric thread, silver grey

Item number: 2022853





The quickest and most convenient way of providing strain relief and tightness with cable glands on junction boxes and housings is with the tried-and-trusted V-TEC VM cable glands from OBO. With the integrated sealing lip and the special OBO lamella technology, protection class IP68 is achieved. Strain relief and tightness have been tested to DIN EN 62444.

The connecting threads of the cable glands are metric or PG and are therefore suitable for universal use. Once screwed in place, the installation is there forever, as the optimum thread adjustment with the right pitch ensures permanent resistance to shaking.

Applications: From private housing with junction boxes up to industrial applications in the distributor cabinet.

Temperature range: -20 °C to +65 °C.



Master data

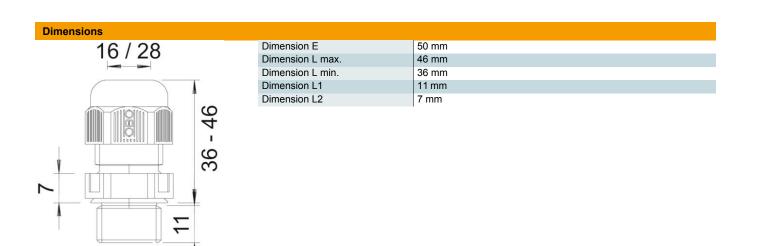
Item number	2022853
Туре	V-TEC VM40 SGR
Description 1	Cable gland
Description 2	fully metric
Manufacturer	OBO
Dimension	M40
Colour	Silver grey; RAL 7001
Material	Polyamide
Smallest sales unit	10
Unit of quantity	Piece
Weight	3.467 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	0,1681 kg COe / 1 Piece

Technical data sheet

Cap nut cable gland, metric thread, silver grey

Item number: 2022853







M40

Technical data

Type of sealSealing ringVersion forStraightBend protectionnoSealing area D, max.28 mmSealing area D, min.16 mmexplosion-proofnoFlat cable glandnoFlame-resistantacc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°CFor Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mmNemingt thread eize40		
Bend protectionnoSealing area D, max.28 mmSealing area D, min.16 mmexplosion-proofnoFlat cable glandnoFlame-resistantacc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°CFor Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	Type of seal	Sealing ring
Sealing area D, max.28 mmSealing area D, min.16 mmexplosion-proofnoFlat cable glandnoFlame-resistantacc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°CFor Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	Version for	Straight
Sealing area D, min.16 mmexplosion-proofnoFlat cable glandnoFlame-resistantacc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°CFor Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	Bend protection	no
explosion-proofnoFlat cable glandnoFlame-resistantacc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°CFor Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	Sealing area D, max.	28 mm
Flat cable glandnoFlame-resistantacc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°CFor Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	Sealing area D, min.	16 mm
Flame-resistantacc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°CFor Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	explosion-proof	no
For Ex zoneWithoutFor Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	Flat cable gland	no
For Ex zone gasWithoutFor Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	Flame-resistant	acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C
For Ex zone dustWithoutThreadM40 x 1,5Thread typeMetricThread length11 mm	For Ex zone	Without
Thread M40 x 1,5 Thread type Metric Thread length 11 mm	For Ex zone gas	Without
Thread type Metric Thread length 11 mm	For Ex zone dust	Without
Thread length 11 mm	Thread	M40 x 1,5
5	Thread type	Metric
Nominal thread size 10	Thread length	11 mm
	Nominal thread size	40
Thread increase 1.5 mm	Thread increase	1.5 mm
Fibre-glass reinforced no	Fibre-glass reinforced	no
Halogen-free yes	Halogen-free	yes
Unstable torque 10 Nm	Unstable torque	10 Nm
Impact category 4	Impact category	4
Strain relief category A	Strain relief category	Α
Sealing insert, multiple no	Sealing insert, multiple	no

Technical data sheet

Cap nut cable gland, metric thread, silver grey

Item number: 2022853



Technical data

With locknut	no
Impact-resistant	no
WAF	44
Protection rating	IP68
Hexagonal corner dimension	50 mm
Splittable gland	no
Permitted temperature range, max.	65 °C
Permitted temperature range, min.	-20 °C
Strain relief option	yes