

Technical data sheet

Cap nut cable gland, PG thread, long, silver grey

Item no. 2024225



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. A protection rating of IP68 is achieved through the integrated sealing lip and the special OBO slat technology. Strain relief and tightness have been tested to DIN EN 62444.

The connection thread is a PG thread. 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.



PA Polyamide

Master data

Item no.	2024225
Type	V-TEC L PG21 SGR
Description 1	Cable gland
Description 2	with long connection thread
Dimension	PG21
Colour	Silver grey
RAL number	7001
Material	Polyamide
Material symbol	PA
Smallest sales unit (VG)	25,00 Piece
Weight	2,33 kg/100 pc.

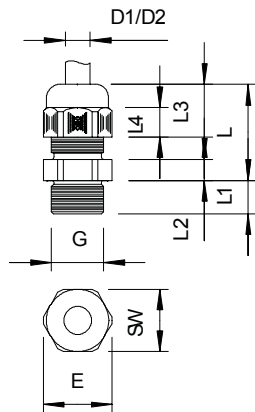
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Dimension E	37,50 mm
Dimension L min.	28,00 mm
Dimension L max.	38,00 mm
Dimension L1	15,00 mm
Dimension L2	6,00 mm
Dimension L3	22,00 mm
WAF	33,00 mm
Version	Straight
Type of seal	Sealing ring
Bend protection	☐
Sealing range D	9,00 - 18,00 mm
Sealing range D	0,55 - 0,71 in
explosion-proof	☐
Flat cable threaded connection	☐
For Ex zone	Without
For Ex zone gas	Without
For Ex zone dust	Without
Thread	Pg 21
Thread type	PG
Thread length	15,00 mm
Thread increase	1,50 mm
Nominal thread size	21,00
Fibre-glass reinforced	☐
Halogen-free	☒
Installation torque	5,00 Nm
Multiple sealing insert	☐
With locknut	☐
Impact-resistant	☐
Hexagonal corner dimension	37,50 mm
Protection rating	IP68
Splittable gland	☐
max. permitted ambient temperature	-20,00 - 65,00 °C
Strain relief and wringing protection D2	12,00 - 18,00 mm
Strain relief option	☒