Cable gland, M25, RAL 7035, IP68

Powering Business Worldwide*

Part no. V-M25 Catalog No. 206911 Alternate Catalog XTPAXMCG25

No.

EL-Nummer 1782276

(Norway)

Delivery program

Delivery program		
Product range		General switchboard accessories
Accessories		Cable management
Cable entry		M25
Hole diameter	mm	25,5
Outer cable diameter	mm	9 - 17
Example of application: NYM/NYY cable, 4-core	mm ²	H05VV-F5 x 2.5/5 x 4, NYM 5 x 2.5/5 x 6
Description		Flammability classification V2 according to UL94 With lock nut and built-in strain relief
Material		Polyamide Halogen free
Surface finish		RAL 7035
Information about equipment supplied		With lock nut and built-in strain relief
Degree of Protection		IP68 up to 5 bar (30 min)

Technical data

General

Climatic proofing	Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Overvoltage category/pollution degree	III/3
Degree of Protection	IP68 up to 5 bar (30 min)
Contacts	
Overvoltage category/pollution degree	III/3
Material characteristics	
Material	Polyamide Halogen free
Colour	Gray, RAL 7035
Temperature resistant	-20 °C - 100 °C, short-time up to approx. 120 °C
Chemical resistant	Resistant against : Acetone, petrol, paraffin, diesel, grease, oil, solvent for paints and varnishes
Danger of stress fracture	low
Flame retardant	Glow wire test 750 °C according to EN 60695-2-11
Flammability classification according to UL94	V2

Mechanical variables

Material quality

Overvoltage category/pollution degree III/3

Technical data ETIM 8.0

Cable and wire entry systems (EG000009) / Cable gland (EC000441)						
Electric engineering, automation, process control engineering / Electrical installation, device / Connection devices / Screwed cable gland (electr.) (ecl@ss10.0.1-27-14-44-32 [AFR797003])						
Thread type			Metric			
Nominal thread size metric/PG			25			
Nominal thread size inch/gas pipe thread			Other			
Pitch thread		mm	1.5			
Thread length		mm	10			
Wrench width		mm	36			
Hexagon angular dimension		mm	0			
Suitable for cable diameter		mm	9 - 12			
Material			Plastic			

Polyamide (PA)

Surface protection			Untreated
Halogen free			Yes
Glass-fibre reinforced			No
Degree of protection (IP)			IP68
Shock resistant			Yes
Colour			Grey
RAL-number			7035
Bend radius protection/trumpet flare			No
With locknut			Yes
Snapping in opening			No
Model			Straight
Multi seal area			No
Flat cable coupling			No
With strain relief			Yes
Type of sealing			Cut-out ring
Separable screw gland			No
Operating temperature	o	°C	-20 - 120
Explosion-tested version			No
For Ex-zone gas			None
For Ex-Zone dust			None
For armoured cable			No
EMC-version			No
Screened			No