

■ CABLE GLANDS AND ACCESSORIES FOR CABLING (LIGHT)



VERSIONS



Cable glands with nut

- PG thread
- METRIC thread



Cable glands without nut

- PG thread
- METRIC thread



Cable glands with nut and diaphram

- PG thread
- METRIC thread

■ REFERENCE STANDARDS

EN 62444

MARKINGS AND DIRECTIVES



■ TECHNICAL CHARACTERISTICS

Protection degree:	IP66
Installation temperature:	-5°C +60°C
Self extinguishing degree (GWT):	750°C
Material:	Thermoplastic (Halogen Free)
Impact resistance (IK degree):	IK05
Colour:	Grey RAL 7035



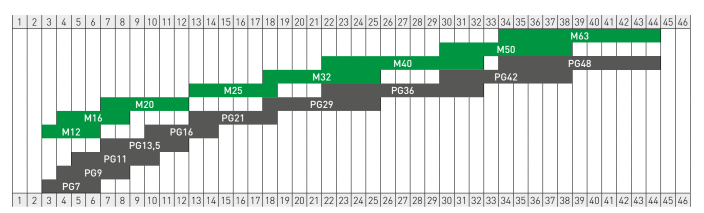
Cable glands without nut with diaphram

- PG thread
- METRIC thread



Couplers with nut and seal

■ CABLE GLAND SELECTION TABLE: METRIC/PG



■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents			Mineral	UV	
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited resistance	Resistant	Resistant	Resistant	Limited resistance	Limited resistance	Resistant	Resistant	Resistant	Resistant