eries technical sheets

UNION Series

SCAMEINFOTECH

> CABLE GLANDS WITH DEVICE TO PREVENT ANY UNSCREWING



> REFERENCE STANDARDS

EN 50262

Metric cable glans for electric installations

> VERSIONS



- With nut
 PG thread
- METRIC thread - GAS thread



- Without nut PG thread
- METRIC thread



- With diaphram and nut
- PG thread
- METRIC thread



- With diaphram without nut
- PG thread
- METRIC thread

> TECHNICAL CHARACTERISTICS

Protection degree:	IP66 - IP68				
Operating temperature:	-5°C+60°C				
Glow Wire test:	750°C/850°C				
Material:	Engineering plastic				
IK degree at 20°C:	IK06 - IK09				
Versions:	PG thread METRIC thread GAS thread				
Colour:	Grey RAL 7035 (light)				
	Grey RAL 7004 (heavy duty)				

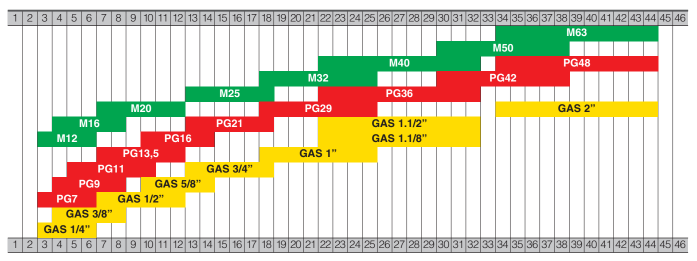
> BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS (LIGHT VERSION)

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

> BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral	UV
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Not Resistant	Not Resistant	Limited Resistance	Resistant						

> CABLE GLAND TABLE: METRIC/PG/GAS



> APPLICATION EXAMPLES

