

Nylon Cable Gland Datasheet

CG-xxy

*Where xx represents different size, y represents color



Features

- Attach and seal cables to equipment or enclosures
- Maintain a seal to prevent contaminants from entering
- Ensure safe and reliable passage of cables through a barrier.
- Important for protecting equipment and maintaining safety.

Performances

The performances of this product material are fully compliant with the following international standards:

• ASTM D6779 Standard Classification System for and Basis of Specification for Polyamide Molding and Extrusion Materials (PA)

Specification

Material PA6
Colour White (CG-xxW)
Black (CG-xxB)

Installation

To use a cable gland, thread the cable through the gland and place it into the hole where the cable enters the equipment. Tighten the gland's locknut and sealing nut to secure it in place and create a tight seal around the cable.

Variants

Part Number	Cable Range- mm	Thread OD - mm	Thread Length - mm
CG-7	3-6.5	12.5	8
CG-10	5-10	18.6	8.6
CG-14	10.2-14	22.5	10
CG-25	18.5-25	37	12
CG-38	32.7-38	54	14

Other Model

SCG-xxy, stainless steel cable gland





