

SIMPLE PROTECTION GLAND M16

CATALOG NUMBER

CES16



The rubber cable gland is easy to mount, and cables and pipes can be pulled through at an angle easily without tools, ensuring that the enclosure's protection degree is maintained.

FEATURES

Description: Simple grommet manufactured in a rubber-like material. The installation does not require tools. The "pushout" membrane is a permanent seal until it is penetrated by a cable or pipe. It is equipped with a sock that closes tight around the cable and allows for it to be moved around like a "joy-stick" in the opening without endangering the IP, so it works extremely well with cables passing through at an angle. Suitable for holes in materials of 0.5 to 4.5 mm thickness.

Material: TPE (thermoplastic elastomer), halogen free.

Temperature resistance: -50 °C to +125 °C.

Finish: RAL 7035. Protection: IP 67.

The installation does not require tools

The "pushout" membrane is a permanent seal until it is penetrated by a cable or pipe

It is equipped with a sock that closes tight around the cable and allows for it to be moved around like a "joy-stick" in the opening without endangering the IP, so it works extremely well with cables passing through at an angle

Suitable for holes in materials of 0.5 to 4.5 mm thickness

Temperature resistance: -50 °C to +125 °C

PRODUCT ATTRIBUTES

Height: 11 mm

Width: 24 mm

Depth: 24 mm

Material: TPE

Finish: Smooth

Color: Light Gray

Color Code: RAL 7035

Height: 4 mm

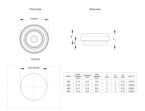
Height: 6.75 mm

Size: M16 mm

Diameter: 23.5 mm

Cable Diameter Range: 5-10 mm

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



nVent.com