

Cable Entry Gland Plate Conn. Grommet Small, CCFGS 11, 20x20x18mm, GY, Plastic

CATALOG NUMBER

CCFGS11



CCFGS cable glands are used with CCFI, CCFO and CCFR cable entry systems.

INDUSTRY STANDARDS

UL 508A Component Recognized; Type 1, 12, 4X (indoor only); File No. E61997

UL94 V-0 Flammability

NEMA Type 1, 12, 4X (indoor only)

CE

IP66

FEATURES

IP66 Modular Halogen-free and silicone free cable entry system, that provide versatility, variability and variety

Everything mounted from the outside of the enclosure

The frames, inlays and grommets can be combined in many ways - ensuring you many versatile configuration options

The frame does not need to be disassembled if requirements change or carrying out service work

No need to disassemble and reconnect connectors on cables so manufactures warranty is not voided

The conical shape of the grommets allows them to be easily pressed in, provides static strain relief in accordance with DIN EN 62444

For assembly, they are pressed from the inside out into the openings of the assembled inlays

The grommets are available in different sizes to match the diameter of the cable

The CCFGS is first plased around the cable and then inserted into the cable gland

Based on the wave-cut profile, there is no need to remove the connector on the assembled cabled

PRODUCT ATTRIBUTES

Height: 20.3mm

Width: 20.3mm

Depth: 17.7mm

Material: Plastic

Finish: Untreated

Color: Gray

Operating Temperature: -40 to 90°C

Weight: 0.00589569160997732kg

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.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE