

Cable Entry Gland Plate Grommet Small, CCFGSX



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

FEATURES

Wave-cut profile supports easy installs ensuring a perfect fit around cables.

The conical shape of the grommets allows them to be easily pressed in, provides static strain relief in accordance with DIN EN 6244

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

SPECIFICATIONS

Color: Gray

Finish: Smooth Matte

Table 1/1						
Catalog Number	Article Number	Height	Width	Depth	Material	Operating Temperature
CCFGSX25	59517	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX26	59518	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX265	59524	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX27	59514	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX28	59515	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX36	59513	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX43	59519	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX44	59522	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX445	59523	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX45	59512	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F
CCFGSX46	59516	0.8in	0.8in	0.7in	Thermoplastic Elastomer	-40 to 194°F

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 TRACHTE SCHROFF ILSCO**