

# FleXbus IP55 Conductor Entry, Double Entry, 176 mm x 157 mm x 152 mm

## Data Solutions

### KATALOGNUMMER

**FLEXCEIP55C1002**



nVent ERIFLEX FleXbus IP55 Conductor Entries can be used for switchboard and/or power supply cover to upgrade an installation to IP55 level. Protect the nVent ERIFLEX FleXbus Conductor insulation against sharp edges from power supply or switchboard top cover.

### CERTIFICERINGER



### FUNKTIONER

Made with soft PVC to follow any potential conductor bending radius

Sealing around the conductor is made by a self-fusing tape with a strong adhesive

Good resistance to solvent and hydrocarbon splashes

Adaptable to any nVent ERIFLEX FleXbus conductor cross section by cutting the top material with traditional cutter

High acid resistance

UV resistance

RoHS compliant

Flame retardant

## PRODUKTEGENSKABER

Artikelnummer: 508143

Materiale: Polyvinylchloride

Enclosure Rating: IP 55

Type: Double Entry

Working Temperature: -40 to 140°C

A: 176mm

B: 157mm

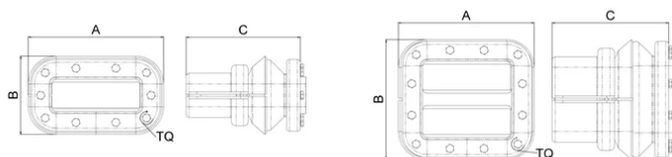
C: 152mm

Conductor Size: 960 mm<sup>2</sup>; 1280 mm<sup>2</sup>; 1810 mm<sup>2</sup>

Torque (TQ): 2.5N·m

Unit Weight: 1kg

## DIAGRAMS



## ADVARSEL

nVent-produkter skal kun installeres og anvendes som angivet i nVents produktvejledninger og træningsmaterialer. Vejledninger er tilgængelige på [www.nvent.com](http://www.nvent.com) og hos din nVent kundeservicerepræsentant. Forkert installation, misbrug, fejlanvendelse eller anden undladelse af fuldt ud at følge nVents instruktioner og advarsler kan medføre funktionsfejl, materielle skader, alvorlige personskader eller død og/eller ugyldiggøre din garanti.



Vores kraftfulde portefølje af mærker:

**CADDY**

**ERICO**

**HOFFMAN**

**ILSCO**

**SCHROFF**

**TRACHTE**