

# SEZIONE DRITTA DA 12", F10: GUIDA CAVI 12 APERTA

### CATALOG NUMBER

## F88L12



Lay-in NEMA Type 12 Wireway fittings are used primarily in industrial applications to protect wiring against exposure to oil and other contaminants. This gasketed wireway features quick-release latches for easy access and an opening on one side so wires and cables can be laid in along the entire run without pulling.

#### **INDUSTRY STANDARDS**

Certified by Canadian Standards Association.

#### FEATURES

Lay-in NEMA Type 12 Wireway fittings are used primarily in industrial applications to protect wiring against exposure to oil and other contaminants

This gasketed wireway features quick-release latches for easy access and an opening on one side so wires and cables can be laid in along the entire run without pulling

#### **PRODUCT ATTRIBUTES**

Type: Straight Section
Height: 203 mm
Width: 203 mm
Depth: 305 mm
Material: Mild Steel
Finish: Galvanized; Powder Coated
Color: Gray
Color Code: ANSI 61
Thickness: 1.9 mm
Sealing Plate Type: Flat
Sealing Plate Quantity: 1

#### ADDITIONAL PRODUCT DETAILS

Ciascuna piastra di tenuta include anche una guarnizione e un set di viti per unire le sezioni.

Certificato dalla Canadian Standards Association.

#### 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: **nVent.com** CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2024 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.