

Cable Eye for 19" Front Panel

Simple to fit cable eyes into 19" front panel for cable eyes.



CERTIFICATIONS



FEATURES

Simple to fit cable eyes into 19" front panel for cable eyes. Insert cable eyes into frontpanel and rotate them 45°

SPECIFICATIONS

- Width (W):** 30mm
- Product Type:** Cable Eye
- Works With:** Varistar CP

Table 1/2

Catalog Number	Material	Depth (D)	Package Quantity	Color	Finish	Height (H)
60118-473	Steel, Polyamide	85.3mm	5		Zinc Plated	44mm
60118-457	Steel, Polyamide	120.8mm	5		Zinc Plated	44mm
60118-459	Polyamide	103.2mm	5	Black		42.5mm
60118-458	Polyamide	59mm	5	Black		42.5mm

Catalog Number	Material	Depth (D)	Package Quantity	Color	Finish	Height (H)
60118-474	Steel, Polyamide	120.3mm	5		Zinc Plated	44mm

Table 2/2

Catalog Number	Length (L)	Cable Type
60118-473	80mm	Double
60118-457	115mm	Single
60118-459	100mm	Single
60118-458	55mm	Single
60118-474	115mm	Double

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.

North America

All locations
+1.763.422.2661
Chat with us:
nvent.com/schroff

Europe

Straubenhardt, Germany
+49.7082.794.0
Betschdorf, France
+33.3.88.90.64.90
Warsaw, Poland
+48.22.209.98.35
Assago, Italy
+39.02.932.7141
Chat with us:
nvent.com/schroff

Asia

Shanghai, China
+86.21.2412.6943
Qingdao, China
+86.532.8771.6101
Singapore
+65.6768.5800
Shin-Yokohama, Japan
+81.45.476.0271
Chat with us:
nvent.com/schroff

Middle East & India

Dubai, United Arab Emirates
+971.4.378.1700
Bangalore, India
+91.80.6715.2001
Istanbul, Turkey
+90.216.250.7374
Chat with us:
nvent.com/schroff



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE