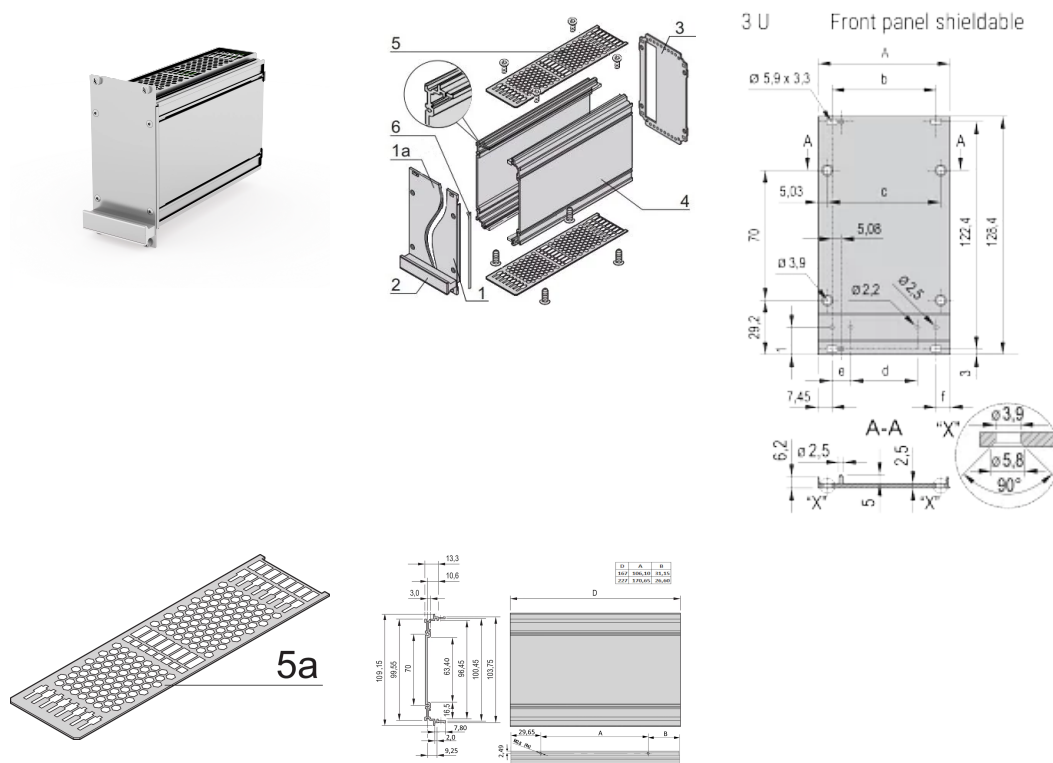


# Frame Type Plug-In Unit PRO Kit, Shielded, Perforated Covers-Screw-on Version, 1 Connector, 3 U, 12 HP, 167 mm

# Power Utilities

**CATALOG NUMBER**

**24813-245**



Protects a PCB against mechanical damage and discharges electrostatic buildup; for Euroboard formats; pair panel with one cutout for one connector.

## FEATURES

Cover plate with perforation -screw-on version, for guide rails (airflow approx. 60 %)

Rear panel with cut-out for single connector (conforms to EN 60603, DIN 41612, construction types: B, C, D, F, H, Q, R, S)

Extruded side panels with groove to right and left, to insert a PCB (board position in accordance with standard in left side panel only)

## PRODUCT ATTRIBUTES

---

Product Type: Cassette

Type: Frame Type Plug-in Units PRO

Handle Type: Trapezoid

Rack Height: 3 U

Rack Width: 12 HP

Depth: 167 mm

EMC Shielding: Yes

EMC Gasket Type: Textile

Rear Panel Type: Single Connector Cut-Out

Cover Plate Type: Cover Plate with Perforation for Guide Rails

Material: Aluminum

Front Finish: Anodized

Rear Finish: Conductive

Cooling: Perforated

## ADDITIONAL PRODUCT DETAILS

---

To fit further boards without rear connector, guide rail (part no. 24812-301) and 'Board fixing from slot 2' (part no. 24812-301 + screw part no. 24560-178) are required, 2 guide rails, 2 rear panel holders and board fixing for slot 1 and one slot 2 are already included.

Please order guide rails separately.

## 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](http://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**