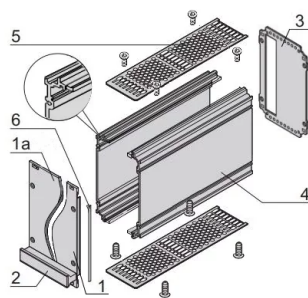


Frame Type Plug-In Unit PRO Kit, Shielded, Perforated Covers-Screw-on Version, 1 Connector, 3 U, 12 HP, 167 mm

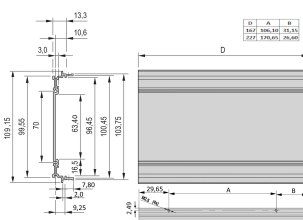
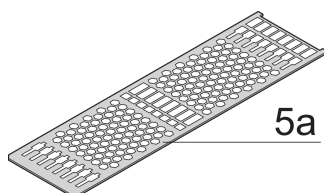
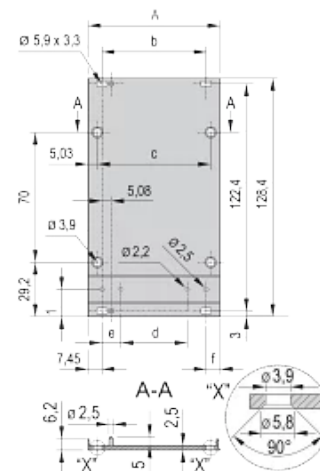
Energiföretag

KATALOGNUMMER

24813-245



3 U Front panel shieldable



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

FUNKTIONER

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)

PRODUKTATTRIBUT

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: Ja

EMC Gasket Type: Textile

Rear Panel Type: Single Connector Cut-Out

Cover Plate Type: Cover Plate with Perforation for Guide Rails

Material: Aluminium

Front Finish: Anodized

Rear Finish: Conductive

Cooling: Perforerad

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.

VARNING

nVent produkter ska installeras och användas endast så som anges i nVents bruksanvisning och utbildningsmaterial. Bruksanvisningar är tillgängliga på www.nvent.com och från din nVent kundtjänstrepresentant. Felaktig installation, missbruk, felapplicering eller annan brist i att helt följa nVents instruktioner och varningar kan orsaka att produkten brister, egendomsskador, allvarliga kroppsskador och dödsfall och/eller ogiltigförklara din garanti.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE