

# Varistar CP IP 20 Cabinet, Glass Front Door, Steel Rear Door, 38 U 1800H 600W 600D

## Power Utilities

### CATALOG NUMBER

**10630-037**



Varistar: Highly versatile, robust welded steel frame electronics cabinet with a wide range of available features including protection against dust and water (IP 20 and IP 55), cooling options from fans to 40kW air-to-water chillers, shock, vibration and seismic resistance up to NEBS GR-63-CORE Bellcore zone 4 and industry leading radio-frequency/electromagnetic (RFI / EMI) shielding of 60 dB at 1 GHz, 40 dB at 3 GHz (tested to IEC 61587-3).

### FEATURES

Type of protection IP 20

With glass front door

Doors with single point locking, side panels with quick release fastener

Static load-carrying capacity 1600 kg

### PRODUCT ATTRIBUTES

Product Type: Cabinet

Product Family: Varistar CP

Frame Material: Steel

Frame Color: Black Grey

Frame Color Code: RAL 7021

Cladding Material: Steel

Cladding Color: Black Grey

Cladding Color Code: RAL 7021

Rack Height: 38 U

Height: 1800 mm

Width: 600 mm

Depth: 600 mm

Static Load: 1600 kgf

Protection Rating: IP20

Complies With: IEC 60529; IEC 61587-1; IEC 60297-3-100; IEC 61587-1

## ADDITIONAL PRODUCT DETAILS

---

Lever handle can be added to the doors.

Further dimensions and version available on ServicePlus EMC. Please order base/plinth separately. For assembly of shelves and slide rails another pair of panel/slide mounts is necessary.

## 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**