

NETWORKING PC CABINET TYPE 1, 1700X700X600MM, BLACK, STEEL

CATALOG NUMBER

ENC1776PC



Networking PC Cabinets are used for remote network access from a factory floor or warehouse. The Networking PC Cabinet is built to house PCs, keyboards and printers for data entry as well as LAN and WAN equipment. Key-lock doors provide security and physical protection for equipment that is passively cooled by air taken in from the front of the cabinet and expelled through fan cutouts in the rear. Optional fans may be installed for added cooling.

INDUSTRY STANDARDS

UL 508A Listed; Type 1; File Number E61997 cUL Listed per CSA C22.2 No 94; Type 1; File No. E61997

NEMA Type 1

EIA 310-D (when rack angle accessory is installed)

FEATURES

Keylocking flush door handles on both upper and lower front doors

Quarter-turn keylocks on rear door, side panels and keyboard door

All locks keyed alike; two keys supplied with cabinet

Front doors hinged on left; rear door can be hinged right or left

Side panels easily removable

Base is pre-punched for casters which are recessed when installed. Caster kit available as an accessory

Adjustable gland plate with strain relief at bottom rear of cabinet provides easy, secure cable entry

Welded steel frame with accessory mounting struts

Steel keyboard with ball-bearing pull-out slides and keylock

Clear safety-glass window in upper front door

Louvers on lower quarter of rear door

Top has one 4-inch cable entry port knockout with cap included and one 6-inch fan-ready cutout with integral finger guard

Doors and side panels inset flush with frame

PRODUCT ATTRIBUTES

Article Number: 11223

Height: 1700mm

Width: 700mm

Depth: 600mm

Material: Mild Steel

Finish: Powder Coated

Color: Jet Black

Color Code: RAL 9005

Thickness: 1.52mm

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: