

ProLine Vented Top with Fan Tray, fits Vented Tops, Painted, 230V

Data Solutions

CATALOG NUMBER

PVT3F2

The ProLine Vented Top with Integral Fan Tray provides a cooling/ventilation solution for electronic and networking applications. An integral fan tray with three pre-wired and mounted fans provides up to 200-300 CFM of exhaust. The deeper vented tops (500- through 800-mm deep) have integral fan trays with cutouts for mounting additional fans (see Additional Fans table). Accessory fan kits (consisting of three pre-wired fans) can be installed to provide additional airflow. Unused fan positions are provided with covers to prevent short-circuiting of airflow.

INDUSTRY STANDARDS

UL Component Recognized; Type 1; File No. E61997

This component is rated UL Type 1. Installing this component on an enclosure brings the enclosure rating to UL Type 1.

NEMA/EEMAC Type 1

IEC 60529, IP20



FEATURES

Vented Top with Integral Fan Tray are finished with paint over plated surfaces

Bolts are provided to secure the vented top to frame.

Designed to be used in place of standard tops

EMC tops are finished with paint over plated 16-gauge surfaces

PRODUCT ATTRIBUTES

Article Number: 91710

Material: Mild Steel

Voltage AC: 230V

Color: Light Gray

Color Code: RAL 7035

Finish: Powder Coated

Thickness: 1.52mm

ADDITIONAL PRODUCT DETAILS

Since the fan pulls air through the enclosure to cool equipment, an optional Inlet Vent (catalog number PPV32 or PPV32B) must be ordered 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 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