

ProLine

HOFFMAN

PROLINE TOPS

VENTED TOP WITH INTEGRAL FAN TRAY



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.

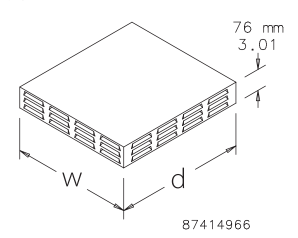
This component is rated UL Type 1. Installing this component on an enclosure brings the enclosure rating to UL Type 1.

NEMA/EEMAC Type 1 IEC 60529, IP20

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 340-510 m³/h of exhaust.

The deeper vented tops (500 through 800 mm deep) have integral fan trays with cutouts for mounting additional fans (see Additional Fan). 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. Since the fan pulls air through the enclosure to cool equipment, an optional Inlet Vent must be ordered separately. Vented tops are 1,4 mm thick steel and finished with RAL 7035 light-gray textured polyester powder paint.

The vented top is designed to be used in place of a standard top. Bolts are provided to secure vented top to frame. The enclosure can be lifted with a vented top installed (requires accessory lifting eyes).



STANDARD PRODUCT

| Item number | Fits Frame W x D [mm] | w [mm] | d [mm] | Voltage |
|-------------|-----------------------|--------|--------|---------|
| PVT3F642 | 600 x 400 | 591 | 393 | 230 |
| PVT3F652 | 600 x 500 | 591 | 493 | 230 |
| PVT3F662 | 600 x 600 | 591 | 593 | 230 |
| PVT3F682 | 600 x 800 | 591 | 793 | 230 |
| PVT3F842 | 800 x 400 | 791 | 393 | 230 |
| PVT3F852 | 800 x 500 | 791 | 493 | 230 |
| PVT3F862 | 800 x 600 | 791 | 593 | 230 |
| PVT3F882 | 800 x 800 | 791 | 793 | 230 |

ADDITIONAL FAN

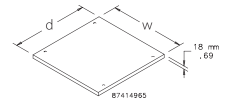
| Item number | Voltage | Description |
|-------------|---------|-------------|
| PVT3F2 | 230 VAC | 3-fan kit |

ProLine Tops

SOLID TOPS



Solid Tops are used to close the top opening on an enclosure frame. Steel Tops are finished with RAL 7035 textured light gray. Tops are made of 1,5 mm steel.



| Item number | Frame Type | Fits Frame W x D [mm] | w [mm] | d [mm] |
|-------------|------------|-----------------------|--------|--------|
| PT45 | Single-Bay | 400 x 500 | 392 | 499 |
| PT46 | Single-Bay | 400 x 600 | 392 | 599 |
| PT64 | Single-Bay | 600 x 400 | 592 | 399 |
| PT65 | Single-Bay | 600 x 500 | 592 | 499 |
| PT66 | Single-Bay | 600 x 600 | 592 | 599 |
| PT68 | Single-Bay | 600 x 800 | 592 | 799 |
| PT84 | Single-Bay | 800 x 400 | 792 | 399 |
| PT85 | Single-Bay | 800 x 500 | 792 | 499 |
| PT86 | Single-Bay | 800 x 600 | 792 | 599 |
| PT88 | Single-Bay | 800 x 800 | 792 | 799 |
| PT89 | Single-Bay | 800 x 900 | 792 | 799 |
| PT104 | Single-Bay | 1000 x 400 | 992 | 399 |
| PT105 | Single-Bay | 1000 x 500 | 992 | 499 |
| PT106 | Single-Bay | 1000 x 600 | 992 | 599 |
| PT108 | Single-Bay | 1000 x 800 | 992 | 799 |
| PT124 | Double-Bay | 1200 x 400 | 1192 | 399 |
| PT125 | Double-Bay | 1200 x 500 | 1192 | 499 |
| PT126 | Double-Bay | 1200 x 600 | 1192 | 599 |
| PT128 | Double-Bay | 1200 x 800 | 1192 | 799 |



Our powerful portfolio of brands: