

VectorPaktm Fan Trays & Accessories

Hinged Door Panels for DIN Subracks



VectorPaktm subrack hinged door panels screw directly into lower M2.5 tapped strip and secure at top M2.5 tapped strip with M2.5 captive screws. Doors can be added to any DIN subrack without exceeding 3U or 6U vertical height limitation. Aluminum doors are brushed aluminum with clear irridite finish. Polycarbonate doors are clear to light grey. Solid front or rear aluminum panels are 0.100"TH and attach to rack frame with M2.5 captive screws.

- VectorPaktm Hinged Front Door Front Panels for Subracks
- 84 HP Total Width (17.0") for all 19" **DIN Subracks**
- VectorPAktm Solid Front/Rear Panels
- Solid 6061 Aluminum or Polycarbonate (0.100"TH)

Part No.	Description
HFP3U-84 HFP3UC-84 HFP6U-84 HFP6UC-84	84HP door with captive screws & hinges, 3U, 6061 aluminum 84HP door with captive screws & hinges, 3U, polycarbonate 84HP door with captive screws & hinges, 6U, 6061 aluminum 84HP door with captive screws & hinges, 6U, 6061 polycarbonate
BP3U-84 BP6U-84	84HP Solid Aluminum Front or Rear Panel, 3U or 6U (attached with six M2.5 captive screw assemblies, included)







Vector fan trays are fully assembled, factory tested and fit into standard 19" racks. Fan trays feature solid state, brushless fan motors and include DC mating connector housing and pins. All electrical components and fingerguard covers are UL approved and recognized. Filtered versions available

12 VDC Fan Tray Assemblies (Molex power connector, mating pins & housing included)

115VAC Fan Tray Assemblies (includes power cord)

Part No.	Air Speed (CFM)	Frequency	Noise dB (A)	Dimensions	Part No.	Air Speed (CFM)	Frequency	Noise dB (A)	Dimensions
FT1U-3	89	50/60Hz	52	19.0" W X 1.72" H X 7.75" D	FT1U-3AC	70	50/60Hz	52	19.0" W X 1.72" H X 7.75" D
FT1U-6	89	50/60Hz	52	19.0" W X 1.72" H X 12.95" D	FT1U-6AC		50/60Hz	52	19.0" W X 1.72" H X 12.95" D
FT1U-9	89	50/60Hz	52	19.0" W X 1.72" H X 16.80" D	FT1U-9AC		50/60Hz	52	19.0" W X 1.72" H X 16.80" D