

Ventilating Fan Specification



Ventilating Fan

Order No.	Description
VA-6601	Heavy-duty Fan 1x4" with 1.50 m.-cable
VA-6602	Heavy-duty Fan 2x4" with 1.50 m.-cable
VA-6603	Heavy-duty Fan 3x4" with 1.50 m.-cable

- It is heavy-duty and durable.
- Rated Voltage is 220/240 VAC 50/60 HZ or 48 VDC.
- Rated Speed is 2550 RPM.
- Air Flow is 2.30m³/min.
- Operating Temperature is from +25 to +72 Degree Celsius.
- It is quite noise for operation.
- We provide the ventilating fan to customers with 1.50 m-cables and plugs.
- It can be installed on the top of the rack. It can be installed on the bottom of the rack or the side panel of the rack for ventilation. (Optional)
- There are various models (1x4", 2x4" and 3x4"). The rack can be installed the ventilating fan from 1 unit to 6 units.
- Propellers are four inches in diameter.
- Body frame is made of Aluminum and guard is made of Chromium steel.
- There is the standard of safety UL/CSA.

AC Power Distribution Specification



AC Power Distribution

Order No.	Description
PA-6604	4 Universal Outlets with 3m.-cable and line suppression
PA-6606	6 Universal Outlets with 3m.-cable and line suppression
PA-6608	8 Universal Outlets with 3m.-cable and line suppression
PA-6612	12 Universal Outlets with 3m.-cable and line suppression
PA-6620	20 Universal Outlets with 3m.-cable and line suppression

- It is made of Electro-Galvanized Steel Sheet which is a thick, durable and 100% rustproof material.
- There is the load current rate 15A, 220V-AC, 1Ø, 50Hz.
- To prevent short circuit and over current with the Electronic Circuit Breaker or the Miniature Circuit Breaker (Optional)
- To prevent over current with Line Suppression and Surge Current 10 KA. Champing Voltage 775 V.
- There is an on-off switch with an indicator light.
- There is the grounding system for security.
- The AC Distribution is designed to provide customers with 2.5 mm² cables (14 AWG) 3C, 3 m., plugs and the ground type.
- Receptacle (Outlet) is duplex universal type (L, N and G)
- It is available in various outlet strips (4, 6, 8, 12 and 20 outlets). the 6 Outlets strip with a standard Length of 19" rack can be installed on the front horizontal of the Rack.
- Steel Outlet Strip is designed for using with the P POWER C racks and general racks.
- The cable is UL E150631 standard and the plug is UL E147650 standard.