

Fan Panels

FAN PANEL - BLANK

- Black powder-coated steel
- Fans sold separately
- · Mounting hardware not included

Create your own rack mount fan with these panels. Designed for 120mm fans. Perfect as an exhaust fan panel when using "push-pull" cooling.



MODEL	
PPGP191202BK1	

FAN PANEL

- Air movement: 100 CFM
- Sound level: 27dB
- Black finish
- Digital processor varies fan speed based on equipment temperature
- Local and remote notification of over-temperature and fan fault to control system
- Runs on 110VAC

This two-rackspace, ultra-quiet system provides smart cooling and monitoring in areas where fan noise is unacceptable: boardrooms, classrooms, offices, houses of worship, etc. Thermostatic fan control varies fan speed based on enclosure temperature. Over-temperature notification (local and remote) offers additional operation monitoring. Can also be set up to trigger an external alarm in the event of fan failure.

MODEL	
UQFP-4	

FAN PANEL WITH SENSOR & DISPI

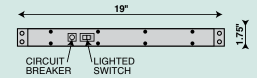
- Air movement: 100 CFM
- Sound level: 27dB
- · Black finish
- Onboard processor monitors rack temperature via external sensor
- Fan speed varies based on equipment temperature
- Local and remote notification of over-temperature and fan-fault to the control system

The smart, quiet way to keep a custom electronics system cool and satisfy the most demanding clientele. The two-rackspace, ultra quiet fan panel features a unique on-board processor that controls fan speed in direct proportion to equipment temperature resulting in quiet, reliable installations. The perfect thermal management solution for media rooms, screening rooms, etc.

MODEL	
UQFP-4DRA	

Fan Trays

- 19" panel width
- Low profile 1U (1.75") high
- Circuit breaker protected
- Textured black body finish
- 6ft 14/3 cord with grounded plug
- · Thermally protected ball bearing fans
- Integral finger guards above and below fans



Fan trays provide a compact and economical solution for cooling in electronic cabinets. All units mount on standard EIA 19" racks in a 1U space. Circuit breaker and lighted switch are standard features. 115VAC models are UL and CSA approved.



FT300HA1BK



FT600HA1BK

120



432 x 470 x 44mm (17 x 18.5 x 1.75")

HAMMOND

FT300HA1BK

FT600HA1BK

FT900HA1BK



900 CFM

FT900HA1BK CFM AMPS WATTS **VOLTAGE** CASE DIMENSIONS 300 CFM 0.5 40 115 VAC 432 x 190 x 44mm (17 x 7.5 x 1.75") 115 VAC 432 x 330 x 44mm (17 x 13 x 1.75") 600 CFM 80

Additional products and information available at www.rpelectronics.com or call 1-888-921-7770

115VAC