

CT-FANRK-B Rack Mountable High Velocity Triple Fan

Product Description

The CT-FANRK-B is a rack mountable ventilation system that incorporates 3 individual fans in a 3-rack space (5.25") housing. A single two-prong AC plug is attached to all three fans to minimize the number of outlets needed. The fans are reversible to provide either exhaust or air intake.

The CT-FANRK-B operates with a very low amount of noise while maintaining a high volume of air movement. Each individual fan rotates at 2300 revolutions per minute (+/- 10%) for a combined 6,900 RPM of air flow.

Application

The CT-FANRK-B is highly recommended above any chassis mounted modulator set. One CT-FANRK-B should be used with each bank of modulators even when the chassis is not completely full.



Features and Benefits

- Three individual fans in 5.25" of rack space (3 rack spaces)
- Reversible fans for air intake or exhaust
- Low noise
- High volume
- Black powder coat finish
- All three fans are tied into 1 AC plug

Specifications

Fan number	3
AC input	110/120VAC
Rated power	17W
Operation voltage	90VAC~130VAC
Power cord length	3'
Speed (RPM)	2300+/-10%
Operating temperature	-10~+80 Deg. C
Weight	4.85 Lbs.
Dimensions	19" W x 5.25" H x 3.8" D approximately