AC Axial Fan



Models: RAH8038B2, RAH9225B2 and RAH1238B2



In today's densely packed industrial enclosures, there are many areas which may require additional airflow. Incorporating a cooling fan can improve the life of your costly electrical components. The use of a cooling fan improves heat dissipation by as much as ten percent.

Features

- Provides a high quality economical method of cooling enclosures
- 80, 92 and 120 fans available
- High performance fan motor w/ball bearings Suitable for harsh environments
- Small physical size
- UL Recognized (US, Can.) File E186492 &

Rev. 2

- Finger guard, and intake filters are available
- for 120mm fan only (RAH 1238B2) 92 and 120mmm: accept standard tube-axial
- fan power cord

Technical Specifications

80mm 92mm 120mm

Maximum Air flow (SCFM): 30 111 29

Voltage: 100~125VAC 50/60Hz (All)

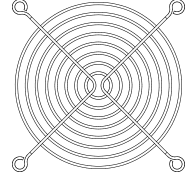
Current: 0.12A 0.16A 0.18A

Fan Type: Axial Fan (All)

Motor: Shaded Pole

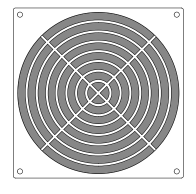
Terminations for 80, 92 and 120mm (respectively): Lead Wires, Terminals, Terminals

Fan Guard



CRAH1238B2FG

Fan Filter



CRAH1238B2FLG

AC Axial Fan



Models: RAH1238B2, RAH9225B2, and RAH8038B2

