PIC PIC2 PIC3 PIC4 01 02 03 04



RQA92×92×25MM

PRODUCT DETAILS

Model	Voltage (V)	Current (A)	Power (W)	Air Volum (CFM)	Speed (Rpm)	Noise Level(db)	Frequency (HZ)
RQA9225HBL	110	0.11/0.10	14/12	28/34	2400/2500	27/26	50/60
RQA9225HBL	220	0.08/0.07	16/15	28/34	2400/2500	27/26	50/60
RQA9225HSL	110	0.11/0.10	14/12	28/34	2300/2500	27/26	50/60
RQA9225HSL	220	0.08/0.07	16/15	28/34	2300/2400	27/26	50/60

General description of the:

The jakets of this series of fans are of drum-shaped aluminum alloy. The fan blades of PBT plastics and the electric motor with flange protection form an integrity. It is characterized by small size, free maintenance, easy installation, low noise, less vibration, reliable operation and excellent functioning. These fans are chiefly used for ventilation and cooling applied the automatic controlling apparatus on ground, electronic devices, medical instruments, computers, power equipment, welding machines, packing and printing equipment, satellite communication, digital controlled machinery, office appliances and etc. machines, packing and printing equipment, satellite communication, digital controlled machinery, office appliances and etc.

APPLICATION CONDITIONS:

Temperature Range(°C):-20°C~+60°CBall Bearing (B) -10°C~40°CSleeve Bearing(S);

Humidity permissible(%):90%—95%;

Atmospheric Pressure (milli hg):55kpa(G)74.8KPA(H);

 $\label{lem:permissible:vibration} \begin{tabular}{ll} Vibration Permissible: vibration Frequency 10~50Hz, low and Double Amplitude 1.5mm; \end{tabular}$

Impact Permissible: (peak acceleration)150m/ S²

