

# PRODUCT DETAILS

Model	Voltage (V)	Current (A)	Power (W)	Air Volum (CFM)	Speed (Rpm)	Noise Level (db)
RQD3010HS	5	0.23	1.15	4.09	10000	32
RQD3010MS	5	0.17	0.85	3.19	8000	23
RQD3010LS	5	0.10	0.50	2.49	6000	19
RQD3010HS	12	0.12	1.44	4.09	10000	32
RQD3010MS	12	0.07	0.84	3.19	8000	23
RQD3010LS	12	0.05	0.60	2.49	6000	19

General description of the:

Each of the fans has DC brushless motor for driving, a tubular frame and plastic impeller. they have some superior features such as large air volume, low noise ,low EMI, low power consumption, high efficiency and long life etc. they are specially used in computer system. office automation products, and automatic applications on the ground for air cooling and venting where there is a DC power supply.

Application cond itons:

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

Humidity permissible(%):≤90%(25°C);

Atmospheric Pressure 55kpa;

Vibration Permissible: Frequency 10Hz,Double Amplitude 1.5mm;

Impact Permissible: (peak acceleration)40m/ S2

ILLustration Of The Code:

