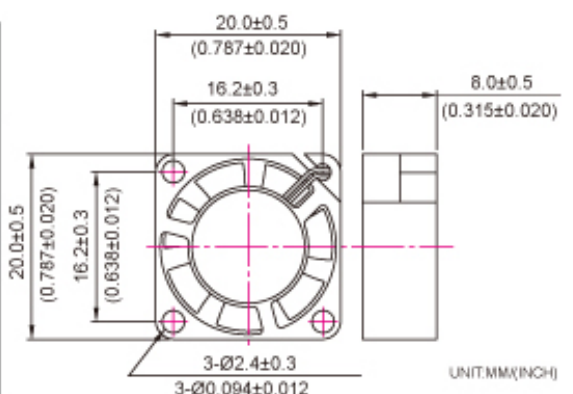
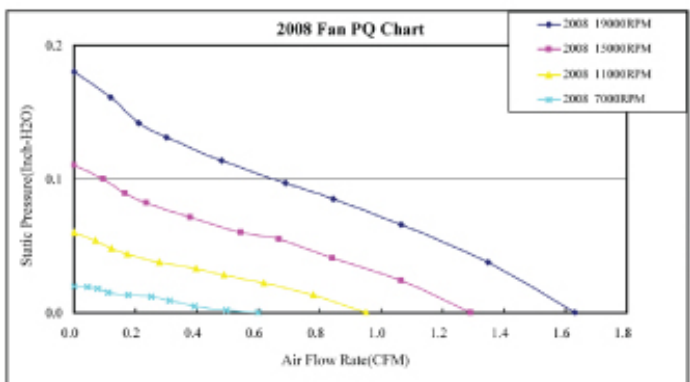


Вентиляторы серии EC2008

Model Type : EC-2008xxxx Dimension : 20 x 20 x 08mm



Voltage	5V	12V	24V
	V		
Fan Speed	L	M	H
	7000	11000	15000
Certificate	UL	CE	TUV
	V	V	V
Bearing Type	Sleeve	1Ball	2Ball
	V		EL



COMPANY
EVERCOOL

DIMENSIONS
2008:20x20x08 mm

8025:80x80x25 mm
8038:80x80x38 mm
9225:92x92x25 mm
9232:92x92x32 mm
12025:120x120x25 mm
12038:120x120x38 mm

Package type:
Bulk, PVC bag, Blister card

EC 8025 M 12 S X

MOTOR SPEED
SH: SPECIAL HIGH
FH: FOURFOLD HIGH
TH: TRIPLE HIGH
MH: MIDDLE HIGH
HH: DOUBLE HIGH
H: HIGH
M: MIDDLE
L: LOW
LL: DOUBLE LOW
SL: SPECIAL LOW

VOLTAGE
05: 5VDC
12: 12VDC
24: 24VDC

BEARING TYPE
C: One Ball and One Sleeve

FRAME SHAPE
Blank: Square Type
-B: Blower Fram Type
-H: Against Blade Type
-CL: Crystal LED
-C: Crystal

Function
A:FG Signal
P: Pulse-Width Modulation
T:TEMP. sensor
R:RD Signal
Blank:No Signal Output

Model	Voltage VDC	Current AMP	Input WATTS	Fan Speed RPM	AirFlow CFM	Pressure Inch-H2O	Noise dBA
EC2008HH05C	5	0.24	12	19000	1.63	0.18	<33.1
EC2008H05C	5	0.2	1	15000	0.29	0.11	<28
EC2008M05C	5	0.16	0.8	11000	0.95	0.06	<21.3
EC2008L05C	5	0.12	0.6	7000	0.6	0.02	<11.5

C - One ball One sleeve bearing

- Material:impeller&Frame:Plastic(UL 94V-0)
- Lead Wires:
 - UL 1007 AWG #28 Or Equivalent
 - Red Wire Positive(+),Black Wire Negative(-),Yellow Wire Or Blue Wire Signal(FG)
- Function type is optional.
- The max air flow and the speed are measured in free air;max air pressure is measured at zero air flow.
- Noise is measured in anechoic chamber in free air,one meter from intake side.
- All readings are typical values at rated voltage.
- Specifications are subject to change without notice.