

EVERCOOL DC BRUSHLESS FAN Model Numbering System

EC 8025 M 12 S X

EC:EVERCOOL

FAN FRAME SIZE

L. W. T.

1708:17x17x08mm
2008:20x20x08mm
2510:25x25x10mm
3007:30x30x07mm
3010:30x30x10mm
3510:35x35x10mm
3838:38x38x38mm
4007:40x40x07mm
4010:40x40x10mm
4015:40x40x15mm
4020:40x40x20mm
4028:40x40x28mm
4510:45x45x10mm
5010:50x50x10mm
5015:50x50x15mm
5020:50x50x20mm
6010:60x60x10mm
6015:60x60x15mm
6020:60x60x20mm
6025:60x60x25mm
7010:70x70x10mm
7015:70x70x15mm
7025:70x70x25mm
8010:80x80x10mm
8015:80x80x15mm
8020:80x80x20mm
8025:80x80x25mm
8035:80x80x35mm
8038:80x80x38mm
9225:92x92x25mm
9525:95x95x25mm
12025:120x120x25mm
12038:120x120x38mm
14025:140x140x25mm

FRAME SHAPE

Blank:Square Type
-B:Blower Frame 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

BEARING TYPE

S:Sleeve
C:Uni Ball
B:Two Ball
E:EL Bearing

VOLTAGE

05:05VDC
12:12VDC
24:24VDC

MOTOR SPEED

SH:Special High
FH:Fourfold High
TH:Triple High
HH:Double High
MH:Middle High
H:High
M:Middle
L:Low
LL:Double Low
SL:Special Low
XL:Extra Low