

AXIAL FANS

C B 120 38 230 H E (AC Fan) T (AC Fan)
1 2 3 4 5 6 7 8

1.C:CENTRON FAN

2.Bearing Type

B:Ball Bearing
S:Sleeve Bearing
L: Long Life Sleeve Bearing

3.Frame Dimension

25:25×25mm	92:92×92mm
30:30×30mm	110:110×110mm
40:40×40mm	120:120×120mm
50:50×50mm	140:140×140mm
60:60×60mm	170:170×150mm
70:70×70mm	172:172×150mm
80:80×80mm	225:225×225mm

4.Frame Thickness

10:10mm	33:33mm
15:15mm	38:38mm
20:20mm	51:51mm
25:25mm	55:55mm
30:30mm	80:80mm
32:32mm	

5.Input Voltage

05:5V	115:115V
12:12V	230:230V
24:24V	380:380V
48:48V	DV:115V&230V

6.Speed

L:Low
M:Medium
H:High

7.Impeller Material

P:Plastic
E:Metal

8.Electrical Connector

T:Terminal Type
W:Lead Wire

CROSS FLOW FANS

C D 60 180 A 22 ---B U
1 2 3 4 5 6 7 8

1.C:CENTRON FAN

2.D:DC Brushless Motor

E:AC Pole Motor
C:AC Capacitor Motor

3.Diameter of Impeller

30:ø30mm
40:ø40mm

4.Length of Impeller

180:180mm
360:360mm

5.Rotate Direction

A:CCW
B:CW

6.Voltage

11:AC110V
22:AC220V
12:DC12V
24:DC24V

7.Bearing Type

B:Ball Bearing
S:Sleeve Bearing

8.Frame Structure

F:Square
U:U-Form
P:Parallel
L:Section Aluminum

MOTOR

C B 50 230 H D (AC Motor)
1 2 3 4 5 6

1.C:CENTRON MOTOR

2.Bearing Type

B:Ball Bearing
S:Sleeve Bearing

3.Diameter Of Base

30:ø30mm	50:ø50mm
38:ø38mm	59:ø59mm

4.Voltage

12:12V	115:115V
24:24V	230:230V
48:48V	

5.Speed

L:Low
M:Medium
H:High

6.Shaft Outlet Direction

D:Down Frame Side
U:Up Rotor Side