

MODEL NUMBERING SYSTEM

1 | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12**
AT | **B** | **80** | **25** | **L-** | **12** | **M** | **2B** | **-** | **N** | **D** | **7**

1 Model Series

AT: Axial Fan

2 Model Type

ATB: Blower, ATX:Diagonal Fan

3 Frame Dimension

25: 25mm x 25mm	52: 52mm x 52mm	92: 92mm x 92mm
30: 30mm x 30mm	60: 60mm x 60mm	97: 97mm x 97mm
40: 40mm x 40mm	70: 70mm x 70mm	12: 120mm x 120mm
50: 50mm x 50mm	80: 80mm x 80mm	

4 Frame Thickness

07: 07mm	15: 15mm	28: 28mm
08: 08mm	20: 20mm	30: 30mm
10: 10mm	25: 25mm	38: 38mm

5 Wire Type

L- : Lead Wireb Type

6 Voltage

03: 3VDC	24: 24VDC
05: 5VDC	48: 48VDC
12: 12VDC	

7 Speed

LL: Extra Low Speed	HH: Extra High Speed
L: Low Speed	TH: Triple High Speed
M: Medium Speed	FH: Fourfold High Speed
H: High Speed	

8 Bearing System

S: Sleeve Bearing	2B: 2Ball Bearing
1B: 1Ball 1Sleeve Bearing	FB: Long Life Bearing

9 Protection Device

:—: with auto restart protection device
without auto restart protection device

10 Function

M: PWM	W: high humidity resistance, level 1
N: normal	X: IP54 dust and water proof, level 2
O: other option	Y: IP55 dust and water proof, level 3
P: auto restart protection	Z: dust and water proof, level 4
T: temperature control	

11 Electorical Option

D: normal	F: FG	H: RD/High	L: RD/Low
-----------	-------	------------	-----------

12 Frame and Blade Combination

Detail information is available upon your request