

Part Number Definition

JC	D	025	10	12	H	B	1	A	0E
1	2	3	4	5	6	7	8	9	10

1. SERIES CODE :

JC , JD , JE , JH , JK , JP , JS , JT , JW , JX

2. Product code :

A = AC FAN , B = BLOWER , C = CHIP COOLER , D = DC AXIAL FAN ,
Y = BRACKET FAN.

3. FRAME LENGTH :

025 = 25mm , 030 = 30 mm , 035 = 35 mm

4. FRAME THICKNESS :

10 = 10 mm , 15 = 15 mm , 20 = 20 mm , 25 = 25 mm , 38 = 38 mm

5. VOLTAGE:

05 = DC 5V , 12 = DC 12V , 24 = DC 24V , 48 = DC 48V , 11 = 110VAC , 22 = 220VAC.

6. SPEED (RPM) :

W = Super High Speed → V = Ultra High Speed → U = Extra High Speed →
H = High Speed → M = Medium Speed → L = Low Speed → J = Extra Low Speed
→ I = Ultra Low Speed

7. BEARING : A = AFB , B = Two Ball ; S = Sleeve , X = Hydraulic ; F = FDB

8. FUNCTION: 1 = Locked Rotor protection by IC (2-wires) ,

2 = 3-wires with RD signal , 3 = 3-wires with FG signal , 9 = 3-wires with PWM ,
B = 4-wires with PWM + FG , F = 4-wires with PWM + RD

9. ENVIRONMENTAL STANDARD :

A = LF (RoHS compliant) , B = HF (consistent with halogen-free specification).

10. SERIES CODE :

01 ~ 09 ; 0A ~ 0Z ; 11~1Z , ... , Z1 ~ ZZ