

## DC AXIAL FAN & BLOWER

**DA**
**Fan type**

 DA: DC Axial Fan  
 DB: DC Blower  
 DZ: High Pressure

**120**
**Frame Dimension**

 020: 20×20mm  
 120: 120×120mm  
 -----  
 000×000 ~ 999×999mm

**38**
**Frame thickness**

 07: 7mm  
 38: 38mm  
 -----  
 00 ~ 99mm

**B**
**Bearing Type**

 B: Two ball bearing  
 S: Sleeve bearing  
 NBR bearing

**24**
**Voltage**

 05: 5V  
 12: 12V  
 24: 24V  
 48: 48V

**H**
**Speed**

 U: Ultra high speed  
 H: High speed  
 M: Middle speed  
 L: Low speed  
 D: Ultra low speed

**A**
**Function**

 A: Auto restart  
 R: RD  
 F: FG  
 P: PWM control  
 T: Temperature control  
 G: PWM & FG  
 H: PWM& RD  
 Blank: None

## AC AXIAL FAN

**AA**
**Fan type**

AA: AC Axial Fan

**120**
**Frame Dimension**

 080: 80×80mm  
 120: 120×120mm  
 -----  
 000×000 ~ 999×999mm

**38**
**Frame thickness**

 25: 25mm  
 38: 38mm  
 -----  
 00 ~ 99mm

**B**
**Bearing Type**

 B: Two ball bearing  
 S: Sleeve bearing

**22**
**Voltage**

 11: 110V  
 22: 220V

**H**
**Speed**

 H: High speed  
 M: Middle speed  
 L: Low speed

**A**
**Function**

 L: Lead wire  
 T: Terminal

## AF EC FAN

**EC**
**Fan type**

 AF: EC Axial Fan  
 EC: EC Axial Fan

**120**
**Frame Dimension**

 060: 60×60mm  
 120: 120×120mm  
 -----  
 000×000 ~ 999×999mm

**38**
**Frame thickness**

 25: 25mm  
 38: 38mm  
 -----  
 00 ~ 99mm

**B**
**Bearing Type**

B: Two ball bearing

**00**
**Voltage**

 00: 85~265VAC  
 11: 85~265VAC  
 22: 85~265VAC

**H**
**Speed**

 U: Ultra high speed  
 H: High speed  
 M: Middle speed  
 L: Low speed  
 D: Ultra low speed

**A**
**Function**

 R: RD  
 F: FG  
 P: PWM control  
 G: PWM & FG  
 H: PWM& RD  
 L: Leadwire  
 T: Terminal

## DC MOTOR

**DM**
**Motor type**

DM: DC Motor

**120**
**Motor Diameter**

 30: 30mm  
 40: 40mm  
 60: 60mm

**38**
**Voltage**

 05: 5VDC  
 12: 12VDC  
 24: 24VDC  
 48: 48VDC

**B**
**Bearing Type**

B: Two ball bearing

**H**
**Speed**

 U: Ultra high speed  
 H: High speed  
 M: Middle speed  
 L: Low speed  
 D: Ultra low speed

**A**
**Function**

 R: RD  
 F: FG  
 P: PWM control  
 G: PWM & FG  
 H: PWM& RD  
 L: Leadwire

## FAN GUARD

**MG**
**Fan Guard Series**

 MG: Metal Finger Guard  
 PG: Plastic Finger Guard  
 PF: Plastic Filter Guard  
 MF: Metal Filter Guard

**030**
**Fan Guard Dia**

 090: 90mm  
 180: 180mm  
 -----  
 000 ~ 999mm

## DATE CODE

**181011**
**Date Code**

 181011: 2018/10/11  
 1823: 2018-23weeks

**IP67**
**IP Rating**

 IP55: IP55  
 IP54: IP54  
 IP56: IP56

## EXTRA CODE

**A01**
**Fan Special**

 Blank: Normal fan blade and fan frame  
 A~Z: Different fan blade and frame shape  
 01: No water proof  
 68: IP68 Protect