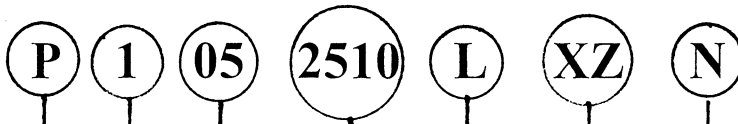


# MODEL CODE SYSTEM



**Product Type : ( 1 Code )**

**P : Fan (DC/AC)**

**PB : Blower**

**PC : fan in heat sink**

**Vendor Type : ( 1 Code )**

**1 : Vendor Number**

**Speed : ( 1 Code )**

**D : Ultralow speed**

**L : Low speed**

**M: Medium speed**

**H : High speed**

**U : Ultrahigh speed**

**T : Utmost speed**

**Voltage Type : ( 2 Code )**

**05 : 5VDC**

**12 : 12VDC**

**24 : 24VDC**

**48 : 48VDC**

**Bearing Type : ( 2 Code )**

**S1 : Sleeve Bearing**

**B1 : 1 Ball Bearing + 1 Sleeve**

**B2 : 2 Ball Bearing**

**Dimension : ( 4 Code )**

**Examples:**

**2510: 25x25x10mm**

**3006: 30x30x06mm**

**3506: 35x35x06mm**

**3510: 35x35x10mm**

**4006: 40x40x06mm**

**4010: 40x40x10mm**

**4020: 40x40x20mm**

**4510: 45x45x10mm**

**5010: 50x50x10mm**

**5215: 52x52x15mm**

**6010: 60x60x10mm**

**6015: 60x60x15mm**

**6020: 60x60x20mm**

**6025: 60x60x25mm**

**7025: 70x70x25mm**

**8025: 80x80x25mm**

**9225: 92x92x25mm**

**1225:120x120x25mm**

**1238:120x120x38mm**

**12738:127x127x38mm**

**17238:172x172x38mm**

**17251:172x150x51mm**

**Function Spec : ( 1 Code )**

**N : Regular Transistor Version**

**A : Transistor w/ 3 rd Pulse Wire**

**T : Thermister Speed Control**

**R : Alarm/high (IC) w/ 3 Wire**

**S : Alarm/high-low (IC) w/ 3 Wire**

**Q : Alarm/low (IC) w/ 3 Wire**

**F : Speed Sensor/Tachometer (IC) w/ 3 Wire**

**C : R+F (IC) w/ 4 Wire**

**O : S+F (IC) w/ 4 Wire**

**M: T+F (IC) w/ 4 Wire**

**P : Q+F (IC) w / 4 Wire**

**I : Auto-Restart IC Version w/ 2 Wire**

**D: Auto-Restart Two speed control w/ 3 Wire**