

Fans, Blowers and Accessories from NMB Technologies



AC Fans

Features:

- Weather Resistant (IP54)
- Fully encapsulated motor design
- Impervious to dirt, oil & moisture
- Low noise, high flow, high pressure
- Available in voltages of 115VAC and 230VAC
- These sizes also available non-weatherized



Please call for details.

PART NO.	DESCRIPTION
3110MS-23W-B30	80mm X 25mm Plastic Blades/High Voltage
4715HS-12T-B50	119mm X 38mm Plastic Blades/Potting
4715TS-23T-B5A	119mm X 38mm Plastic Blades/Potting
5915PC-12T-B30	150mm X 172mm X 38mm Metal Blades/Potting
5915PC-23T-B30	150mm X 172mm X 38mm Plastic Blades/Potting

Blowers & Impellers

Features:

- Variable speed control either voltage or PWM input
- Motor speed (Tacho) output signal
- Locked rotor protection
- Motor overload protection
- Available with custom features and other sizes



Please call for details.

PART NO.	DESCRIPTION
XBG0702-B044-000	75mm X 25mm ball bearing blower
GB0703-B042-000	75mm X 30mm ball bearing blower
BG0903-B054-000	95mm X 33mm ball bearing blower
101R-057	101mm X 57mm Motorized impeller
175R-069	175mm X 69mm Motorized Impeller
190R-071	190mm X 71mm Motorized Impeller

DC Fans



Features:

- LMotor overload protection
- Locked rotor protection
- Available with custom features and other sizes

Please call for details.

PART NO.	DESCRIPTION
1001KL-04W-B50	25mm X 10mm DC axial fan
1611RL-04W-B50	40mm X 28mm DC axial fan
2410ML-04W-B80	60mm X 25mm DC axial fan
3110KL-04W-B70	80mm X 25mm DC axial fan
3615KL-04W-B50	92mm X 38mm DC axial fan
4715KL-04W-B50	119mm X 38mm DC axial fan
5920PL-04W-B70	150mm X 172mm X 50mm DC axial fan

Accessories

Features:

- Designed to insure safety
- Plating bright nickel chrome, black electro deposit available
- Plating thickness of .005 min.
- Weld joints withstand 230 lbs. of separation force.
- Wire base C1010 steel
- Fan cords and Fan clips also available

Please call for details.

PART NO.	DESCRIPTION
055025	Fan guards
055023	Fan guards
055018	Fan guards
055013	Fan guards
055015	Fan guards

