



Comair Rotron is an engineering based company which is able to design, develop, gain approval and manufacture integrated custom cooling solutions based on the customer's individual cooling specifications. All solutions can incorporate internationally recognized standards including UL, TUV, CE.

A Comair Rotron turnkey solution can include a complete assembly comprising fans, controllers, blowers, impellers, PCB's, plastic moldings, sheet metal enclosures, wiring harnesses, RFI suppression, air filtering or whatever your thermal needs dictate.

Whether your application involves network servers, telecommunications equipment, automotive applications, electronic cabinets, computers, HVAC, medical, safety or laboratory equipment. Comair Rotron's custom cooling solutions will solve your thermal requirements.

Air moving solutions made simple

www.ComairRotron.com

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Introduction





COMAIR ROTRON FAN CO., LTD

Comair Rotron is recognized as a premier global provider of air-moving and thermal solutions with the leading fan technology.

Its main products are fans, fan trays, fan parts and peripheral devices which are supplied to the telecommunications, automotive, IT, industrial control, air conditioning, HVAC equipment, military, aerospace and electrical equipment industries as well as customized solutions for medical and safety system.

Comair Rotron was established in the USA, in 1947. In February 2015, the new facility was built in Shanghai, China. It is qualified with ISO 9001:2008. We have RD centers in both USA and China, also sales organizations in North America, Europe and Asia.



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Category

DC Fan



FAN, BLOWER, & IMPELLER

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Application Engineering Information

Introduction: Convection Cooling

Of the many ways to dissipate heat in electronic components, forced convection cooling is the most effective. These Engineering notes will discuss several areal of importance in determining the correct fan or blower for any specific application.

Once the decision is made to use forced convection cooling, several points must be considered before a fan can be specified. Forced convection heat transfer can be effected in two ways: evacuation or pressurization of the cabinet. When evacuating a cabinet (fan on the exhaust side), the air distribution inside the cabinet is flexible. Cooling ports can be placed at any position in the cabinet to insure poper cooling in desired locations. Heat from the fan itself is not dissipated into the cabinet. However, filtering the fan on the exhaust side is extremely difficult.

Pressurizing the cabinet is the preferred method, since incoming air can be readily filtered. With the cabinet under pressure, any cracks or crevices will have a small amount of leakage *from* the cabinet and dust will not seep in. The fan is handing cooler, denser air, and it will have a slightly higher pressure capability. Fan life and reliability are increased because the fan ambient temperature is lower. The disadvantage of pressurization is that heat generated by the fan is dissipated into the cabinet.

Cabinet Cooling Hints



Figure 1 gives some cabinet cooling hints, using pressurization. These should be followed in system design to obtain the most effective cooling.

Establishing Cooling Requirements

Before a fan can be specified, the airflow required to dissipate the heat generated has to be approximated. Both the amount of heat to be dissipated and the density of the air must be known. The basic heat transfer equation is:

where q = amount of heat transferred

Cp = specific heat of air

 ΔT = temperature rise within the cabinet

W = mass flow

Mass flow is defined as: W = CFM x Density

By incorporating conversion factors and specific heat and density for sea level air, the heat dissipation equation is arrived at:

CFM = 3160 x Kilowatts/AT °F

This yields a rough estimate of the airflow needed to dissipate a given amount of heat at sea level. It should be noted that the mass of air, not its volume, governs the amount of cooling.

Determining System Impedance

After the airflow has been determined, the amount of resistance to it must be found. This resistance to flow is referred to as system impedance and is expressed in static pressure as a function of flow in CFM. A typical system impedance curve, in most electronic equipment, follows what is called the "square law", which means that static pressure changes as a square function of changes in the CFM. Figure 2 describes typical impedance curves. For most forced air cooling applications, let n=2; approximating a turbulent system.

Static pressure through complex systems cannot be easily arrived at by calculation. In any system, measurement Typical Impedance Curves



of the static pressure will provide the most accurate result. Comair Rotron makes this type of testing available. Please contact Application Engineering for more information.

System Flow

Once the volume of air and the static pressure of the system to be cooled are known, it is possible to specify a fan. The governing principle in fan selection is that any given fan can only deliver one flow at one pressure in a given system.

Fan/System Interaction





Figure 3 shows a typical fan pressure versus flow curve along with what is considered the normal operating range of the fan. The fan, in any given system, can only deliver as much air as the system will pass for a given pressure. Thus, before increasing the number of fans in a system, or attempting to increase the air volume using a larger fan, the system should be analyzed for possible reduction in the overall resistance to airflow. Other considerations, such as available space and power, noise, reliability and operating environment should also be brought to bear on fan choice.

Impact of Different System Impedances



Figure 4

To demonstrate the impact of system resistance on fan performance, Figure 4 shows three typical fans used in the computer industry. A is a 120 CFM fan, B is a 100 CFM fan and C is a 70 CFM fan. Line D represents a system impedance within a given designed system. If 50 CFM of air are needed, fan A will meet the need. However, fan A is a high performance, higher noise fan that will likely draw more power and be more costly. If the system impedance could be improved to curve E, then fan B would meet the 50 CFM requirement, with a probable reduction in cost, noise and power draw. And if the system impedance could be optimized to where curve F were representative, then fan C would meet the airflow requirement, at a dramatically lower power, noise and cost level. This would be considered a well-designed system from a forced convection cooling viewpoint. Keeping in mind that a given fan can only deliver a single airflow at a given system impedances, the importance of system design on fan selection becomes obvious. Comair Rotron urges engineers to design fans into their systems, rather than add them as an afterthought, for best performance, noise, power and cost characteristics.

Series and Parallel Operation

Combining fans in series or parallel can achieve the desired airflow without greatly increasing the system package size or fan diameter. Parallel operation is defined as having two or more fans blowing together side by side. The performance of two fans in parallel will result in doubling the volume flow, but only at free delivery. As Figure 5 shows, when a system curve is overlaid on the parallel performance curves, the higher the system resistance, the less increase in flow results with parallel fan operation. Thus, this type of application should only be used when the fans can operate in a low impedance near free delivery.

Series Vs. Parallel Performance



Series operation can be defined as using multiple fans in a push-pull arrangement. By staging two fans in series, the static pressure capability at a givenairflow can be increased, but again, not to double at every flow point, as Figure 5 displays. In series operation, the best results are achieved in systems with high impedance.

In both series and parallel operation, particularly with multiple fans (5,6,7,etc), certain areas of the combined performance curve will be unstable and should be avoided. This instability is unpredictable and is a function of the fan and motor construction and the operating point. For multiple fan installations, Comair Rotron strongly recommends laboratory testing of the system.

Speed and Density Changes

By using dimensional analysis and fluid dynamic equations, basic fan laws can be derived giving a relationship between airflow, static pressure, horsepower, speed, density and noise. Figure 6 shows the most useful of these fan Laws.

Variable	When Speed Changes	When Density Change					
Air Flow	Varies directly with apeed ratio CFM2 = CFM1 (<u>RPM2</u>)	$CFM_2 = CFM_1\left(\frac{\rho_2}{\rho_1}\right)$					
Pressure	Varies with square at speed ratio $P_2 = P_1 \left(\frac{RPM_2}{RPM_1}\right)^2$	Varies directly with density ratio $P_2 = P_1 \left(\frac{\rho_2}{\rho_1}\right)$					
Power	Varies with cube of speed ratio HP ₂ = HP ₁ ($\frac{\text{RPM}_2}{\text{RPM}_1}$) ³	Varies directly with density ratio HP ₂ = HP ₁ ($\frac{\rho_2}{\rho_1}$)					
Noise	N2 = N1 + 50 log10 (<u>RPM2</u>)	$N_2 = N_1 + 20 \log_{10} (\frac{\rho_2}{\rho_1})$					

Figure 6

As an example of the interaction of the fan laws, assume we want to increase airflow out of a fan by 10%. By increasing the fan speed 10%, we will achieve the increased airflow. However, this will require 33% more horsepower from the fan motor. Usually, the fan motor is being fully used and has no extra horsepower capability. Other answers will have to be considered. The fan laws can be extremely useful in predicting the effects on fan performance and specification when certain operating parameters are changed.

Effect of Density on Fan Performance (Speed Constant)



Figure 7

Since a fan is a constant volume machine, it will move the same CFM of air no matter what the density of the air as seen in Figure 7. However, a fan is not a constant mass flow machine. Therefore, mass flow changes as the density changes. This becomes important when equipment must operate at various altitudes. The mass flow is directly proportional to density change, while the volume flow (CFM) remains constant. As air density decreases, mass flow decreases and the effective cooling will diminish proportionately. Therefore, equivalent mass flow is needed for equivalent cooling, or the volume flow (CFM) required at altitude (low density) will be greater than what required at sea level to obtain equivalent heat dissipation.

Acoustic Noise

Noise is, to a great extent, a purely subjective personal phenomen. Perhaps the best definition of it is as an unwanted sound. Noise does, however, have two basic characteristics. The first is the physical phenomenon which can be measured and thus used in technical specification. The second is the psychoacoustical characteristic which attempts to judge the effect of noise on human beings. In industries that use small cooling fans, fan noise simply interferes with the ability of the people working nearby to concentrate on their work. The factors of greatest importance to the system designer are the psychological influences on the person rather than the physical influences of sound on the human ear.

Sound is perceived and measured as minute pressure fluctuations above and below the ambient pressure. The pressure variations of interest for their psychoacoustical effect vary as much as 13 orders of magnitude. Because of this large range of hearing capability, it is convenient to express these values in decibels. Sound Pressure Level (SPL) which is environmentally dependent, is definde as:

> $SPL = 20 \log_{10} (P / P_{ref})$ where p = pressure $P_{ref} = a reference pressure$

In defining the noise generated by a fan, it is best to define the noise emanating from the source. This is called the Sound Power Level and is independent of the environment. Sound Power Level is defined similarly to sound pressure on a logarithmic scale as:

$$\label{eq:PWL} \begin{split} PWL &= 10 \ \text{log}_{10} \ (W \ \textit{NV}_{ref}) \\ \text{where } W &= \text{acoustic power of the source} \\ W_{ref} &= \text{an acoustic reference power}. \end{split}$$

Sound Power Level cannot be measured directly and must be calculated from sound pressure measurements. Sound Power Level, since it is a measurement of noise unaffected by such factors as the fan's distance from the hearer, is used as the basic measurement for comparing noise levels of fans, as well as noise levels at different operating points of the same fan. In practice, another property of noise, its frequency, is also considered. For fans, two types of noise related to frequency are important: wide band noise, in which acoustic energy is continuously distributed over a frequency spectrum; and pure tones, in which the acoustic energy is concentrated over narrow bands in the frequency spectrum.

Since fan noise is predominantly wide band in nature with some pure tones, it is convenient to divide the audible frequency range into bands and to plot the average Sound Power Level in each band. For specification and rating purposes, it is generally acceptable to divide the audible frequency, spectrum into eight octave bands, each with an upper limit twice that of the lower limit. These bands are usually designated by their center frequency. Fan noise data is usually plotted as Sound Power Level against the octave frequency bands.

Noise Rating Systems

Comair Rotron uses four rating methods for describing the noise levels in the fans it manufactures.

The data sheets on each fan in this catalog contain noise rating in all four systems.

PSIL

The first system used is Preferred Speech Interference Level. The PSIL is determined as the arithmetic average of the sound pressure level in the three octave bans with center frequencies of 500, 1000 and 2000 Hz. This rating is a good guide to the effect of noise on spoken communications.

dBA

A second rating system is the "A" weighted sound pressure level (dBA) often used by government agencies in determining compliance with such regulations as the Occupational Safety and Health Act (OSHA). The dBA rating is determined directly by a sound level meter equipped with a filtering system which de-emphasizes both the low and high frequency portions of the audible spectrum. This measurement is recorded at a distance of 3 feet from the source.

NPEL

A third rating system is the "A" weighted sound power level referenced to a 1 picowatt and expressed in Bels. This is also referred to as the Noise Power Emission Level (NEPL). NEPL was adopted by the Institute of Noise Control Engineering (INCE) as the preferred unit of measure. The INCE "Recommended Practice for Measurement of Noise Emitted by Air Moving Devices (AMDs) for Computer and Business Equipment" is a guideline for the description and control of noise emitted by components. ANSI S 12.11 now includes the procedures called for in the INCE Practice. This is the latest and most technically thorough acoustic test procedure available. Comair Rotron does all acoustical testing per INCE and ANSI S12.11-1987.

Freely Suspended

The fourth rating system used is a method known as Freely Suspended. In this method a fan is suspended from springs in the middle of a Calibrated Reverberant Room. The fan is run at nominal voltage, free delivery, and at a distance of 1 meter. The sound pressure level (dBA) is recorded. (For comparison dBA @ 1meter + .7778 = dBA @ 3 feet).

Causes of Fan Noise

Since noise in most measuring systems is specified in decibels (DB), it is useful to see how DB changes relate to perceived loudness:

DB Change Apparent Change in Loudness

- 3 DB Just noticeable
- 5 DB Clearly noticeable
- 10 DB Twice (or half) as loud

Noise emanating from axial fans is a function of many variables and causes:

Vortex Shedding

This is a broad band noise source generated by air separation from the blade surface and trailing edge. It can be controlled somewhat by good blade profile design, proper pitch angle and notched or serrated trailing blade edges.

Turbulence

Turbulence is created in the airflow stream itself. It contributes to broad band noise. Inlet and outlet disturbances, sharp edges and bends will cause increased turbulence and noise.

Speed

The effect of speed on noise can best be seen through one of the fan laws:

DB1 = DB2 + 50log10 (rpm1/rpm2)

Speed is a major contributor to fan noise. For instance, if the speed of a fan is reduced by 20%, the DB level will be reduced by 5 DB.

Fan Load

Noise varies as the system load varies. This variation is unpredictable and fan dependent. However, fans are generally quieter when operated near their peak efficiency.

Structure Vibration

This can be caused by the components and mechanisms within the fan, such as residual unbalance, bearings, rotor to stator eccentricity and motor mounting. Motor mounting noise is difficult to define. It should be remembered that cooling fans are basically motors and should treated as such when mounted.

System Effects on Fan Noise

System disturbances are the biggest causes of fan noise. When a fan is designed for low noise operation, it can be very sensitive to inlet and outlet disturbances caused by card guides, brackets, capacitors, transformers, cables, finger guards, filter assemblies, walls or panels, etc.

When placing a fan in an electronic package, great care should be taken in locating components. Trial and error will be needed to determine the system's effect on noise. Different fan types will react differently in the same system. Common sense and intuition play a large role in the fan/system design.

For instance, if it is necessary to place card guides against the face of the fan for card cooling, the fan may develop a large pure tone if it is done on the inlet side; on the discharge side, the effect may be much less.

Figure 8 illustrates how one system component, finger guards, can effect noise.

Impact of Finger Guard on Noise



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Guidelines for Low Noise

The following guidelines will aid the fan user in minimizing fan noise.

System Impedance

This should be reduced to the lowest possible level so that the least noise for the most airflow is obtained. The inlet and outlet ports of a cabinet can make up to between 60 and 80% of the total system impedance, which is much too high for a low-noise result. And, if a large part of the fan's flow potential is used up by the impedance of the inlet and outlet, a larger, faster and noisier fan will be required to provide the necessary cooling.

Flow Disturbance

Obstructions to the airflow must be avoided whenever possible, especially in the critical inlet and outlet areas. When turbulent air enters the fan, noise is generated, usually in discrete tone form, that can be as much as 10 DB higher and thus cause considerable annoyance.

Fan Speed and Size

Most Comair Rotron fans have several low speed versions. These should be tried and used whenever possible. Various fan sizes should also be explored; quite often a larger, slower fan will be quieter than a smaller, faster fan delivering the same airflow.

Temperature Rise

Airflow is inversely proportional to allowable temperature rise within the system. Therefore, the $\triangle T$ limit placed on a piece of equipment will dictate to a large extent the required flow, and therefore, noise. If the temperature limit can be relaxed even a small amount, a noise reduction may result.

Vibration Isolation

In certain instances, the fan must be isolated from the cabinet to avoid vibration transmission. Because fans operate at a low frequency, and are light in weight, vibration isolators must be soft and flexible. Since the transmission is dependent on the system, trial and error is the best approach to a quiet system/fan interaction. In systems that require 20 CFM or less, noise radiated by the cabinet is the predominant noise. Isolation of the fan is the only practical solution to this type of system noise problem.

Brushless DC

Brushless DC fans are usually available at three nominal voltages: 12V, 24V and 48V. If the system has regulated power supply in one of these, then a brushless DC fan may be selected which will give the exact performance required, regardless of the AC input variables which plague AC fans.

Because the speed and airflow of a typical DC fan is proportional to the voltage supplied, a single product may be used to meet different aplications by setting the supply voltage to what will give the desired airflow.

Figure 9 describes the result of varying the DC voltage supplied to a given fan. If, for example, a fan supplies 110 CFM of air at free delivery, 28V may yield 127 CFM, should that be needed. On the other hand, 24V operation may provide too

much flow; the supply voltage might then be reduced to a level that yields the desired airflow.

Results of Varying Voltage to Typical DC Fans



The voltage range that may be applied to the fan to assure satisfactory operation is dependent upon the individual fan design and may be as small as 10-14V for 12V units and up to 12-56V for 48V units.

Current

Brushless DC fans do not draw constant currents. The choice of the power source along with the addition of other peripheral devices will be affected by the type and number of DC fans and their motor current characteristics. Throughout the rotational cycle and paricularly at commutation, the currents will fluctuate from minimum to maximum.

The waveform and level of ripple current will vary significantly between fans and motor designs, making specification in narrow terms difficult. An understanding of the power source limitations and how they may be impacted by various brushless DC fans early in the design phase will help prevent problems and allow maximum system flexibility.

Current ripple may be analyzed by waveform measurements using a laboratory-quality oscilloscope and a suitable series resistance (R1), typically 1 ohm. Note that the current excursions vary from a minimum of 20 mA to a maximum approaching 800 mA while the motor is in a running condition. See Figure 10.

Measuring Running Current

The use of a lab-quality digital multimeter to measure the DC running current will present a small error due to the AC ripple component of the DC motor. While the measured DC current value is an acceptable indicator of running motor current, a more precise method of running current measurement would be to measure the current's true root mean square (TRMS), i.e., to measure both the AC and DC current components. For example:

TRMS =
$$\sqrt{DC^2 + AC^2}$$

Peak Starting Current

The peak in-rush/peak starting current of a brushless DC fan typically will be a function of circuit resistance and power resource. However, many brushless DC fans incorporate additional filter capacitance for electromagnetic interference (EMI) suppression. Depending on the circuit location, the capacitance may represent a very high instantaneous in-rush current spike. Figure 11 represents the effect of a 47μ f aluminum electrolytic capacitor across the input of a brushless DC fan.





Figure 10

Measuring the peak starting current of brushless DC fan requires that the motor stator be at ambient room temperature prior to the application of power, the rated operative voltage selected and the storage oscilloscope set to trigger on the leading edge of the current waveform using the test circuit shown earlier. Figuer 12 illustrates the peak starting currents upon application of power to the brushless DC fan in Figure 11, less the 47 μ f filter capacitor. The peak currents are one-quarter of Figure 11.

Current Limiting

The power supply limitations must be considered when DC fans are used. Many power supplies incorporate current

Typical Peak Starting Current



limiting, current fold-back, or current shutdown protection circuits. Knowing the peak starting currents and maximum ripple currents during motor operation is essential in determining the power supply reserves necessary to maintain other peripherals which may be sharing the same power bus, and to avoid nuisance problems associated with





Figure 12

the power supply protection circuitry. Depending on the size and design of brushless DC fan motors, the ratio of peak starting current to running current can be quite large, eg., 4:1 or 5:1. To overcome the stress that would be placed on the power supply, many brushless DC motors incorporate a form of current limit, usually linear or pulse width modulated (PVM). With current limiting, peak current draw typically will be limited to values of 2.5 to 1 or less, as shown in Figure 13. The limiting of current to the brushless DC fan





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motor will also limit the starting torque of the motor, which will extend the time needed for the fan to reach full speed. Since DC fans have much higher starting torques than their AC counterparts, the time to reach full speed with the use of current limit will be less than equivalent AC models.

When operating more than one fan on the same power bus, the imposed ripple current can become significantly more complex as the currents of each fan add and subtract with each other. Figure 14 illustrates the running current of three fans sharing the same power bus. Under certain operating conditions, this complex ripple current could pose a potential for interference within the system. Bus isolation filtering may be required to assure adequate buffering.

Current Ripple Wave Form of Multiple Fans



Ripple Current

In brushless DC fans, ripple current is a function of the motor design, electonic switching circuitry, operating voltage and current. The motor does not represent a constant load and may vary considerably from IAVG. as seen in Figure 15.

Typical Ripple Current



Figure 15

Figure 16 describes various methods of dealing with motor ripple current.

EMI

Identifying the offending interference problem in a system can be difficult. To help in establishing a common language as a basis for understanding interference problems, a discussion of the effects of different types of interference and the possible methods of controlling them follows.

Electromagnetic Interference (EMI) sometimes seems to be the general catch-all term. In fact, it is a generic term for

Methods of Dealing with Motor Ripple Current



Figure 16

unwanted interference energies conducted as currents or radiated as electromagnetic fields. Radio frequency interference (RFI) is the older term used interchangeably in particular by the regulatory agencies.

The Federal Communications Commission (FCC) and other agencies, such as Germany's Verband Deutscher Elektrotechniker (VDE) have established rules governing EMI emissions.

The FCC Part 15 Subpart J (Docket 20780) deals with electronic data processing equipment, and applies to devices that generate pulse rates in excess of 10,000 pulses per second and use digital techniques. Equipment covered under Subpart J is broken down into two classes:

- Class A—Covers computing devices used in commercial and industrial and business applications.
- Class B—Applies to computing devices used in a residential environment.

As Figure 17 demonstrates Class B limits are much more stringent, requiring additional design effort to assure compliance. Every component and subsystem must be carefully scrutinized ahead of time to assure that the goals will be met.

Conducted EMI Analysis of a Typical DC Fan



The main design goal is to meet and, if possible, reduce emissions well below Class B, provided costs are within tolerable limits. Frequently, careful design and layout will yield these results at no extra cost.

EMI currents in the fan power leads are referred to as conducted EMI and are usually more of a problem than radiated EMI. In fact, when dealing with brushless DC fans, conducted EMI is normally the only concern. Differential mode EMI is conducted on the power leads of the fan from the power switching transistors used for switching the motor windings.

Radiated EMI is generated by voltages and currents within the circuitry. If not properly suppressed or shielded, it may then be radiated by cables or structures which act as antennae.

The FCC has placed limits on conducted EMI on power lines from. 45 MHz through 30 MHz.

Equipment to measure and establish compliance is expensive and verification of compliance is best accomplished by outside facilities specializing in EMI and EMC testing. The engineer can get a fairly good idea of how well the EMI is suppressed in the fan by analyzing the ripple across the power leads with an oscilloscope. See Figure 18.

Typical Current Ripple Comparison



EMC

Electromagnetic compatibility (EMC) can best be described as the ability of equipment to operate without generating unwanted electromagnetic interference that can interfere with the operation of other products, and does not respond to unwanted interference generated elsewhere. If EMC is ignored during the design stages of product development solutions to problems later become expensive and may yield limited results.

While the main desire is to reduce EMI generated by products, it is important to consider the susceptibility of products to EMI based on potential applications.

A good example is the use of a brushless DC fan for cooling a large switching power supply. Although the fan itself may generate EMI, sensitive control circuits, e.g. comparators, within the fan may be swamped by the EMI present in the power supply, resulting in faulty fan operation. For the power supply designer to resolve the problem would require additional filtering and grounding of the fan at additional cost. If resolved at the fan design level, a simple by-pass capacitor or ferrite bead might resolve the problem.

UMF

Uncontained magnetic fields (UMF) refers to the magnetic field of the permanent magnet and stator windings which extends beyond the boundaries of the DC cooling fan. UMF exists in virtually all fans to some degree, but may appear most troublesome in one mounting plane, and nonexistent in another.

To better understand the potential effects of a fan motor within a system, it is necessary to first evaluate the AC magnetic field levels present. In most brushless DC motor designs, the magnetic fields of the permanent magnet and the stator windings are shrouded within a steel housing which offers at least partial shielding (absorption) of the magnetic field, frequently in two of three possible mounting planes. Generally, mounting the fan with the open end of the motor (no steel) away from the sensitive electronic circuits and CRT's will offer the best protection from UMF.

The UMF can directly interface with the CRT presentation, creating distortion or ripple. If the magnetic levels are not strong enough to directly affect the CRT, magnetically induced voltage in sensitive circuitry, pre-amplifiers and operational amplifiers, may generate interference or degradation of the presentation.

Controlling UMF starts with the fan manufacturer. The use of a drawn steel containment can go a long way toward reducing UMF to tolerable levels. Conservative motor designs will also help. From the user's standpoint, placement and location will be critical factors which will prevent costly problems later. In applications where certain confrontations cannot be avoided, the use of high permeability magnetic shielding material may be formed around critical locations to eliminate interference.

Life and Reliability

Comair Rotron conducts a continous and comprehensive life test program for development purposes as well as for continuous monitoring of production units. The results of the life testing are reflected in continuous improvements in Comair Rotron's products in such critical areas as bearings, lubricants, materials, and insulation systems. The continuous monitoring of production units provides a means of evaluating the adequacy of production methods and quality assurance programs.

Because the primary mode of failure of an airmoving device is bearing failure caused by eventual degradation of the lubricant, Comair Rotron has adopted the method of statistical analysis widely used by the bearing industry, known as the Weibull function analysis. The Weibull function analysis method permits a statistically accurate determination of the failure distribution from a small representative sample of air moving devices. Comair Rotron's practice is to accelerate the life testing by operating its products at several elevated temperatures until enough failures of each sample group have been obtained to establish these statistical distributions. These data are then extrapolated to predict the time at which, in a large population, 90% of the air moving devices will still be operative.

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This time is referred to as the "L-10" life, or the time at which 10% of the sample could be expected to fail.

Based upon the results obtained at each of the elevated temperatures, (usually 40°C,55°C and 72°C) a curve may be drawn which will permit the life to be expected at lower temperatures. The curves presented in this catalog have been determined from tests conducted in the manner described here.

Every model fan, regardless of manufacturer, will exhibit different life characteristics depending on the combination of voltage, frequency, ambient temperature, mounting attitude, environment and restriction to airflow conditions it encounters in an individual application. The normal failure mode is in the bearing system and it is usually related to the total temperature the bearing system sees, although other factors may apply.

Generally speaking, there is not much of a life differential between a sleeve bearing system and its equivalent ball bearing system when the total temperature the bearing system sees is relatively low, but as this total temperature increases, ball bearings give progressively longer life than sleeve bearings.

Effect on Fan Noise Due to Damaged Ball Bearing



Figure 19

Effect on Fan Noise Versus Life

Figure 20



Test Methods

Rotron's Aerodynamic Laboratory is equipped with a testing chamber, illustrated schematically in figure 21. This test chamber is designed to be in accordance with the requirements of figures 4.1 and 52. of Air Moving and Conditioning Association's (AMCA) Standard 210.

The fan under test is mounted on the inlet of the chamber, and flow through the nozzle is varied by the moveable gate assembly. The flow through the calibrated ASME nozzle is determined by measurement of the pressure differential across the nozzle, and simultaneous readings are taken of the static pressure developed by the fan. The function of the auxiliary blower is to provide sufficient pressure drop across the nozzle to allow free delivery flow readings when the static pressure across the fan is zero.

In addition to testing fans, the test chamber may be used for determining impedance of a customer equipment by using the auxiliary blowers to force air through the equipment.



Enviro-Shield

Robust Fans For Harsh Environments

For years, a major problem in the electronic industry has been the deterioration of electrical components from the natural elements such as rain, sleet, and snow. Other conditions such as salt from costal areas or road salts cause accelerated corrosion on electrical components. Even sulfur dioxide produced from the burning of coal has a major impact on electrical component life. Cooling fans are no exception to this rule.

Comair Rotron, the leader in innovative cooling ideas, has pioneered the way in environmentally protected fans.With the continuous advancements in conformal coating and potting materials. Comair Rotron has researched various chemicals, materials, and processes that provide the greatest degree of protection to our customers. The results have produced our latest value-added product."Enviro-Shield" The Enviro-Shield protection comes in 3 levels of protection-Type 1,2, and 3. Each material fully encompasses all electical components, wires, and circuit paths; ensuring the optimum protection for any condition. These materials can be sprayed, dipped, or injected into the motor assemblies, creating a protective barrier between the delicate electrical components and the outside environments. With Enviro-Shield, cooling fans will meet the most common standards such as NEMA, IP, BELCOR, UL, and ASTM. To verify compliance with these standards, Comair uses a variety of testing apparatus. The most commonly referred to test is the salt fog test. This test demands that the fan be subjected to as many as 14 days of continuous exposure to salt fog environment. Fourteen days is estimated as the equivalent to 10 years of normal outdoor operation. Tests include direct water spraying on the fan, humidity, and dust.

Some discussion can be made over the type of bearing used. Comair has performed numerous tests and has found that the ball bearing systems works exceptionally well. It is not recommended to use sleeve bearings in an environmentally protected fan. The ball bearings are double shielded which resists most contaminants from entering the bearing surfaces.

As a brief outline as to what type of protection is best suited for your needs, consider the following:

- Type 1 protection is intended for environments that include exposure to water mists, sprays, dripping, dust, condensation, and moderate vibrations
- Type 2 proteciton is intended for harsher environments that include exposure to ocean salts in the form of fog or a mist. Type 2 protection also provides extra protection to the fan for excessive shock and vibration.
- Type 3 protection is also intended for the most severe environments and includes additional protection to the motor windings. Type 3 protection also provides extra protection to the fan for excessive shock and vibration.

Tachometer Output Option

For Speed And Fan Failure Sensing In DC Fans And Blowers

Brushless DC airmovers use a commutating sensing circuit for motor operation. An additional Hall Device may be added to the PC board from which digital pulses can be derived and supplied to the design engineer via a third lead referenced to ground. This will allow direct pulse to speed relationships to be derived. These digital pulses can then be conditioned to provide alarms for fan failures such as lights, buzzers, etc.

ISOLATED OR NON-ISOLATED

The standard tachometer output is offered with non-isolated circuitry. The non-isolated tachometer output fan has three leadwires. The power for the tachometer circuit is derived internally from the motor circuit. (See Diagram #1) The isolated tachometer output fan has 5 leadwires. The tachometer circuit is powered separately and therefore isolated from the motor circuit. (See Diagram #2)

Each output is designed around a Hall Device which generates a square-wave output. This output signal must then be conditioned externally by the customer's electronic circuitry to yield a discrete pass or fail signal. The non-isolated tachometer output must be used with the same ground reference as the fan.

NON-ISOLATED TACHOMETER OUTPUT







Is = The sink capability of the collector of the hall Cell = 15 mA maximum. R1 and Z1 are added to Tachometer Output fans to produce a fixed amplitude of VOUT.

NOTE: 5V tach out ⊣> R1 = 10K Open Collector ⊣> Omit R1 and Z1



A = Amplitude of Tachometer Output. Fixed amplitude of Tachometer Output, available at any voltage up to input voltage for fan. Contact Comair Rotron Application Engineering Department.

$$L[ms] = \left(\frac{60,000 \text{ ms}}{\text{RPM of fan}}\right) / 2 \times (\text{Pulses per revolution})$$

DC TACHOMETER OUTPUT



Caution:

On all tachometer models, the output wire must not be applied to either + or - power leads.

OPTO ISOLATED TACHOMETER OUTPUT



* Require a pull up resistor from isolated circuit

ThermaPro-V[™] Technology

Thermal Speed Controlled, Programmable, Voltage Regulated DC Fans & Blowers

At the top of their class.

Give Comair Rotron fans some extra credit. Our unique ThermaPro-V[™] circuitry makes them the most precise and versatile airmovers in the industry. To say nothing of how amazingly quiet they are. You can count on TPV to reach your optimal cooling point with minimal noise - without adding on to your system. Now you can design - in Voltage Regulated, Programmable, Thermally Speed Controlled brushless DC fans for completely reliable cooling.



ThermaPro-V capabilities are achieved through the use of a patented circuit design. A small voltage regulator is placed in series with the motor windings. An additional lead from the control leg of the voltage regulator is brought out of the fan to enable the customer to adjust the voltage to the windings and control the speed of the fan.

HOOK UPS

Thermal Speed Control



(Place in equipment in area critical to heat) Speed increases as temperature at PTC location increases.

Programmability

	Red Lead
	Black Lead
Fan	
2	Vollow Lood

Speed is determined by the value of the external zener clamp, resistor, PTC or DC voltage control.

Voltage Regulation



Speed stays constant even though voltage fluctuates

THERMAL SPEED CONTROL

Advanced degrees are no sweat.

With TPV's closed loop Thermal Speed Control capability, a small thermistor is used to program the fan's voltage regulator to change airflow automatically as a function of temperature. It automatically provides needed cooling in extreme environments and a minimum of noise and power consumption at all times. This results in complete efficiency for your system. And, with two power leads, plus s control and return lead (zip cord) to the PTC thermistor, there's no chance of system shut-down.

Should the sensor fail open, the fan reaches maximum airflow, avoiding any possible damage to sensitive equipment. That means complete reliability for your system.

PROGRAMMABILITY

One right answer to the multiple choice question.

You can now specify a single fan to cover a broad range of airflow needs. TPV programmability lets you easily control the airflow. In fact, it's elementary.External resistors, pulse width modulated signals, zener diodes, thermistor response and other techniques can be used to change fan speed through a single, added control lead wire connected to ground. So forget about expensive circuit redesign or taking the heat from voltage dropping devices. One TPV Programmable fan gives you a vastly extended performance range, simplified system circuitry, reduced specification needs and highly flexible programming options.

VOLTAGE REGULATION

Current events - they're history.

ThermaPro-V solves the problem of power supply voltage fluctuation forever. Internal Voltage Regulation circuitry automatically regulates the input voltage to the motor windings to compensate for any fluctuation caused by a change in the power supply load. With TPV, you always get just the airflow you need – with predictable noise and power levels. And its current limiting circuits keep start-up and locked rotor currents low.

Programmable Technology

Programmable Fans And Blowers

Programmable Fans And Blowers

In 2013 Comair developed an innovated technology, The Programmable Fan. It is a new kind of fan giving the customer the ability to program speed, control method, and output signal. For this new technology there is currently patent pending with the US Patent Office.

What makes these Fans and Blowers unique?

Customers can reprogram the fan to meet their needs. All fans are preprogrammed at Comair to insure functional operation.

On board is a thermal control circuit and a speed control circuit (default), alarm or tach output (default), fan speed version B (default), K, Z, or U allowing the fan to cover several versions commonly covered by different part numbers today.

Since each fan has its own control system, redundant control will insure the system continues to cool despite the potential loss of one of the fans where multiple fans are used.





Comair Major Programmable Fan(JQD)

Programmable Technology

Programmable Fans And Blowers

Why Use Programmable Fans And Blowers?

Devices can be upgraded to meet changing thermal, noise, and power consumption demands.

Development time can be reduced to days or weeks instead of months. Moreover, preproduction issues can be eliminated and supply lead times can be reduced drastically.

Benefits of Programmable Fans and Blowers

Programmable fans and blowers offer reduced inventory, flexibility, longer asset life, reduced engineering and production lead times, reduced supply lead times, and ability to service low volume applications cost effectively.

Moreover, it has output signal flexibility as it has 100% tach and alarm capability. It can be easily and quickly switched from one to the other. It also has control method flexibility. The control method from voltage/PMW can be easily and quickly changed to thermal control internal (NTC).



Comair Major Programmable DC Fan (JQD)



Standard Comair Maltese DC Fan (MTD)

DC Fan Performance Sensor (FPS)

For DC Fans and Blowers

Thermal management of electronic packages is increasingly challenging as package sizes decrease and circuit complexities increase. In order to avoid critical internal temperature increases within the electronic system, it is necessary to make provisions for a continuous supply of cooling airflow by monitoring and remote warning of potential airflow interruption.

Comair Rotron supplies a variety of Fan Performance Sensor-equipped fans which provide both monitoring and remote warning capabilities. Should cooling airflow be reduced or interrupted due to a drop in RPM, these FPS systems allow for backup cooling devices to go on line, or for less critical equipment, for system shutdown in order to avoid excessive internal temperature rise.

LEADWIRE CONFIGURATION

The isolated FPS has three leads (+), (-) and (output), in addition to the two power leads or terminals for the motor circuit, and is

ISOLATED OR NON-ISOLATED

therefor electrically isolated from the motor circuit. The nonisolated FPS has only the (output) lead in addition to the motor connections. The (+) and (-) that power the sensor circuit are derived internally from the motor circuit. Each output is designed around a Hall Device, which generates a square-wave output. This output signal is then conditioned internally by additional electronic circuitry to yield a discrete pass or fail signal.

In addition to the options listed below, the Fan Performance

Sensor is offered with either isolated or non-isolated circuitry.

TYPICAL FPS APPLICATION EXAMPLE



OUTPUT

- Q = Open Collector The signal is derived from the collector of the output transistor. The output is high on pass, low on fail, and is set to trip at a certain RPM level. Downstream electronics can be tied between the supply voltage (Vcc) and output only.
- N = Inverted Open Collector The signal is derived from the collector of the output transistor. The output is low on pass, high on fail, and is set to trip at a certain RPM level. Down-stream electronics can be tied between the supply voltage (V_{cc}) and output only.

DELAY FEATURES

- $D = 10\pm4$ second delay The failure signal is delayed approximately 10 seconds, thereby eliminating temporary or nuisance failure indication such as at fan start up.
- N = < 1 second delay

- T = TTL Compatible This is the same as an open collector output, but has an internal pull-up resistor tied between the supply voltage (Vcc) and the collector of the output transistor. The output signal is high on pass (logical 1) and low on failure (logical 0), and is set to trip at a certain RPM level. Downstream electronics can be tied between the supply voltage (Vcc) and/or output and ground.
- \mathbf{R} = Inverted TTL Compatible This is the same as an open collector output, but has an internal pull-up resistor tied between the supply voltage (Vcc) and the collector of the output transistor. The output signal is low on pass (logical 0) and high on failure (logical 1) and is set to trip at a certain RPM level. Downstream electronics can be tied between the supply voltage (Vcc) and/or output and ground.

LATCH FEATURES

- L = Latched Once the sensor outputs a failure signal, thatsignal is latched on even if the fan goes back into a pass condition. The latch is reset by interrupting the power to the FPS and the output load.
- N = No Latch.

CIRCUIT OPERATION

The circuit (previous page) utilizes the bipolar signal output option with delay feature (10+-4 seconds) and latch feature. The output signal is used to power two LEDs: one labelled to indicate proper operation of the cooling fan and one labelled to indicate failure. Failure indication is determined as the fan rotational speed falls below the nominal 1900 RPM for less than 10 seconds. Rotational speed less than nominal value may be caused by a reduced applied voltage to the fan, a physical obstruction impeding fan rotation, or failure of the motor or bearing.

Should the fan then speed up above minimum speed, the failure indicator would remain on. The latch feature maintains the failure indication until a system operator resets the FPS.

The FPS is reset by interrupting the FPS supply voltage and output load for more than 40 milliseconds.

An advantage of this FPS design is the continual fan status indication. Because of the latch feature chosen in this example, the user need not constantly monitor the pass/fail LED indicators in order to determine if a failure has occurred.

The delay feature specified in this example will not allow a failure indiction on start-up unless the fan fails to reach the specified minimum nominal rotational speed (1900RPM) within ten seconds. If the delay option had not been specified, the failure indicator would have been lit until the fan reached minimum speed. The pass indicator will be lit during normal operation.

AC Fan Performance Sensor (FPS)

For Major and Patriot AC Fans

Thermal management of electronic packages is increasingly challenging as package sizes decrease and circuit complexities increase. In order to avoid critical internal temperature increases within the electronic system, it is necessary to make provisions for a continuous supply of cooling airflow by monitoring and remote warning of potential airflow interruption.

Comair Rotron supples a variety of Fan Performance Sensor-equipped Major & Patriot AC fans which provide both monitoring and remote warning capabilities. Should cooling airflow be reduced or interrupted due to a drop in RPM, these FPS systems can trigger back-up cooling devices to go on line, or for less critical equipment, for system shutdown in order to avoid excessive internal temperature rise.

Two different types of Fan Performance Sensors are currently available for the Major & Patriot AC product line. All are designed around an electrically isolated pick-up coil (flux pick-up) which generates an AC signal with an amplitude proportional to the speed of the fan and the voltage applied to the fan. This output signal is then conditioned by additional electronic circuitry to yield a discrete pass or fail signal.



NOMENCLATURE FOR THE FPS

EXAMPLE:



OUTPUT

- Q = Open Collector The signal is derived from the collectorof the output transistor. The output is high on pass, lowon fail. Downstream electronics can be tied between thesupply voltage (V_{cc}) and output only.
- $$\label{eq:T} \begin{split} T &= \text{TTL Compatible} \text{This is the same as an open collector} \\ & \text{output, but has an internal pull-up resistor tied between} \\ & \text{the supply voltage } (V_{cc}) \text{ and the collector of the output} \\ & \text{transistor. The output signal is high on pass (logical 1)} \\ & \text{and low on failure (logical 0). Downstream electronics} \\ & \text{can be tied between the supply voltage } (V_{cc}) \text{ and/or} \\ & \text{output and ground.} \end{split}$$

DELAY FEATURES

- $D = 10\pm4$ second delay The failure signal,that signal is delayed approximately 10 seconds,thereby eliminating temporary or nuisance failure indication such as at fan start-up.
- N = < 1 second delay

LATCH FEATURES

L = Latched -- Once the sensor outputs a failure signal, that signal is latched on even if the fan goes back into a pass condition. The latch is reset by interrupting the power to the FPS and the output load.

N = No Latch.

TYPICAL FPS APPLICATION EXAMPLE



CIRCUIT DESIGN

This circuit (above) utilizes the open collector output option with delay feature (10 ± 4 seconds) and latch feature. The output signal is used to power one LED labelled to indicate failure. Failure indication is determined as a fan sees the equivalent of 80 VAC, 60 Hz. Rotational speed less than this nominal value may be caused by a reduced applied voltage to the fan, a physical obstruction impeding fan rotation or failure of the motor or bearing.

CIRCUIT OPERATION

The red FPS lead is applied to the FPS power source (+5 to + 15 Vdc), the black FPS lead to ground, and the blue output lead as shown in the above schematic. Power is applied to the fan, which will start and reach full rotational speed (3350 RPM) in five to ten seconds. The delay feature specified in this example will not allow a failure indication on start-up unless the fan fails to reach the specified minimum operating point (80 VAC, 60 Hz.) within ten seconds. If the delay option had not been specified, the failure indicator would have been lit until the fan reached minimum operating level.

Should a failure occur or fan rotational speed drop below the minimum for more than ten seconds, the failure indicator would be illuminated. Should the fan then speed up above the minimum level the failure indicator would remain on. The latch feature maintains the failure indication until a system operator resets the FPS. The FPS is reset by interrupting the FPS supply voltage and output load for more than 40 milliseconds. An advantage of this FPS design is the continual fan status indication. Because of the latch feature chosen in this example, the user need not constantly monitor the pass/fail LED indicators in order to determine if a failure has occurred.

SPECIFICATIONS

PARAMETER	CONDITIONS	Open Collector (Output)	TTL (Output)		
Input Voltage Requirements		5-15Vdo			
Supply Current	Vcc=5Vdc	15 mA M/	4X		
(Quiescent)	Vco=15Vdc	30 mA M/	4X		
Inrush Current	V _{co} =5Vdc	50 mA M/	4X		
Tomporatura	Non Operating (Storage)	-28°C TO	+70°C		
remperature	Operating	0°C TO +	60°C		
Alarm Signal	No Delay	<1 SEC			
Alarm orginal	Delay	10 ± 4 SE	ic		
	115 V. 60Hz	80 ± 10 V	AC		
Temperature Alarm Signal Alarm Set Point	115 V. 50Hz	70 ± 15 VAC			
Alarm Sel Fornt	230 V. 60Hz	IDITIONS Collector (Output) 5-15Vd, c 15 mA M dc 30 mA M c 50 mA M c 50 mA M c 50 mA M c 50 mA M c 0° C TO y <15EC	VAC		
	230 V. 50Hz	155 ± 15 VAC			
V₀Collector-Emitter	MAX	28 V _{dc}			
l _e Continuous Collector Current	MAX	100 mA			
V _{ce} (SAT) Collector Emitter SAT, Voltage	l₀=10mA l₀=100mA				
Pull-Up Resistance Voo To Collector			1KΩ		

NOTES:

- 1.Specifications presently cover FPS used on 115V or 230V full speed (2 pole) design only. For information on half speed (4 pole) design, contact factory.
- 2.Sample discussed above mentions voltages than only pertain to 115V models.

Sprint DC





STANDARD FEATURES

- Size: 80 x 32mm deep (3.15" x 1.26")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 180g (6.3 oz)
- Dual Ball Bearings
- Propeller: Polypropylene
- Venturi: Glass Filled Nvlon
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- · Designed with optional feature TPV
- . This fan is designed for continuous duty life of 45,000 Hours at 70°C (L10)

	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated input Power	Speed		ted low	Rate Pres		Noise
Rumber	Rumber		VDC	VDC	Ampa	Watts	RPM	CFM	m ³ /Hr	Inch H ₂ O	Pascal	dB(A)
ST05B3	19030829A	Leadwires	5	4 - 6	0.46	2.3	3400	32	54.4	0.23	57	40.9
ST12B3	19030615A	Leadwires	12	6 - 14	0.28	3.4	3400	32	54.4	0.23	57	40.9
ST24B3	19030616A	Leadwires	24	12 - 28	0.14	3.3	3400	32	54.4	0.23	57	40.9
ST48B3	19032871A	Leadwires	48	24 - 58	0.07	3.6	3400	32	54.4	0.23	57	40.9
ST12K3	19030613A	Leadwires	12	6 - 14	0.38	4.4	4200	38	64.6	0.33	81	44.2
ST24K3	19030614A	Leadwires	24	12 - 28	0.19	4.5	4200	38	64.6	0.33	81	44.2
ST48K3	19039286A	Leadwires	48	24 - 56	0.11	5.3	4200	38	64.6	0.33	81	44.2
ST12Z3	19039067A	Leadwires	12	6 - 14	0.52	6.2	4700	45	76.5	0.37	92	51.5
ST24Z3	19032556A	Leadwires	24	12 - 28	0.25	6.0	4700	45	76.5	0.37	92	51.5
ST48Z3	17000002A	Leadwires	48	24 - 56	0.12	5.8	4700	45	76.5	0.37	92	51.5

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1.26+.04 -.02 32⁺¹-0.50 3.15±.04 80±1 .20±.03 5.08±0.80

MECHANICAL DRAWING



PERFORMANCE GRAPH



80 x 32mm

Bidg 15 No. 506 Nanhuan Road Xinqiao Town, Songliang, District, Shanghai China 201612



Sprite DC





STANDARD FEATURES

- Size: 79.8 x 41.78mm deep (3.14" x 1.64")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 340g (12.0 oz)
- Dual Ball Bearings
- Propeller: Polypropylene
- Venturi: Metal Alloy
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional performance features
- This fan is designed for continuous duty life of 52,000 Hours at 70°C (L10)



MECHANICAL DRAWING

PERFORMANCE GRAPH



80 x 42mm

Model Number	Part Number	Termination	Rated Operating Voltage Voltage Range	Rated Current	Rated Input Power	Speed	Rated Airflow		Rated Air Pressure		Noise	
Number	Number		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	Inch H ₂ O	Pascal	dB(A)
SD12B1	19028933A	Leadwires	12	6 - 14	0.25	3.0	3500	35	59.5	0.15	37	47.6
SD24B1	19028934A	Leadwires	24	12 - 28	0.13	3.0	3500	35	59.5	0.15	37	47.6
SD48B1	19028935A	Leadwires	48	24 - 56	0.06	3.0	3500	35	59.5	0.15	37	47.6
SD12K1	1700003A	Leadwires	12	6 - 14	0.43	5.2	4200	43	72.9	0.21	53	52.1
SD24K1	17000004A	Leadwires	24	12 - 28	0.22	5.2	4200	43	72.9	0.21	53	52.1
SD48K1	17000005A	Leadwires	48	24 - 56	0.11	5.2	4200	43	72.9	0.21	53	52.1
SD12Z1	17000263A	Leadwires	12	6-14	0.68	8.1	4900	50	85.0	0.26	64	55.4
SD24Z1	17000264A	Leadwires	24	12-28	0.32	7.7	4900	50	85.0	0.26	64	55.4
SD48Z1	17000265A	Leadwires	48	24-56	0.16	7.5	4900	50	85.0	0.26	64	55.4

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Whisper XL DC

[1.54] 39.12





STANDARD FEATURES

- Size: 119.13 x 39.1mm deep (4.69" x 1.54")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 420g(14.8 oz)
- Dual Ball Bearings
- Propeller: Polypropylene
- Venturi: Metal Alloy
- 12" Lead Wires

BENEFITS -

- Low noise Performance
- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional performance features
- This fan is designed for continuous duty life of 55,000 Hours at 70°C (L10)





PERFORMANCE GRAPH



120 x 39mn

Model Part Number Number		Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	peed Rated				Noise	
		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	inch H _r O	Pescel	dB(A)		
WD12M3	19030723A	Leadwires	12	6 - 14	0.10	1.2	1650	55	93.5	0.08	20	30.3	
WD24M3	19030725A	Leadwires	24	12 - 28	0.05	1.2	1650	55	93.5	0.08	20	30.3	
WD48M3	17000270A	Leadwires	48	24 - 56	0.03	1.2	1650	55	93.5	0.08	20	30.3	
WD12H3	19030719A	Leadwires	12	6 - 14	0.17	2.1	1950	65	110.5	0.115	28	34.9	
WD24H3	19030721A	Leadwires	24	12 - 28	0.08	1.9	1950	65	110.5	0.115	28	34.9	
WD48H3	17000271A	Leadwires	48	24 - 56	0.04	1.9	1950	65	110.5	0.115	28	34.9	
WD12B3	19030709A	Leadwires	12	6 - 14	0.26	3.1	2450	84	142.7	0.18	45	41.4	
WD24B3	19030711A	Leadwires	24	12 - 28	0.13	3.1	2450	84	142.7	0.18	45	41.4	
WD48B3	19030713A	Leadwires	48	24 - 56	0.09	4.3	2450	84	142.7	0.18	45	41.4	

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Email: scso@comsirrotron.com Website: www.comsirrotron.com

Muffin DC



MECHANICAL DRAWING



STANDARD FEATURES

- Size: 120 x 32mm deep (4.72" x 1.26")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 240g (8.5 oz)
- Dual Ball Bearings
- Propeller : Polypropylene
- Venturi: Polycarbonate 30% GR
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional performance features
- This fan is designed for continuous duty life of 45,000 Hours at 70°C (L10)





PERFORMANCE GRAPH



120 x 32 mm

Operating Voltage Range Rated Input Power Rated Rated Rated **Rated Air** Speed Noise Model Part Voltage Current Pressure Airflow Termination Number Number VDC VDC Ampa Watts RPM CFM m3/Hr Inch H.O Pascal dB(A) 100 MC12B3 19032489A 0.66 3700 Leadwires 12 6 - 14 7.9 170 0.39 98 47.8 12 - 28 MC24B3 19030572A Leadwires 0.23 3700 100 0.39 98 24 5.5 170 47.8 MC48B3 19030573A 24 - 56 100 170 Leadwires 48 0.18 3700 0.39 98 47.8 8.4 MC12K3 19039388A 110 187 Leadwires 6 - 14 0.90 0.45 50.0 12 4100 112 10.8 12 - 28 0.45 4100 110 187 50.0 MC24K3 19031618A Leadwires 24 0.45 112 10.7 24 - 56 0.22 110 187 0.45 112 50.0 MC48K3 19031792A Leadwires 48 4100 10.6 MC12Z3 17000272A 12 6 - 14 1.00 4500 122 207.3 0.51 126 52.0 12.0 Leadwires MC24Z3 17000273A Leadwires 24 12 - 28 0.51 12.0 4500 122 207.3 0.51 126 52.0 MC48Z3 17000274A Leadwires 48 24 - 56 0.25 11.9 4500 122 207.3 0.51 126 52.0

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Muffin XP DC

1.50

38.10





STANDARD FEATURES -

- Size: 120 x 38.1mm deep (4.72" x 1.50")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 250g (8.8 oz)
- Dual Ball Bearings
- Propeller: Polycarbonate
- Venturi: Polycarbonate 30% GR
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV
- This fan is designed for continuous duty life of 45,000 Hours at 70°C (L10)

PERFORMANCE GRAPH

MECHANICAL DRAWING

-0

4.13

104.78

4.72±.03

120±0.80

0

4.72±.03

120±0.80



120 x 38mi

Model Part Number Number	Termination	Termination Rated Operating Rated Rated Input Spectrum Voltage Voltage Range Current Power	Speed	Rated Airflow		Rated Air Pressure		Nolse				
	Rumber		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	Inch H ₂ O	Pascal	dB(A)
MS12B3	19032525A	Leadwires	12	6 - 14	0.58	7.0	3000	110	187	0.28	70	49.1
MS24B3	19032526A	Leadwires	24	12 - 28	0.29	7.0	3000	110	187	0.28	70	49.1
MS48B3	19032527A	Leadwires	48	24 - 56	0.15	7.2	3000	110	187	0.28	70	49.1
MS12K3	19039164A	Leadwires	12	6 - 14	0.92	11.0	3400	120	204	0.35	87	51.8
MS24K3	1700006A	Leadwires	24	12 - 28	0.45	10.8	3400	120	204	0.35	87	51.8
MS48K3	17000007A	Leadwires	48	24 - 56	0.22	10.6	3400	120	204	0.35	87	51.8

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Email: scso@comsirrotron.com Website: www.comsirrotron.com



Muffin XL DC





STANDARD FEATURES

•Size: 119.13mm x 39.12mm deep (4.69" x 1.54")

- Operating Temperature: -10*C to +70*C
- Storage Temperature: -40°C to +85°C
- Weight: 420g (14.8 oz)
- U/L 507 WET
- Propeller: polypropylene
- Venturi: Die Cast Aluminum
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, speed control
- This fan is designed for continuous duty life of 55,000 Hours at 70°C (L10)

MECHANICAL DRAWING



PERFORMANCE GRAPH



120 x 39 mm

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Ra Alrí	ted ilow	Rate Pres		Noise
			VDC	VDC	Amps	Watts	RPM	CFM	m³/Hr	inch H ₂ O	Pascal	dB(A)
MD12B1	19028865A	Leadwires	12	6 - 14	0.50	6.0	3100	106	180.1	0.28	69	50.0
MD24B1	19028866A	Leadwires	24	12 - 28	0.25	6.0	3100	106	180.1	0.28	69	50.0
MD48B1	19028867A	Leadwires	48	24 - 56	0.12	5.8	3100	106	180.1	0.28	69	50.0
MD12K1	19032185A	Leadwires	12	6 - 14	0.72	8.6	3650	125	212.4	0.37	93	53.5
MD24K1	1700008A	Leadwires	24	12 - 28	0.34	8.2	3650	125	212.4	0.37	93	53.5
MD48K1	19041296A	Leadwires	48	24 - 56	0.16	7.7	3650	125	212.4	0.37	93	53.5
MD48Z1	19040285A	Leadwires	48	24 - 56	0.35	16.8	4600	150	254.9	0.54	135	58.5
MDD48U1	19040656A	Leadwires	48	24 - 56	0.80	38.4	6300	210	356.8	0.97	242	65.3

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Galaxy DC





STANDARD FEATURES

- Size: 127 x 38.1mm deep (5.0" x 1.5")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 620g (21.9 oz)
- U/L 507 WET
- Propeller: Polycarbonate
- Venturi: Metal Alloy

• 12" Lead Wires

BENEFITS

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV, Programmable
- This fan is designed for continuous duty life of 60,000 Hours at 70°C(L10)





127 x 38

1.50+.00 38.10

[5.00]

MECHANICAL DRAWING

Model Number	Part Number	Termination	Mallana Mallana Bases		ige Current Power ^{op}		Speed	Rated Airflow		Rated Air Pressure		Noise	
Number	Rumber		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	Inch H ₂ O	Pascal	dB(A)	
GL12B3	19031711A	Leadwires	12	6 - 14	1.30	15.6	3300	150	254.9	0.56	139	53.6	
GL24B3	19031757A	Leadwires	24	12 - 28	0.63	15.1	3300	150	254.9	0.56	139	53.6	
GL48B3	17000009A	Leadwires	48	24 - 56	0.31	14.9	3300	150	254.9	0.56	139	53.6	
GL12K3	19039193A	Leadwires	12	6 - 14	1.99	23.9	3900	175	297.3	0.68	169	57.9	
GL24K3	19039151A	Leadwires	24	12 - 28	0.95	22.8	3900	175	297.3	0.68	169	57.9	
GL48K3	19039285A	Leadwires	48	24 - 56	0.47	22.6	3900	175	297.3	0.68	169	57.9	
GL12Z3	17000300A	Leadwires	12	6 - 14	2.63	31.6	4100	192	326.2	0.79	197	59.4	
GL24Z3	19039773A	Leadwires	24	12 - 28	1.30	31.2	4100	192	326.2	0.79	197	59.4	
GL48Z3	17000010A	Leadwires	48	24 - 56	0.60	28.8	4100	192	326.2	0.79	197	59.4	
GLD24U3E	19040725A	Leadwires	24	12 - 28	1.63	39.1	5200	240	407.8	1.25	311	65.0	
GLD48U3E	19041165A	Leadwires	48	24 - 56	0.80	38.4	5200	240	407.8	1.25	311	65.0	

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Major DC





[6.75]

STANDARD FEATURES

- Size: 171.5 x 150.4 x 50.8mm deep (6.75" x 5.92" x 2.00")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 840g (1.85 lbs)
- U/L 507 WET
- Propeller: Polycarbonate, UL94V-0
- Venturi: Die Cast Aluminum

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV, programmable
- Customerized Termination
- This fan is designed for continuous duty life of 58,000 Hours at 70°C (L10)



[.09

 $\Phi \frac{0.172}{4.37}$

(8 MOUNTING HOLES)

10

ROTATION

236

MECHANICAL DRAWING



PERFORMANCE GRAPH



172 x 150 x 51 m

Model	Part Number	Termination	Rated Operating I Voltage Voltage Range C		Rated Current	Rated Input Power	Speed	Rated Airflow		Rated Alr Pressure		Noise	
Number			VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	inch H ₂ O	Pascal	dB(A)	
JQ12B4	19031089A	Terminals	12	6 - 14	2.26	27.1	3400	235	399.3	0.83	207	54.3	
JQ24B4	19031090A	Terminals	24	12 - 28	1.00	24.0	3400	235	399.3	0.83	207	54.3	
JQ48B4	19031091A	Terminals	48	24 - 56	0.46	22.1	3400	235	399.3	0.83	207	54.3	
JQ24K4	17000011A	Terminals	24	12 - 28	1.80	43.2	4200	285	484.2	1.08	269	58.9	
JQ48K4	17000012A	Terminals	48	24 - 56	0.90	43.2	4200	285	484.2	1.08	269	58.9	
JQD24Z3	17000013A	Leadwires	24	16 - 32	1.30	31.2	4500	305	518.2	1.37	341	60.4	
JQD48Z3	17000014A	Leadwires	48	28 - 72	0.67	32.2	4500	305	518.2	1.37	341	60.4	
JOD24U3E2	19041049A	Leadwires	24	16 - 32	1.70	40.8	4830	332	564.1	1.70	423	64.0	
JOD48U3E2	19040422A	Leadwires	48	28 - 72	0.85	40.8	4830	332	564.1	1.70	423	64.0	

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Email: scso@comsirrotron.com Website: www.comsirrotron.com

Patriot DC





STANDARD FEATURES -

- Size: 171.5 x 50.8mm deep (6.75" x 2.00")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 840g (1.85 lbs)
- U/L 507 WET
- Propeller: Polycarbonate, UL94V-0
- Venturi: Die Cast Aluminum

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV, programmable
- Customerized Termination
- This fan is designed for continuous duty life of 58,000 Hours at 70°C (L10)





PERFORMANCE GRAPH

MECHANICAL DRAWING



172 x 51 mm

Model Part Number Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Rated Airflow	Rated Air Pressure		Nolse	
Remear	NUMBER		VDC	VDC	Amps	Watts	RPM	CFM m ³ /Hr	inch H _z O	Pascal	dB(A)
PQ12B4	19031083A	Terminals	12	6 - 14	2.26	27.1	3400	235 399.3	0.83	207	54.3
PQ24B4	19031084A	Terminals	24	12 - 28	1.00	24.0	3400	235 399.3	0.83	207	54.3
PQ48B4	19031085A	Terminals	48	24 - 56	0.46	22.1	3400	235 399.3	0.83	207	54.3
PQ24K4	17000015A	Terminals	24	12 - 28	1.80	43.2	4200	285 484.2	1.08	269	58.9
PQ48K4	17000016A	Terminals	48	24 - 56	0.90	43.2	4200	285 484.2	1.08	269	58.9
PQD24Z3	17000017A	Leadwires	24	16 - 32	1.30	31.2	4500	305 518.2	1.37	341	60.4
PQD48Z3	17000018A	Leadwires	48	28 - 72	0.67	32.2	4500	305 518.2	1.37	341	60.4
PQD24U3E	19040425A	Leadwires	24	16 - 32	1.70	40.8	4830	332 564.1	1.70	423	64.0
PQD48U3E	19040428A	Leadwires	48	28 - 72	0.85	40.8	4830	332 564.1	1.70	423	64.0

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Email: scso@comsirrotron.com Website: www.comsirrotron.com

Maltese DC



© 0.17310.010 TVP

DECOMPENSES OF TO ITS

* (148,336)

INLLI (PROP) SIDL

EXHAUST (STRUE) SIDE



STANDARD FEATURES

- Size: 171.45 x 150.37 x 54.99mm deep (6.75" x 5.92" x 2.17")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 835g (1.84lbs)
- U/L 507 WET
- Dual Ball Bearings
- Propeller: Polycarbonate
- Venturi: Die Cast Aluminum
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV, programmable
- This fan is designed for continuous duty life of 52,000 Hours at 70°C, 76,000 Hours at 40°C(L10)

PERFORMANCE GRAPH

AIRFLOW

0.290 (7.366)



MECHANICAL DRAWING

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@ 0172+0010

(\$4,369±0.254)

(8 MOUNTING HOLES)

(161.925)

2.165 (54.991)

1.49

0.090

Rated **Rated Air** Operating Rated **Rated Input** Rated Speed Noise Model Part Voltage **Voltage Range** Current Power Airflow Pressure Termination Number Number VDC Watts CFM m3/Hr Inch H,O Pascal dB(A) VDC Amps RPM 6 - 14 36.0 MT12B3 19031856A Leadwires 12 3.00 3400 298 506.3 0.81 202 57.1 12 - 28 40.8 298 506.3 0.81 MT24B3 19031843A Leadwires 24 1.70 3400 202 57.1 MT48B3 19031841A Leadwires 48 24 - 56 0.72 34.6 3400 298 506.3 0.81 202 57.1 MTD24Z3 17000019A Leadwires 24 12 - 28 2.20 52.8 4200 363 616.7 1.21 300 61.7 MTD48Z3 17000020A Leadwires 48 24 - 56 1.10 52.8 4200 363 616.7 1.21 300 61.7

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ALTE

0.375 (9.525)

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72 x 150 x 9

Tarzan DC



MECHANICAL DRAWING



STANDARD FEATURES

- Size: 175.51x107.21mm deep (6.91" x 4.22")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 2.25Kg (5.0 lbs)
- Dual Ball Bearings
- Propeller: Polycarbonate, UL94V-0
- Venturi: Plastic, UL94V-0
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV, programmable
- This fan is designed for continuous duty life of 42,000 Hours at 70°C(L10)





PERFORMANCE GRAPH m³/Hr 85 170 340 425 595 255 510 175 150 В 125 100 A 75 50 25 0 50 100 150 200 250 300 350

CFM

176 x 107mm

Model Number	Part Number	Termination	Rated Voltage VDC	Operating Voltage Range VDC	Rated Current Amps	Rated Input Power Watts						Noise dB(A)
TD12B1	19032836A	Leadwires	12	6 - 14	2.5	30.0	3250	325	553	0.67	167	65.2
TD24B1	19031769A	Leadwires	24	12 - 28	1.5	36.0	3250	325	553	0.67	167	65.2
TD48B1	19031520A	Leadwires	48	24 - 56	0.7	33.6	3250	325	553	0.67	167	65.2

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0.7

0.6

0.5

0.4

0.3

0.2

0.1

0.0

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Static Pressure (in H₂O)

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Caravel DC





STANDARD FEATURES

- Size: 254 x 88.9mm deep (10" x 3.5")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 1.54 Kg (3.40 lbs)
- Dual Ball Bearings
- Propeller: Polycarbonate, UL94V-0
- Venturi: Die Cast Aluminum
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV, programmable
- This fan is designed for continuous duty life of 65,000 Hours at 40°C (L10)



MECHANICAL DRAWING

PERFORMANCE GRAPH



254 x 89 mm

Model Part Number Number		Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Ra Airl	ted low	Rate Pres	d Alr sure	Noise
Number	Numper		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	inch H _r O	Pascal	dB(A)
CD12B3	19032837A	Leadwires	12	6 - 14	2.6	31.2	1650	548	931	0.41	102	49.1
CD24B3	19031573A	Leadwires	24	12 - 28	1.2	28.8	1650	548	931	0.41	102	49.1
CD48B3	19031767A	Leadwires	48	24 - 56	0.6	28.8	1650	548	931	0.41	102	49.1
CDD12U3	17000304A	Leadwires	12	6 - 14	5.4	64-3	2400	797	1355	0.87	216	57.3
CDD24U3	17000305A	Leadwires	24	12 - 28	2.7	64.3	2400	797	1355	0.87	216	57.3
CDD48U3	17000306A	Leadwires	48	24 - 56	1.4	64.3	2400	797	1355	0.87	216	57.3

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Mixtus 6.8 DC <u>E Series</u>



55°30'

161.98 Ø6.38



STANDARD FEATURES

- Size: 171.28mm x 50.8mm deep (6.74" x 2.00")
- Operating Temperature: -10°C to+70°C
- Storage Temperature: -40°C to+80°C
- Weight: 1.0 Kg(2.2lbs)
- Dual Sealed Ball Bearings
- Die Cast Aluminum Venturi
- Propeller: UL94V-0 PBT
- 12" Lead Wires
- Environmental E2 encapsulated

BENEFITS -

- High Pressure Mixed Flow Cooling with multiple configurations to meet customers needs
- Outstanding Airflow
- Expected Life of 75,000 Hours @ 40°C
- True Dependability With an 12 Month Warranty
- High Performance Competitively Priced Fan
- Designed with optional features FPS, tach, programmable, thermal sensing
- UL 507 WET certified
- This fan is designed for continuous duty life of 72,000 Hours at 40°C (L10)





PERFORMANCE GRAPH



172 X 51 mn

Model Number	Part	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated input Power	Speed	Ra Alri	ted 'low	Rate Pres	d Air sure	Noise
Number	Adumber		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	Inch H ₂ O	Pascal	dB(A)
MFXE24Z6D3-E2	19044017A	Harness	24	16 - 32	3.10	74.4	5400	394	669.4	2.37	589	72.0
MFXE48Z6D3	19044012A	Harness	48	24 - 72	1.55	74.4	5400	394	669.4	2.37	589	72.0
MFXE24Z3D3-E2	19044019A	Leadwires	24	16 - 32	3.10	74.4	5400	394	669.4	2.37	589	72.0
MFXE48Z3D3-E2	19044018A	Leadwires	48	24 - 72	1.55	74.4	5400	394	669.4	2.37	589	72.0

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Mixtus 7.9 DC 🕑 <u>E Series</u> 🕑

AIRFLOW

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.75

0.401

13.21 0.117 2.97





STANDARD FEATURES

- Size: 220.4mmx69.9mm deep (8.68" x 2.75")
- Operating Temperature: -10°C to+70°C
- Storage Temperature: -40°C to+80°C
- Weight: 1.81Kg (4.0 lbs)
- Dual Sealed Ball Bearings
- Die Cast Aluminum Venturi
- Propeller: UL94V-0 PBT
- 12" Lead Wires

BENEFITS -

- High Pressure Mixed Flow Cooling with Multiple **Configurations to Meet Customers Needs**
- Outstanding Airflow
- Life Expectancy: 70,000 hours @ 40° C
- True Dependability with 12 Month Warranty
- High Performance Competitively Priced Fan
- Designed with optional features FPS, tach, programmable, thermal sensing
- Environmental E2 encapsulated
- UL 507 WET certified
- This fan is designed for continuous duty life of 70,000 Hours at 40°C (L10)

Model Number	Part Number	Termination	Rated Voltage VDC	Operating Voltage Range VDC	Rated Current Amps	Rated Input Power Watts	Speed	Rated Airflow		Rated Air Pressure		Nolse	
							RPM	CFM	m ³ /Hr	Inch H ₄ O	Pascal	dB(A)	
MFSE24Z3	19044008A	Leadwires	24	16 - 32	4.5	108	4600	530	900.5	2.82	702	85.0	
MFSE48Z3	19044009A	Leadwires	48	24 - 72	2.3	110	4600	530	900.5	2.82	702	85.0	

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PERFORMANCE GRAPH



220 X 70 mm



Diplomat DD4021





STANDARD FEATURES

- Size: 118.0x55.6mm deep (4.65" x 2.19")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 355 g (0.78 lbs)
- Dual Ball Bearings
- Impeller: Polycarbonate, UL94V-0
- Motor base: Die Cast Aluminum
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Soft Start Capability
- Designed with optional Features FPS, tach, Temperature programmable
- This fan is designed for continuous duty life of 52,000 Hours at 40°C(L10)



MECHANICAL DRAWING



PERFORMANCE GRAPH



118 X 55

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated input Power	Speed	Rat Alrf	ted low	Rate Pres	d Alr sure	Noise
Number Number		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	inch H _s O	Pascal	dB(A)	
DD402112B1R	19039820A	Leadwires	12	7 - 15	1.75	21.0	5000	98	166.6	1.56	390	59.0
DD402124B1R	19039821A	Leadwires	24	12 - 32	0.92	22.1	5000	98	166.6	1.56	390	59.0
DD40214881R	19039822A	Leadwires	48	24 - 72	0.38	18.2	5000	98	166.6	1.56	390	59.0
DD402112K1R	19039823A	Leadwires	12	7 - 15	2.75	33.0	5900	116	197.1	1.73	430	67.0
DD402124K1R	19039824A	Leadwires	24	12 - 32	1.33	31.9	5900	116	197.1	1.73	430	67.0
DD402148K1R	19039825A	Leadwires	48	24 - 72	0.72	34.6	5900	116	197.1	1.73	430	67.0

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Diplomat DD6921





STANDARD FEATURES

- Size: 175.26 mm x 53.34 mm deep (6.9" x 2.1")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 860 g (1.90 lbs)
- Dual Sealed Ball Bearings
- Impeller: Black Powder Coat
- Motor base:Die Cast Aluminum
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance In High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Soft Start Capability
- Designed with optional Features FPS, tach, programmable
- This fan is designed for continuous duty life of 55,000 Hours at 40°C (L10)



PERFORMANCE GRAPH



175 X 53 mm

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated input Power	Speed		ted low	Rate Pres		Noise
Number	Rumber		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	Inch H ₄ O	Pascal	dB(A)
DD692112B1A	17000276A	Leadwires	12	7 - 15	2.01	25.1	2950	227	385.8	1.31	326	65.1
DD692124B1A	17000277A	Leadwires	24	12 - 32	0.96	23.0	2950	227	385.8	1.31	326	65.1
DD692148B1A	17000278A	Leadwires	48	24 - 72	0.49	23.3	2950	227	385.8	1.31	326	65.1
DD692112K1A	19039841A	Leadwires	12	7 - 15	2.80	33.6	3250	250	424.8	1.59	396	67.2
DD692124K1A	19039842A	Leadwires	24	12 - 32	1.28	30.7	3250	250	424.8	1.59	396	67.2
DD692148K1A	19039843A	Leadwires	48	24 - 72	0.65	31.2	3250	250	424.8	1.59	396	67.2
DD69211221A	17000279A	Leadwires	12	7 - 15	3.50	42.0	3500	269	457.7	1.85	459	68.8
DD692124Z1A	17000280A	Leadwires	24	12 - 32	1.60	38.3	3500	269	457.7	1.85	459	68.8
DD692148Z1A	17000281A	Leadwires	48	24 - 72	0.81	39.0	3500	269	457.7	1.85	459	68.8

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Diplomat DD6927





STANDARD FEATURES

- Size: 175.26x68.64 mm deep (6.9" x 2.7")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 1.1Kg (2.43 lbs)
- Dual Sealed Ball Bearings
- Impeller: Black Powder Coat
- Motor base: Die Cast Aluminum
- 12"Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Soft Start Capability
- Designed with optional Features FPS, tach, programmable
- This fan is designed for continuous duty life of 55,000 Hours at 40°C (L10)



PERFORMANCE GRAPH



175 X 69 mm

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range			Speed		ted low	Rate Pres	Contraction of the local division of the loc	Noise
Number	Number		VDC	VDC	Amps	Watts	RPM	CFM	m ^a /Hr	inch H ₂ O	Pascal	dB(A)
DD692712B1A	19039847A	Leadwires	12	7 - 15	2.70	32.4	2850	275	467.2	1.06	264	65.0
DD692724B1A	19039848A	Leadwires	24	12 - 32	1.27	30.5	2850	275	467.2	1.06	264	65.0
DD692748B1A	19039849A	Leadwires	48	24 - 72	0.67	32.2	2850	275	467.2	1.06	264	65.0
DD692712K1A	19039850A	Leadwires	12	7 - 15	4.70	56.4	3200	332	564.1	1.50	373	68.8
DD692724K1A	19039851A	Leadwires	24	12 - 32	1.87	44.9	3200	332	564.1	1.50	373	68.8
DD692748K1A	19039852A	Leadwires	48	24 - 72	0.94	45.1	3200	332	564.1	1.50	373	68.8
DD692712Z1A	17000282A	Leadwires	12	7 - 15	5.63	67.6	3400	353	600.0	1.69	422	70.1
DD692724Z1A	17000283A	Leadwires	24	12 - 32	2.25	53.8	3400	353	600.0	1.69	422	70.1
DD692748Z1A	17000284A	Leadwires	48	24 - 72	1.13	54.1	3400	353	600.0	1.69	422	70.1

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Diplomat DD8928 E Series





STANDARD FEATURES

- Size: 227 mm x 71.12 mm deep (8.94" x 2.80")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weights: 1.6Kg (3.53 lbs)
- Dual Sealed Ball Bearings
- Impeller: Black Powder Coat
- Motor base: Die Cast Aluminum
- 12"Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Soft Start Capability
- Designed with optional Features FPS, tach, programmable
- This fan is designed for continuous duty life of 48,000 Hours at 40°C (L10)
- Products developed with new E -Series technology delivering higher performance, efficiency, and expanded feature sets.





PERFORMANCE GRAPH

MECHANICAL DRAWING



227 X 71 mm

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Ra Alrí	ted 'low	Rate Pres	d Air sure	Noise
Harriber	rumber		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	Inch H ₂ O	Pascal	dB(A)
DD892824B1A	19039864A	Leadwires	24	12 - 32	2.65	63.6	2600	500	849.5	1.70	423	72.5
DD892848B1A	19039865A	Leadwires	48	24 - 72	1.40	67.2	2600	500	849.5	1.70	423	72.5
DD892824K1A	19039866A	Leadwires	24	12 - 32	4.20	100.8	2800	565	959.9	2.22	553	75.0
DD892848K1A	19039867A	Leadwires	48	24 - 72	2.10	100.8	2800	565	959.9	222	553	75.0
DD892824Z1E	19041012A	Leadwires	24	12 - 32	5.20	124.8	3500	750	1274.3	3.22	802	78.7
DD892848Z1E	19041015A	Leadwires	48	24 - 72	2.60	124.8	3500	750	1274.3	3.22	802	78.7

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Diplomat DD8939 E Series





STANDARD FEATURES

- Size: 227 mm x 99.06 mm deep (8.9" x 3.9")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weights: 1.7Kg (3.75 lbs)
- Dual Sealed Ball Bearings
- Impeller: Black Powder Coat
- Motor base: Die Cast Aluminum
- 12"Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Soft Start Capability
- Designed with optional Features FPS, tach, programmable
- This fan is designed for continuous duty life of 48,000 Hours at 40°C (L10)
- = Products developed with new E -Series technology delivering higher performance, efficiency, and expanded feature sets.

(39.65) (8.937) (8.937) (154.60) (154.6

MECHANICAL DRAWING





227 X 99 mm

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Rat Airf	ted low	Rate Pres		Noise
Mullioel	Number		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	inch H ₁ 0	Pescel	dB(A)
DD893924B1A	19039870A	Leadwires	24	12 - 32	3.5	84.0	2550	626	1063.6	1.90	474	73.5
DD893948B1A	19039871A	Leadwires	48	24 - 72	2.1	100.0	2550	626	1063.6	1.90	474	73.5
DD893924K1A	17000285A	Leadwires	24	12 - 32	5.4	130.1	2950	724	1230.9	2.55	635	76.7
DD893948K1A	17000286A	Leadwires	48	24 - 72	3.2	154.8	2950	724	1230.9	2.55	635	76.7
DD893924Z1A	19040988A	Leadwires	24	12 - 32	7.9	190.5	3350	822	1297.8	3.29	818	79.4
DD893948Z1A	19040991A	Leadwires	48	24 - 72	4.7	225.6	3350	822	1397.8	329	818	79.4

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Diplomat DDE1149 E Series







STANDARD FEATURES

- Size: 281 mm x 124.46 mm deep (11.0" x 4.9")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weights:2.5Kg (5.52 lbs)
- Dual Sealed Ball Bearings
- Impeller: Black Powder Coat
- Motor base: Die Cast Aluminum
- 12"Lead Wires

BENEFIT\$ -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Soft Start Capability
- Designed with optional Features FPS, tach, programmable
- This fan is designed for continuous duty life of 42,000 Hours at 40°C (L10)
 - Products developed with new E
 -Series technology delivering
 higher performance, efficiency,
 and expanded feature sets.

PERFORMANCE GRAPH



281 X 125 m

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Rat Alrf	ted low	Rate Pres	d Alr sure	Noise
Number	Number		VDC	VDC	Amps	Watts	RPM	CFM	m ⁸ /Hr	inch H _r O	Pascel	dB(A)
DDE114924B1E	17000266/	Leadwires	24	12 - 32	4.9	117.6	1650	930	1581	1.4	350	74.9
DDE114948B1E	17000267/	Leadwires	48	24 - 72	2.4	115.0	1650	930	1581	1.4	350	74.9
DDE114924K1E	190409624	Leadwires	24	12 - 32	5.2	125.0	1900	1070	1818	1.86	463	78.0
DDE114948K1E	190409654	Leadwires	48	24 - 72	2.6	125.0	1900	1070	1818	1.86	463	78.0

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Whiffet DC 80mm Blower

COMAIR ROTRON®



STANDARD FEATURES

- Size: 79.8 x 32.0mm deep (3.14" x 1.26")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 190g (6.7oz)
- Dual Ball Bearings
- Impeller: Plastic
- Venturi: Plastic
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features tach
- This fan is designed for continuous duty life of 55,000 Hours at 70°C (L10)



PERFORMANCE GRAPH



80 x 32mr

Model	Model Part · Number Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated input Power	Speed		ted low	Rate Pres		Noise
NUMBER	Number		VDC	VDC	Amps	Watts	RPM	CFM	m³/Hr	inch H _e O	Pascal	dB(A)
WT12M3	19031103A	Leadwires	12	6 - 14	0.09	1.1	2300	8.6	14.6	0.16	40	36.0
WT24M3	19031104A	Leadwires	24	12 - 28	0.06	1.4	2300	8.6	14.6	0.16	40	36.0
WT12B3	19031101A	Leadwires	12	6 - 14	0.42	5.0	4050	15.0	25.5	0.62	154	51.4
WT24B3	19031102A	Leadwires	24	12 - 28	0.20	4.8	4050	15.0	25.5	0.62	154	51.4
WT48B3	17000287A	Leadwires	48	24 - 56	0.11	5.3	4050	15.0	25.5	0.62	154	51.4
WT12K3	17000023A	Leadwires	12	6 - 14	0.55	6.6	4500	16.7	28.4	0.77	191	53.7
WT24K3	17000024A	Leadwires	24	12 - 28	0.27	6.4	4500	16.7	28.4	0.77	191	53.7
WT12Z3	19040713A	Leadwires	12	6 - 14	0.90	10.8	5300	19.6	33.3	1.06	264	57.3
WT24Z3	19031544A	Leadwires	24	12 - 28	0.43	10.3	5300	19.6	33.3	1.06	264	57.3

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Biscuit DC





STANDARD FEATURES

- Size: 120.7 x 31mm deep (4.75" x 1.22")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 280g (9.9oz)
- Dual Ball Bearings
- Impeller: Glass Filled Nylon
- Venturi: Polypropylene
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV
- This fan is designed for continuous duty life of 52,000 Hours at 70°C (L10)



PERFORMANCE GRAPH



121 x 31mr

Model Number	Part Number	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Ra Airf	ted Iow	Rate Pres	d Alr sure	Noise
Number	NUMBUR		VDC	VDC	Amps	Watts	RPM	CFM	m³/Hr	Inch H ₂ O	Pascal	dB(A)
BD12B3	19030619A	Leadwires	12	6 - 14	0.90	10.8	3040	24.3	41.3	0.89	222.5	51.2
BD24B3	19030621A	Leadwires	24	12 - 28	0.48	11.5	3040	24.3	41.3	0.89	222.5	51.2
BD48B3	19030637A	Leadwires	48	24 - 56	0.25	12.0	3040	24.3	41.3	0.89	222.5	51.2
BD12K3	17000025A	Leadwires	12	6 - 14	1.40	16.8	3750	30	51.0	1.36	339	53.5
BD24K3	19039220A	Leadwires	24	12 - 28	0.66	15.8	3750	30	51.0	1.36	339	53.5
BD48K3	19039239A	Leadwires	48	24 - 56	0.28	13.4	3750	30	51.0	1.36	339	53.5

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Spinnaker DC





STANDARD FEATURES -

- Size: 161.8 x 50.8 mm deep (6.37" x 2.00")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -4 °C to +85°C
- Weight: 950g (2.1 lbs)
- Dual Ball Bearings
- Impeller: Polycarbonate
- Venturi: Polycarbonate
- Optional Aluminum Mounting Base Plate
- 12" Lead Wires

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional features FPS, tach, TPV, Programmable, temperature sensed control
- This fan is designed for continuous duty life of 45,000 Hours at 70°C (L10)

MECHANICAL DRAWING



PERFORMANCE GRAPH



161 x 51mi

Model Number	and the second sec	Termination	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Ra Alri	ted low	Rate Pres		Nolse
Number	Rumber		VDC	VDC	Amps	Watts	RPM	CFM	m ³ /Hr	Inch H ₂ O	Pascal	dB(A)
SPD12B1	19032572A	Leadwires	12	6 - 14	2.20	26.4	2500	59	100.2	1.10	274	57.0
SPD24B1	19032183A	Leadwires	24	12 - 28	1.25	30.0	2500	59	100.2	1.10	274	57.0
SPD48B1	19032196A	Leadwires	48	24 - 56	0.53	25.4	2500	59	100.2	1.10	274	57.0
SPDD12K1	17000301A	Leadwires	12	6 - 14	6.30	75.3	4000	100.5	171	2.05	510	67.2
SPDD24K1	17000302A	Leadwires	24	12 - 28	3.14	75.3	4000	100.5	171	2.05	510	67.2
SPDD48K1	17000303A	Leadwires	48	24 - 56	1.58	75.3	4000	100.5	171	2.05	510	67.2

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Sprite AC High Pressure





STANDARD FEATURES

- Size: 79.8 x 41.8 mm deep (3.14" x 1.65")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 365g(12.9 oz)
- · Ball Bearings
- Impeller: Polypropylene
- Venturi: Metal Alloy
- 12" Lead Wires
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance In High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Quite
- Available terminals and custom lead lengths
- This fan is designed for continuous duty life of 62,000 Hours at 70°C (L10)

MECHANICAL DRAWING



PERFORMANCE GRAPH



80 x 42 mm

Model	Part	Termination	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed	Rat Airfl	ed ow	Rated Press	Air ure	Nolse
NUMBER NUMB	Number		VAC	Hz	Amps	Watts	RPM	CFM	m³/Hr	Inch H ₄ O	Pascal	dB(A)
SU2B1	19026268A	Leadwires	115	50/60	0.19/0.15	13/11	2750/3250	26.5/34	45/59	0.10/0.15	25/37	35/41
SU3B1	19028331A	Leadwires	220/230	50/60	80.0% 0.0	14/13	2750/3250	26.5/34	45/59	0.10/0.15	25/37	35/41

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Whisper XL AC



4.69 Typ. 119.13

4.125 Typ. 104.78

153 DIA Typ. 8 PLACES



STANDARD FEATURES

- Size: 119.13 x 39.12 mm deep (4.69" x 1.54")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 610g (21.5oz)
- Dual Ball Bearings
- Propeller: Polypropylene
- Venturi: Aluminum
- 0.120" Terminals
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Available custom lead lengths
- This fan is designed for continuous duty life of 60,000 Hours at 70°C (L10)

PERFORMANCE GRAPH

MECHANICAL DRAWING

TERMINALS 120±.002 WIDE

ID THIS SIDI MODELS

RELOW

ROTATION

173 DIA x .350 DEEP

2 PLACES (AS SHOWN AND 180° FAR SIDE)

SCREW FOR GROUND CONNECTION.

312±003 7.92±0.08

07 MAX

04 MAX

1.54

nt-h

.38 (Typ.) 9.6

.070± 020 (Typ.) 1.78±0.51

AIRFLOW

MTG BOSSES



120 x 39 mm

Model	Part Number	Termination	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed		ated flow	Rate Pres		Noise
Number	Numper		VAC	Hz	Amps	Watts	RPM	CFM	m³/Hr	Inch H ₂ O	Pascal	dB(A)
WX2B1	17000288A	Terminels	115	50/60	0.13/0.12	10/11	1850/2000	61.6/67.7	104.6/114.9	089/098	22.1/24.4	39.8/41.5
WX3B1	17000289A	Terminals	220/230	50/60	0.07/0.06	10/11	1850/2000	61.6/67.7	104.6/114.9	089/098	22.1/24.4	39.8/41.5
WX2N1	17000290A	Terminals	115	50/60	0.13/0.12	12/13	2200/2500	73.3/84.6	124.4/143.7	125/145	31.2/36.1	43.6/46.3
WX3N1	17000291A	Terminals	220/230	50/60	0.07/0.06	12/13	2200/2500	73.3/84.6	1244/143.7	125/145	31.2/36.1	43.6/46.3

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Email: scso@comsirrotron.com Website: www.comsirrotron.com



Muffin XL AC





MECHANICAL DRAWING



STANDARD FEATURES

- Size: 119.13 x 39.12 mm deep (4.69" x 1.54")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 610g (21,5oz)
- Dual Ball Bearings
- Propeller: Polypropylene
- Venturi: Aluminum
- 0.120" Terminals
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional performance features
- Available custom lead lengths
- This fan is designed for continuous duty life of 55,000 Hours at 70°C (L10)

PERFORMANCE GRAPH



120 x 39 mr

Model	Part Number	Termination	Flow Direction	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed	Rat Airfi	ed ow	Rate Pres	d Air sure	Noise
Numbor	Rumber		Breeden	VAC	Hz	Amps	Watts	RPM	CFM	m³/Hr	Inch H ₂ O	Pascal	dB(A)
MX2B1	19028420A	Terminals	Right	115	50/60	0.20/0.18	17/15	2700/3100	90/105	153/178	0.19/0.22	47/55	43.4.51.0
MX3B1	19028421A	Terminals	Right	220/230	50/60	0.10/0.09	17/16	2700/3100	90/105	153/178	0.19/0.22	47/55	434/51.0
MX2B3	19028422A	Terminals	Left	115	50/60	0.20/0.18	17/15	2700/3100	98/115	167/196	020023	49/57	46.3/54.3
MX3B3	19028423A	Terminals	Left	220/230	50/60	0.10/0.09	17/16	2700/3100	98/115	167/196	020023	4957	46.354.3

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Major AC



RECOMMENDED CUTOUTS



5.84 [2.00] 50.80 [5.92] 150.37 00 6.375 [6.75] AIRFLOW INLET (PROP) SID 5.84 का 6.50 DLA 55.5* 6.375 [.09] -250 6 35 TYP $\Phi \frac{0.172}{4.37}$ 375 9.53 TYP. (4 PLCS) [.26] 8X 6.60 (8 MOUNTING HOLES) ROTATION EXHAUST (SPIDER) SIDE

STANDARD FEATURES

- Size: 171.45 x 150.37 x 50.8mm deep (6.75" x 5.92" x 2")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 840g (1.85lbs)
- Dual Ball Bearings
- Impeller: Polycarbonate
- Venturi: Metal Alloy
- 0.110" Terminals
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with AC FPS option
- Available custom lead lengths
- Thermal Protection
- This fan is designed for continuous duty life of 62,000 Hours at 40°C (L10)

PERFORMANCE GRAPH



172 x 150 x 51n

Model	Part Number	Termination	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed	Rat Alrfi		Rated Press	and the second second	Noise
Rumper	Numper		VAC	Hz	Amps	Watts	RPM	CFM	m³/Hr	Inch H ₂ O	Pascal	dB(A)
MR2B3	19028245A	Terminals	115	50/60	0.27/0.26	30/31	2850/3350	200/235	340/392	0.56/0.77	139/191	52.2/55/8
MR77B3	19028309A	Terminals	220/230	50/60	0.13/0.14	26/30	2850/3350	200/235	340/392	0.56/0.77	139/191	52.2/55/8
MR2D3	19032118A	Terminals	115	50/60	0.17/0.15							35.1/39.2
MR77D3	19032212A	Terminals	220/230	50/60	0.09/0.08	16/15	1400/1700	94/114	160/193	0.15/0.21	36/53	35.1/39.2

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MECHANICAL DRAWING

Patriot AC

 $\Phi \frac{0.172}{4.37}$ (8 MOUNTIN HOLES)





STANDARD FEATURES

- Size: 171.5 x 50.8mm deep (6.75" x 2")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 840g (1.85lbs)
- Dual Ball Bearings
- Impeller: Polycarbonate
- Venturi: Metal Alloy
- 0.110" Terminals
- 50/60 Hz Operational

BENEFITS

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with AC FPS option
- Available custom lead lengths
- Thermal Protection
- This fan is designed for continuous duty life of 62,000 Hours at 40°C (L10)





375 9.53 TYP. (4 PLCS) EXHAUST (SPIDER) SIDE

60

C 635 TYP.



172 x 51

Model	Part Number	Termination	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed	Rated Airflow		Rated Press	the state had been stated by	Noise
Rumber	Number		VAC	Hz	Amps	Watts	RPM	CFM	m ³ /Hr	inch H ₂ O	Pascal	dB(A)
PT2B3	19028254A	Terminals	115	50/60	0.27/0.26	30/31 2	2850/3350	200/235	340/392	0.56/0.77	139/191	50.3/54.0
PT77B3	19028312A	Terminals	220/230	50/60	0.13/0.14					0.56/0.77		
PT2D3	19032213A	Terminals	115	50/60	0.17/0.15	18/16 1	400/1700	94/114	160/193	0.15/0.21	36/53	34.5/37.5
PT77D3	19032214A	Terminals	220/230	50/60	0.09/0.08	16/15 1	400/1700	94/114	160/193	0.15/0.21	36/53	34.5/37.5

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Maltese AC



STANDARD FEATURES

- Size: 171.45 x 150.37 x 54.99mm deep (6.75" x 5.92" x 2.17")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 1 Kg (2.20 lbs)
- Dual Ball Bearings
- Impeller: Polycarbonate
- Venturi: Metal Alloy
- 0.110" Terminals
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance in High **Pressure Systems**
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with AC FPS option
- · Available custom lead lengths
- Thermal Protection
- This fan is designed for continuous duty life of 55,000 Hours at 40°C(L10)





MECHANICAL DRAWING



PERFORMANCE GRAPH



172 x 150 x 55

Model	Part	Termination	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed	Ra Air	ted flow	Rated Press	Alr ure	Noise
NUMBER	Number		VAC	Hz	Amps	Watts	RPM	CFM	m³/Hr	Inch H ₂ O	Pascal	dB(A)
MA2B3	19031842A	Terminals	115	50/60	0.33/0.36	40.5/41.4	2850/3400	250/300	425509	0.60/0.86	150/214	54.8/56.5
MA77B3	19031844A	Terminals	220/230	50/60	0.20/0.18	40.5/41.4	2850/3400) 250/300	425/509	0.60/0.86	150/214	54.8/56.5

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Tarzan AC



4.221 107.213



STANDARD FEATURES

- Size: 175.51x107.2 mm deep (6.91" x 4.22")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 2.26 Kg (5 lbs)
- Ball Bearings
- Impeller: Polypropylene
- Venturi: Phenolic
- 12" Lead Wires or 2 Solder Terminals
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Available custom lead lengths
- This fan is designed for continuous duty life of 45,000 Hours at 60°C (L10)

MECHANICAL DRAWING



PERFORMANCE GRAPH



176 x 107 mm

	Model	Part Number	Termination	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed	Rat Alrf	ted low	Rate Press	and the second se	Noise
	Rumbor	Number		VAC	Hz	Amps	Watts	RPM	CFM	m ⁸ /Hr	Inch H ₂ O	Pascal	dB(A)
-57	TNE ₂ C	19020169A	Leadwires	115	50/60	0.45/0.49	48/59	2820/3350	280/340	476/578	0.62/0.87	154/217	61.6/65.4
	TNE2A	19020174A	Terminals	115	50/60	0.45/0.49	48/59	2820/3350	280/340	476/578	0.62/0.87	154/217	61.6/65.4
	TNE3C	19020177A	Leadwires	220/230	50/60	0.22/0.25	52/59	2820/3350	280/340	476/578	0.62/0.87	154/217	61.6/65.4
	TNE3A	19020172A	Terminals	220/230	50/60	0.22/0.25	52/59	2820/3350	280/340	476/578	0.62/0.87	154/217	61.6/65.4

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Caravel AC





STANDARD FEATURES

- Size: 254 x 88.9mm deep (10" x 3.5")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 2.0 Kg (4.4 lbs)
- Dual Ball Bearings
- Impeller: Polycarbonate
- Venturi: Metal Alloy
- 12" Lead Wires or 2 Solder Terminals
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with optional performance features
- Available custom lead lengths
- This fan is designed for continuous duty life of 46,000 Hours at 70°C (L10)

MECHANICAL DRAWING



PERFORMANCE GRAPH



254 x 89mn

	Model	Part Number	Termination	Rated Voltage	Frequency	Rated Current	Rated input Power	Speed	Ra Alrf	ted low	Rateo Press		Noise
	MUIIILAGI	Mumber		VAC	Hz	Amps	Watts	RPM	CFM	m³/Hr	inch H ₂ O	Pescel	dB(A)
Ĩ	CLE2L2	19020188A	Leadwires	115	50/60	0.48/0.50	67/61	1400/1650	455/550	774/935	0.31/0.41	77/102	45.4/49.2
ł	CLE2T2	19020189A	Terminais	115	50/60	0.48/0.50	67/61	1400/1650	455/550	774/935	0.31/0.41	77/102	454/49.2
1	CLE3L2	19020190A	Leadwires	230	50/60	0.24/0.25	60/60	1400/1650	455/550	774/935	0.31/0.41	77/102	45.4/49.2
ţ	CLE3T2	19020191A	Terminals	230	50/60	0.24/0.25	60/60	1400/1650	455/550	774/935	0.31/0.41	77/102	45.4/49.2

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Caravel XL AC





STANDARD FEATURES

- Size: 254 x 106.9mm deep (10" x 4.2")
- Operating Temperature: -10°C to +70°C
- Storage Temperature: -40°C to +85°C
- Weight: 2.1 Kg (4.6 lbs)
- Dual Ball Bearings
- Impeller: Polycarbonate
- Venturi: Metal Alloy
- 12" Lead Wires or 2 Solder Terminals
- 50/60 Hz Operational

BENEFITS -

- Outstanding CFM Performance in High Pressure Systems
- Dependability with an 12 Month Warranty
- Extended Bearing Life
- Designed with AC FPS option
- Available custom lead lengths
- This fan is designed for continuous duty life of 45,000 Hours at 60°C (L10)

MECHANICAL DRAWING



PERFORMANCE GRAPH



254 x 107mm

	Model Number	Part Number	Termination	Rated Voltage	Frequency	Rated Current	Rated Input Power	Speed		ited flow	Ratec Press		Noise
				VAC	Hz	Amps	Watts	RPM	CFM	m³/Hr	Inch H ₂ O	Pascal	dB(A)
j.	CLE2L5	19039305A	Leadwires	115	50/60	1.11/1.35	120/150	2650/2800	878/950	1472/1815	0.50/0.57	125/142	62.1/63.3
3	CLE2T5	19039202A	Terminals	115	50/60	1.11/1.35	120/150	2650/2800	878/950	1482/1615	0.50/0.57	125/142	62.1/63.3
	CLE3L5	19039306A	Leadwires	220/230	50/60	0.44/0.57	98/135	2650/2800	878/950	1492/1615	0.50/0.57	125/142	62.1/63.3
ł	CLE3T5	19039203A	Terminals	220/230	50/60	0.44/0.57	98/135	2650/2800	878/950	1492/1615	0.50/0.57	125/142	62.1/63.3

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COMAIR ROTRON MILITARY GRADE

PATRIOT COTS FAN

172 x 51 mm

Model Number PQ48Z3EQ-E3

Part Number 042011

COMAIR ROTRON

PERFORMANCE GRAPH





COMAIR ROTRON USA E-mail:mrizos@comairrotron.com Ph +1-214-623-6333

Nominal voltage

Rated Current

Rated Airflow

Speed

Noise

Weight

Rated Input Power

Rated Air Pressure

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E3-Protection



E3-Protection Product for harsh Enviroment Announcement

Comair Rotron's Environmental Protection was developed to protect against harsh environments such as exposure to water, salt, dust, etc., and to improve shock and vibration requirements of our products. Our highest level of protection, Level 3 (E3), is a fully encapsulated motor and PC board, which is designed to meet many environmental ratings, such as Belcore's GR-487 Spec as well as various IP and NEMA ratings. The following DC products have been designed to allow for our E3 encapsulation:

Family Name	Model Code
Whiffet DC	WT
Galaxy Digital DC	GLD
Major Digital DC	PQD
Patriot Digital DC	JQD



Air moving solutions made simple

NOMENCLATURE GUIDE



JOD 48 B 1 C 2 X - EZ PRODUCT NAME SD-Sprite DC XXX XX X				EL NUI		1000		~		
DC FAN ST-Sprink DC SD-Sprink DC WD=-Mrith XLDC MC=Mrith XC Copital QL=Galaxy DC GLD=Galaxy DC Digital QL=Galaxy DC GLD=Galaxy DC Digital QL=Galaxy DC GLD=Galaxy DC Digital QL=Galaxy DC COD=Major DC Digital QL=Galaxy DC CDC=Galaxy DC Digital QL=Galaxy DC CDC=Galaxy DC Digital QL=Galaxy DC CDC=Galaxy DC Digital DD=H2ran DC CDC=Galaxy DC CDC Digital TD=H2ran DC CDC-Galaxy DC CDC Digital MEMBER AC TITE=Trana AC CE=Caravel AC/Caravel XL AC MIXFE-Mitudes ADC MTSE-Mitude 7.9 DC DC DC MOTORIZED IMPELLER Dipomat DD0921 DD6921-Dipomat DD0923 DDE1149=Dipomat DD1928 DD6925-Dipomat DD0927 Dipomat DD1929 DC BLOWER 3-230V, S0/GRHz MT=WHifter DC B=Biscuit DC AC 2-11SV, S0/GRHz 3-230V, S0/GRHz Z=15TIN-MOINTSED U=UTINA-HIGH SPEED Z=							<u> </u>			
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JO Augior DC I/DD = Major DC Drigital PrO-Pritch DC PO(D) = Pritch DC Drigital PM = Maintese DC MTD= Maintese DC Digital TD= finzan DC CO = Garwel DC A C FAN Sussprite AC Sussprite AC MX= Muffin XL AC MR= Major AC FT = Pritch AC MAINTE AL MODEL FT = Pritch AC D06932 = Diplomat DD6921 = Diplomat DD6921 D06932 = Diplomat DD6921 = Diplomat DD6921 = Diplomat DD6921 = Diplomat DD6921 = Diplomat DD6927 = Diplomat DD6921 = Diplomat DD6927 = Diplomat DD6928 = Diplomat DD6928 = Diplomat DD6928 = Diplomat DD6929 = Diplomat DD6920 = Diplomat D06920 = Dipl	WD= Whisper XL DC MD= Muffin XL DC	MC= Muffin DC MS= Muffi MDD= Muffin XL DC Digital	in XP DC							
SU-Sprite AC MX= Muffin XL AC MR= Major AC PT-Patrick AC MR= Major AC PT-Patrick AC MR=Terraria AC CLE= Carevel AC / Caravel XL AC MIXFLOW FAN MFXE= Mixtus 5.9 DC DC MOTORIZED IMPELLER D04021 = Diplomat D04021 D05921 = Diplomat D05921 D06932 = Diplomat D04021 D05925 = Diplomat D05928 D06933 = Diplomat D04023 DD518 = Diplomat D05928 D06933 = Diplomat D04021 D05927 = Diplomat D05928 D06933 = Diplomat D04023 DD518 = Diplomat D05928 D0593 = Diplomat D04023 DD518 = Diplomat D05928 DC BLOWER WT= Whifflet DC BD= Biscuit DC SPD= Splmaker DC NOMINAL VOLTAGE DC m = 5/a Sylet D = Biscuit DC SPD= Splmaker DC MAJOR ELECTROMECHANICAL VARIATIONS DC B = 510_SPEED D=HALF SPEED K= HIGH SPEED Z = KTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z = KTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z = KTRA-HIGH SPEED D=HALF SPEED TERMINATION T=LEADWIRES Z = TERMINALS G=HARNESS(CUSTOMERIZATION) OUTPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC Z=EVWA S=VOLTAGE 7=0N/OFF NON-STANDARD	JQ = Major DC PQ= Patriot DC MT= Maltese DC TD= Tarzan DC	JQD= Major DC Digital PQD= Patriot DC Digital MTD= Maltese DC Digital								
MA=Mahese AC THE=Tarzan AC CLE=Caravel XL AC MLKFLOW FAN MEXE=Miss 6 ADC MFSE=Mixtus 7.9 DC DC MOTORIZED IMPELLER D04021= Diplomat DD6921 Diplomat DD6921 D06927= Diplomat DD6927 D09228=Diplomat D08928 D08939=Diplomat DD6927 D09228=Diplomat DD8928 D08939=Diplomat DD6939 DDE1149=Diplomat DD6921 DC BLOWER WT= Whitflet DC BD=Biscuit DC SPD-Spinnaker DC NOMINAL VOLTAGE DC 05=5 VDC 12=12 VDC 24=24 VDC 48= 48 VDC 2=115V, 50/60Hz 3=230V, 50/60Hz 77=220-240 / 208-230V, 50/60Hz MAJOR ELECTROMECHANICAL VARIATIONS DC B=STD.SPEED B=FUILSPEED K=HIGH SPEED Z=KTRAHIGH SPEED K=HIGH SPEED Z=KTRAHIGH SPEED M=ULTRAHIGH SPEED Z=KTRAHIGH SPEED M=HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACMOMERER F=SV TL G=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THEBMAL:PTC/NTC 2=PVMM S=VOLTAGE 7=0N/OFF NON-STANDARD	SU= Sprite AC									
CLE- Caravel AC / Caravel XL AC MIXFLOW FAN MEXE-DW FAN MEXE- Mixtus 68 BC MFSE= Mixtus 7.9 DC DC MOTORIZED IMPELLER D04021 DD6921= Diplomat DD6921 D06927= Diplomat DD6927 D06927= Diplomat DD6927 D06939=Diplomat D06939 DDE 1149= Diplomat D08928 D06939=Diplomat D08939 DDE 1149= Diplomat D08928 D06939=Diplomat D08939 D05 Electrometer FerminALIS 6= HARIVESS(CUSTOMERIZATION) DUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=SV TIL G=DPEN COLLECTOR INPUTS: SPEED CONTROL 1=THEBMALISPTC/NTC Z=PWM S=VOLTAGE 7=0N/OFF NON-STANDARD										
MEXE= Mixtus 6.8 DC MESE= Mixtus 7.9 DC DC MOTORIZED IMPELLER D04021= Diplomat DD4021 D04021 D04021 D04028= D04021= Diplomat DD4027 D08028= Diplomat DD6921 D06927= Diplomat DD4027 D08028= Diplomat DD6928 D08939=Diplomat DD4093 DDE1149 DC BLOWER WT= Whiffet DC BD= Biscuit DC SPD= Spinnaker DC NOMINAL VOLTAGE DC 05= 5VDC 12=12 VDC 24=24 VDC 48=48 VDC AC 2=115V, 50/60Hz 3=230V, 50/60Hz 77=220-240 / 200-230V, 50/60Hz MAJOR ELECTROMECHANICAL VARIATIONS DC M=5/K8/FED B=FULLSPEED K=HIGH SPEED Z=DTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z=TERMINATION TELEADWIRES 2=TERMINALS 6=HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=SVTIL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL:PTC/NTC Z=PWM S=VOLTAGE 7=0N/OFF NON-STANDARD	CLE= Caravel AC / Car									
DC MOTORIZED IMPELLER DX4021- Diplomat DD4021 DD6921- Diplomat DD6921 DX6927- Diplomat DD6927 DD9928- Diplomat DD8928 D08939-Diplomat DD6939 DDE1149- Diplomat DD8928 DC BLOWER WT= Whifet DC WT= Whifet DC BD=Biscuit DC SPD- Spinmaker DC NOMINAL VOLTAGE DC GC 05=: SVDC 12=12 VDC 24=24 VDC 48=48 VDC AC 2+115V, 50/60Hz 3-230V, 50/60Hz DAJOR ELECTROMECHANICAL VARIATIONS DC M-S/8 SPEED B=FUILSPEED V= ULTRA-HIGH SPEED V= ULTRA-HIGH SPEED V= ULTRA-HIGH SPEED UPUTUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER I=TACHOMETER I=THERMAL:PTC/NTC I=THERMAL:PTC/NTC I=THERMAL:PTC/NTC I=THERMAL I=THERMAL:PTC/NTC I=THERMAL INPUTS: S=VOLTAGE I=THERMAL PTC/NTC		MESE- Mindue 7.0 DC								
DD4021= Diplomat DD4021 D06921= Diplomat DD6921 DD6927= Diplomat DD8928= Diplomat DD8928 DD8939=Diplomat DD8939 DDE1149= Diplomat DD8928 DD8939=Diplomat DD8939 DDE1149= Diplomat DDE1149 DC BLOWER WT= Whitflet DC BD=Biscuit DC SPD=Spinaker DC NOMINAL VOLTAGE DC 05= SVDC 12=12 VDC 24=24 VDC 48=48 VDC AC 2=115V, 50/60Hz 3=230V, 50/60Hz 77=220-240 / 208-230V, 50/60Hz MAJOR ELECTROMECHANICAL VARIATIONS DC M= 5/8 SPEED B=FULLSPEED K=HIGH SPEED Z= EXTRA-HIGH SPEED L=ULTRA-HIGH SPEED D=BITD. SPEED D=HALF SPEED TERMINATION 1=LEADWIRES 2=TERMINALS 6=HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=SV TL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM S=VOLTAGE 7=ON/OFF NON-STANDARD										
WT= Whiffet DC BD= Biscuit DC SPD= Spinnaker DC NOMINAL VOLTAGE DC DS= 5 VDC 12= 12 VDC 24= 24 VDC 48= 48 VDC AC 2=115V, 50/60Hz 3= 230V, 50/60Hz 77= 220-240 / 208-230V, 50/60Hz MAJOR ELECTROMECHANICAL VARIATIONS DC M= 3/63 SPEED B=FUIL SPEED K= HIGH SPEED Z= EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z= EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z= EXTRA-HIGH SPEED 0= HAILF SPEED TERMINATION I=LEADWIRES 2=TERMINALS 6= HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=5VTTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM 5=VOLTAGE 7= 0N/OFF NON-STANDARD	DD4021= Diplomat D DD6927= Diplomat D DD8939=Diplomat DI	D4021 DD6921= Diplomat DI D6927 DD8928= Diplomat DI	08928							
NOMINAL VOLTAGE DC 05=5 VDC 12=12 VDC 24=24 VDC 48=48 VDC AC 2=115V, 50/60Hz 3=230V, 50/60Hz 77=220-240 / 208-230V, 50/60Hz MAJOR ELECTROMECHANICAL VARIATIONS DC M= 5/8 SPEED B=FULL SPEED K= HIGH SPEED Z= EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z= EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED AC B=STD. SPEED D=HALF SPEED TERMINATION 1=LEADWIRES 2=TERMINALS 6=HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=5V TL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM 5=VOLTAGE 7=ON/OFF NON-STANDARD	WT= Whiffet DC	BD= Biscuit DC								
DC 05=5 VDC 12=12 VDC 24=24 VDC 48=48 VDC AC 2=115V, 50/60Hz 3=230V, 50/60Hz 77=220-240 / 208-230V, 50/60Hz MAJOR ELECTROMECHANICAL VARIATIONS 0 DC M=5/8 SPEED B=FULLSPEED K= HIGH SPEED Z=EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z=EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z=EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED Z=EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED AC B= STD. SPEED D=HALF SPEED TERMINATION 1=LEADWIRES 2=TERMINALS 6=HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=5V TIL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL; PTC/NTC 2=PWIM 5=VOLTAGE 7=ON/OFF NON-STANDARD										
DC M=5/8 SPEED B=FULL SPEED K= HIGH SPEED Z=EXTRA-HIGH SPEED U=ULTRA-HIGH SPEED AC B= STD. SPEED D=HALF SPEED TERMINATION 1=LEADWIRES 2=TERMINALS 6= HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=5V TTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC Z=PWM S=VOLTAGE 7= ON/OFF NON-STANDARD	DC 05= 5 VDC 12= 121 AC	/DC 24= 24 VDC 48= 48 VD		W, 50/60Hz						
M= 5/8 SPEED B=FUIL SPEED K= HIGH SPEED Z= EXTRA-HIGH SPEED U= ULTRA-HIGH SPEED AC B= STD. SPEED D=HALF SPEED TERMINATION I=LEADWIRES 2=TERMINALS 6= HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=5V TTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM S=VOLTAGE 7= ON/OFF NON-STANDARD	MAJOR ELEC	TROMECHANICAL	VARIATI	ONS -						
AC B= STD. SPEED D=HALF SPEED TERMINATION 1=LEADWIRES 2=TERMINALS 6=HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=5V TTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM S=VOLTAGE 7=ON/OFF NON-STANDARD	M= 5/8 SPEED B		EED							
1=LEADWIRES 2=TERMINALS 6=HARNESS(CUSTOMERIZATION) OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=SV TTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL; PTC/NTC 2=PWM 5=VOLTAGE 7=ON/OFF NON-STANDARD		HALF SPEED								
OUTPUTS: ALARMS / FAN PERFORMANCE SENSOR A=TACHOMETER F=5V TTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM 5=VOLTAGE 7=ON/OFF NON-STANDARD	TERMINATIO	<u>N</u>								
A=TACHOMETER F=5VTTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM 5=VOLTAGE 7=ON/OFF NON-STANDARD	1=LEADWIRES 2	=TERMINALS 6=HARNESS(C	USTOMERIZ	ATION)						
A=TACHOMETER F=5VTTL C=OPEN COLLECTOR INPUTS: SPEED CONTROL 1=THERMAL: PTC/NTC 2=PWM 5=VOLTAGE 7=ON/OFF NON-STANDARD	OUTPUTS: A	ARMS / FAN PERFO	ORMANO	CE SEN	SOR -					
1=THERMAL; PTC/NTC 2=PWM 5=VOLTAGE 7=ON/OFF NON-STANDARD	A=TACHOMETER	F=5V TTL C=OPEN COLL	ECTOR							
NON-STANDARD	INPUTS: SPE									
NON-STANDARD	1=THERMAL: PTC/N	C 2=PWM 5=VOLTAGE	7=0N/0	33						
		the second s	AD LENGTH,	MOUNTIN	G, ETC., NOT	AFFECTI	NG BASIC			

E= ENVIRONMENTAL PROTECTION (PER UL SECTION GENERAL)