

Compact fans for AC centrifugal fans

Version 2016-01

ebm**papst**

The engineer's choice



Trendsetter in fan technology

Uncompromising quality made by ebm-papst



Among the best.

Trendsetting with innovative technologies. Listening to customers' needs. Developing new ideas to meet requirements and realizing them with pioneering spirit. This philosophy has made ebm-papst the leading technology pioneer in the world of fans.

A brand in that decades of application expertise gained from large-volume fan production and because we are in a position to produce highly efficient quality products. Our intelligent solutions for electronics cooling make sure that you are always one step ahead of the competition thanks to innovative, reliable, top-quality technology. Of course they are readily available at fair market prices.

And if required, tailor-made right down to the last detail. In other words, if you need fans that do not yet actually exist, contact us.

Insist on ebm-papst.

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ebm-papst company profile

The entire world of ventilation and drive engineering. This is the world of ebm-papst. More than 12,000 people – in Germany and throughout the world – develop, produce and sell our motors and fans. Our global presence and unique range of products, based on a quality standard that surpasses all others, have made us the world market leader in motors and fans. Our daily work is determined by a keen awareness of our customer's needs and constant striving to arrive at the perfect application solution for a wide variety of different industries.

Those who know us know the high standards we apply to our work and know our creed: to be as close to our customers as possible and to simply be the best in terms of innovation and reliability.



Our history – Our drive

Rooted in ebm, PAPST and mvl, the three leading innovators in the development and production of motors and fans, ebm-papst has established itself as the world market leader. Now as ever, our legendary inventive spirit shines through in products that set standards in many industries worldwide. We are proud to say that, despite difficult competition, our performance has always been exemplary and outstanding in business, in our personal relationship with our customers, and of course with respect to technology and engineering. For decades, we have contributed to the world of air technology and drive engineering with both small revolutions and large milestones. To maintain this advantage in skills and knowledge to reach maximum quality and thus the highest degree of customer satisfaction, our employees around the world put their passion and dedication to work for you.

Passionately involved in R&D

Our catalogs only show you the results of our constant work in R&D: products of highest quality and reliability. After all, it is our passion to constantly try something new and improve what we have. We take advantage of the latest development methods and state-of-the-art technology, and invest heavily in R&D facilities. Best of all, though, we rely on excellently trained and skilled engineers and technicians to be at your service in R&D and Sales & Distribution.

Producing and safeguarding high-quality products and services

This is our promise without any compromise. Whether produced in one of our six factories in Germany or one of our eleven international production sites, our products always have the same high level of quality. This quality control is something you can definitely rely on throughout all the stages of the process, from customer service, development, and material selection,

to the best certified suppliers, parts production, and final delivery.

Furthermore, our products have to pass the most rigorous tests under all realistic operating conditions: continuous stress test, salt spray test, vibration test, or precision noise measuring, just to mention a few.

And the product gets clearance for serial production only after all the desired characteristics have been determined to be just right.

Environmental care is another priority with ebm-papst. This is why we have developed our product line in EC technology, which makes for very low power consumption. Our manufacturing philosophy is focused completely on environmental care in production, recycling, waste, and wastewater disposal.

Global Domestic

In order to be the world specialist for customized solutions, you need strong partners. Global Domestic – being present all over the world and being a national company in each individual country – is how we have established ourselves in all important markets on this globe with our successful subsidiaries. And so you will always find ebm-papst close to home, speaking your language, and knowing the demands of your markets. Besides, our worldwide production alliance serves as a basis for competitive pricing. Our global services and logistic services ensure short response times, IT networking, and just-in-time delivery.

All our efforts are documented in a comprehensive quality management system, both for products and services. Being certified as complying with the tough requirements of the international standards DIN EN ISO 9001, ISO/TS 16949-2 and of standard DIN EN ISO 14001 is just one seal of approval we have received for our constant efforts to provide only the best quality products and services.

Sustainability is at the core of our thinking and action. As a matter of principle!

Environmental compatibility and sustainability have always been at the core of our thinking and action. Which is why we have been dedicated for decades to the simple but firm principle of one of our company founders, Gerhard Sturm: "Every new product we develop must be economically and ecologically superior to its predecessor." We use the name GreenTech to express our company philosophy.

GreenTech is proactive development.

Even in the design phase, the materials and processes we use are optimized for the greatest possible environmental sustainability, energy balance, and wherever possible, recyclability. We continually improve the material and performance of our products, as well as the flow and noise characteristics. At the same time, we reduce energy consumption significantly. Close cooperation with universities and scientific institutes and a professorship we sponsor in the field of power engineering and regenerative energies allow us to profit from the latest research findings in these disciplines while preparing highly qualified young academics for the future at the same time.

GreenTech is eco-friendly production.

GreenTech also stands for maximum energy efficiency in our production processes. Here, the intelligent use of industrial waste heat and groundwater cooling, photovoltaics, and of course, our own cooling and ventilation technology, play a very important role. For example, our most modern plant consumes 91% less energy than currently specified and required. This way our products contribute to protecting the environment, from their origin to their recyclable packaging.



GreenTech is acknowledged and certified.

Our entire production chain can stand up to critical scrutiny by environmental specialists and the public.

This supports our position as Germany's most sustainable company 2013, as does the DEKRA Award 2012 we received in the category "Umwelt Herausforderung Energiewende" (Environment Challenge: Transition to more sustainable energy systems), to name only a few of a large number of examples. The environmental advantage gained in the performance of the products developed from our GreenTech philosophy can also be measured in our compliance with the most stringent energy and environmental standards. In many instances, our products are already well below the thresholds energy legislation will impose a few years from now.

GreenTech is a good investment for our customers.

Innovative EC technology from ebm-papst is at the heart of GreenTech.

As the core element of our most efficient motors and fans, this technology allows efficiencies of up to 90%, saves energy at a very high level, extends the service life significantly, and makes our products maintenance-free. Not only do these values benefit the environment, but every cent also pays off for the user! All ebm-papst products, even those with applications that are not (yet) ready for GreenTech EC technology, have an attractive link between economy and ecology that holds great promise for the future.



GreenTech means
ecologically improving
every new product.

Expertise and technology

Drive know-how

For the past 60 years, all conceivable types and applications of drive engineering have played an essential role at ebm-papst. A commitment that is the foundation for the development of optimum drive solutions regardless of the type of fan and its use. DC and EC fans are generally equipped with electronically commutated external rotor motors. In order to save as much space as possible, commutation electronic components are integrated in the hub of the fan. Our AC fans are driven mainly by shaded-pole or capacitor motors based on the external rotor principle. In the 3900 and 9900 range of particularly slim fans, internal rotor motors are used.

Smooth operation

Our aerodynamically optimized design and high mechanical precision produces outstanding noise properties in series production. The "soft" commutation electronics of DC and EC fans produce a very smooth operation. By avoiding steep switching edges when the individual coils are switched, this reduces the structure-borne noise from the motor. Computer-aided measurements and series of analyses performed in a state-of-the-art sound measuring chamber are conducted on each fan

model from the very beginning.

Long service life

The bearing system plays a vital role both in the long service life and the smooth operation of device fans. The Sintec compact bearing provides most of the device fans with a proven bearing system. Constant low noise during the entire operating time and considerably lower shock sensitivity are the outstanding features of this bearing technology. In addition, with regard to temperature endurance, Sintec compact bearings can be used without problems in most applications.

Despite the slightly greater noise and shock sensitivity of ball bearings, this bearing technology should be given preference for fans exposed to extreme thermal and adverse application conditions (e.g. extreme environmental conditions, critical installation position, etc.). The service life data provided in this catalog is based on extensive service life tests and mathematically / scientifically proven service life calculations. Our product descriptions are updated continuously with all relevant data obtained from long-term tests.





Aerodynamics

With the aid of state-of-the-art computer programs, we are able to optimize the fan impellers and the inner shape of the housing. Air output and available motor performance are matched exactly to the size of fan. This guarantees the low noise that is typical for ebm-papst, even at high back pressure.

Sturdy construction – in metal or plastic

Fans of all-metal construction: sturdy and resistant. The housing is made of an aluminum alloy. The metal surfaces that are subject to corrosion are permanently protected by an impact- and abrasion-resistant electrophoretic baked enamel. This particular version is very recyclable. Fans with fiberglass-reinforced plastic housing and impeller: Excellent stability and low weight distinguish this highly efficient fan design. Combinations of metal housing and plastic impeller combine the advantages of both types of design.

Product images

The dimensioned drawings and product photos that appear in the catalog are for orientation purposes and may differ in some details from the actual product design.

Product liability

Motors and fans from ebm-papst are components intended for proper installation. The customer bears responsibility for the overall end product.

Safety is included



It goes without saying that all ebm-papst fans conform to the approval requirements of the VDE (Association of German Electrical Engineers) and the standards and regulations of UL and CSA. All fans conform to the European Standard EN 60335 or EN 60950 plus those of the UL (Underwriters Laboratories) and CSA (Canadian Standards Association). With few exceptions, our DC fans are designed to meet the requirements of protection class 3 / protection class voltage. AC fans for protection class 1. ebm-papst fans meet the highest requirements of electrical safety. All design variants feature reverse polarity and locked-rotor protection.

Quality in detail

It is the important details that reveal the meaning of the words "made by ebm-papst": Consistent adherence to development and design processes and a goal-oriented commitment to quality along the entire process chain are the foundation for the above-average service life of our fans. 100,000 hours and above are no longer an exception. The no-compromise ebm-papst quality assurance spans over all process levels – from the choice of materials and the use of carefully selected, certified suppliers, from the production of parts up to the final assembly. These details combine to result in reliable fan products with an above-average service life.

ErP Directive

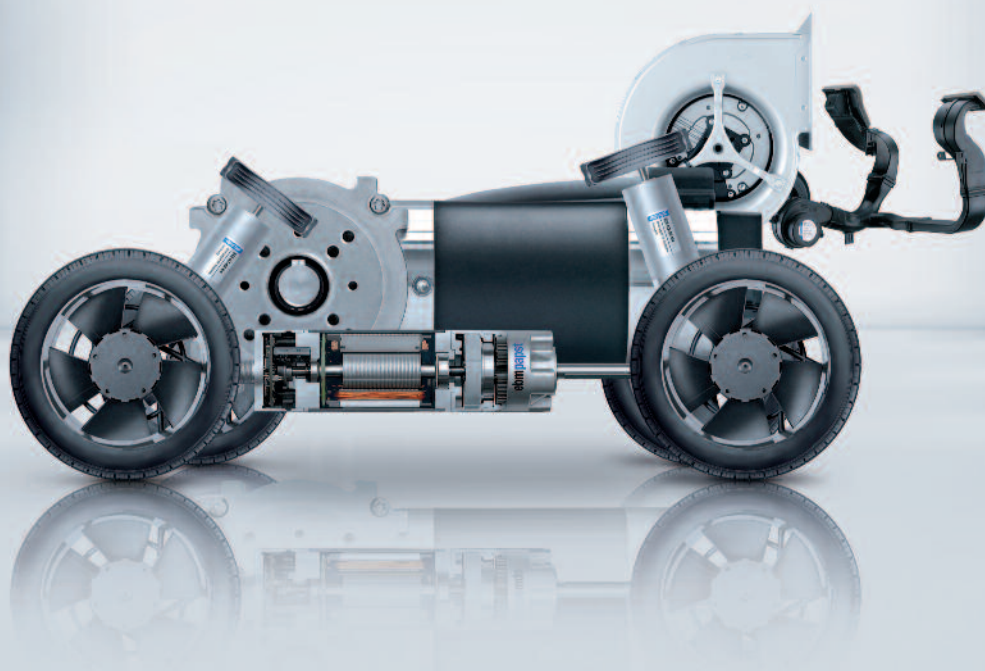


All products with power consumption between 125 W and 500 kW are subject to the European "Energy-related Products Directive" (ErP) for improving energy efficiency, with the first stage applicable from 2013 and the second as of 2015. Thanks to ground-breaking GreenTech EC technology, all of our fans and motors in these performance classes already exceed the ErP Directive today.

Tailor-made to meet your special requirements

Practical applications: fans that are customized and smart

ebm-papst has always developed customer-specific smart fans that meet the exact requirements of the application. We provide a wide range of standard fan types, in many sizes and designs; with smart motor features, monitoring and control functions, as well as special designs for use under extreme conditions. They are all based on the standard type fans that you will find in this catalog. Special fan types for your application can be produced in economical batch sizes. Our expert engineers will assist you in selecting the right configuration.



Innovation at its best:

Vario-Pro® with "intelligence inside". Its programmed intelligence thanks to customer-specifically configured software modules makes the cooling of electronics even more economical and flexible. For example, temperature-dependent speed profiles are possible with a number of freely selectable interpolation points. External speed settings and a variety of combinable alarm and tachometer functions can also be programmed. The digital motor management achieves high control accuracy.

Higher degree of protection for every type of application

ebm-papst provides, on request, many fan series in versions that meet to the requirements of degree of protection IP 54 and IP 68: Their stator and all electrical components are fully encapsulated. Stainless steel ball bearings can be used for operation in particularly aggressive media and use under extreme environmental conditions, thus providing additional reliability.

Almost anything is possible

Regardless of your cooling and ventilation tasks, we will develop the right solution. And the most economical one. Based on the fans listed in this catalog, more than 4000 different versions are available.

Temperature-controlled fans

Fans with temperature-controlled speed have particularly quiet cooling characteristics. Thanks to integrated IC technology, they adapt their speed to the current cooling requirements. The result is a drastic reduction of noise in most operating conditions. A temperature sensor provides the fan with thermal information: either externally via an exposed wire or integrated into the hub of the fan.

Speed setting via interfaces

With a wide range of DC fans with separate control input, ebm-papst provides an alternative to the NTC-controlled types of fans. They are especially suitable for systems and units that already have standard interfaces for varying speed via internal switching and control circuits.

The main applications are units that require load-dependent, individual speed profiles or systems with minimum standby cooling requirements and varied speed increase at varying power peaks.

Electronic tachometer

Do you want to be informed about the current fan speed at all times? ebm-papst has fans with an integrated "electronic tachometer". It registers the actual value of the fan speed. Via an integrated sensor, the fan generates speed-dependent signals that can be used directly. Depending on the number of poles of the motor, 2, 3, or 6 pulses per revolution are generated.

Alarm signal for greater safety

If your application requires monitored fan operation, in addition to speed monitoring, ebm-papst also provides a multitude of varying alarm signals. Depending on the type of fan in question, the signal will either be static, already evaluated, or interface-compatible. The alarm signal output provides reliable long-term monitoring and a status signal if critical operating conditions arise.

S-Force

The new standard!

When you need to provide extremely fast, powerful and efficient cooling for electronic components of all kinds, the generation of S-Force high-performance fans finishes first: in air performance, pressure increase, and technology. Extremely efficient drives and optimized aerodynamics form the core technology of the S-Force fans, which we offer in both an axial and brand-new centrifugal model.

S-Panther

S-Panther power delivered quietly. Wherever there is need for power and reduced noise, fans from the S-Panther range are the right solution. A strong pressure saddle curve at optimum air flow provides the power of a real big cat, an S-Panther.

Optional special versions

(see chapter DC fans - specials)

In the catalog, a text box in the upper right corner provides information on the special designs that are technically possible in the fan series.

Please note that these special versions are not possible for all voltages and speeds, and not in all combinations. The special versions are designed for specific customers and projects and are usually not available off the shelf.

max. 44 m³/h	DC axial fans □ 60 x 25 mm
	<ul style="list-style-type: none"> Material: Housing: GRP¹⁾ (PBT) Impeller: GRP¹⁾ (PA) Direction of air flow: Exhaust over struts Direction of rotation: Clockwise, seen on rotor Connection: Via single wires AWG 22, TR 64 Highlights: Developed for applications with demanding environmental requirements Mass: 70 g
	<ul style="list-style-type: none"> Possible special versions: (See chapter DC fans - specials) - Speed signal - Go- / NoGo-alarm - Alarm with limit speed - External temperature sensor - PWM control input - Analog control input - Humidity protection - Salt fog protection - Degree of protection: IP 54 / IP 68

Possible special designs are depicted on the catalog page.

Speed signal /2, /12

The fan uses a separate wire to output information about its speed, and thus about the speed of the rotor. For technical details, please refer to page 168 and the following.

Go- / NoGo alarm /37, /39

The fan uses a separate wire to output a static signal when it is stationary, thus providing information about whether or not the rotor is turning. For technical details, please refer to page 175 and the following.

Alarm with speed limit /17, /19

When one of the speeds defined in the fan electronics is undershot, the fan outputs a static signal providing information that the set speed limit was undershot. For technical details, please refer to page 172 and the following.

External temperature sensor

An NTC resistor (negative temperature coefficient) is attached to the fan via a separate wire and the fan changes its speed depending on the temperature on the NTC. For technical details, please refer to page 178.

Internal temperature sensor

In this case, the NTC is integrated into the fan and the fan changes its speed depending on the temperature at the NTC. For technical details, please refer to page 178.

PWM control input

The speed of the fan can be changed via a pulse-width-modulated signal. This signal is applied to a specially provided wire. For technical details, please refer to page 179.

Analog control input

The speed of the fan can be changed via a control voltage. This control voltage is applied to a specially provided wire. For technical details, please refer to page 179.

Multi-option control input

The fan has a control input that the user can trigger either using a PWM signal, an analog signal, or a resistor. For technical details, please refer to page 180.

Moisture protection

Protection for the fan electronics against moisture and condensation. For technical details, please refer to page 181.

Degree of protection IP 54* / IP 68*

Protection of motor and circuit board against splashed water and moisture. For technical details, please refer to page 181.

Salt spray protection

Protection of fan against the damaging effects of salt spray. For technical details, please refer to page 181.

Direction of rotation

On many variants, the direction of rotation can be changed via a control input.

* IP = International degree of protection marking

For AC fans max. IP 65 available.

Types of fans and their function



Axial fans:

High air flow with medium to relatively high pressure increase

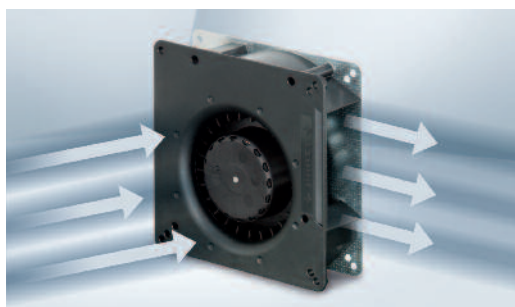
The air flow in axial fans with an impeller that is similar to a propeller is conducted largely parallel to the axis of rotation, in other words in the axial direction. Axial fans with free air delivery at zero static pressure have the lowest power input that rises with increasing back pressure. Axial fans for cooling of electronic equipment are mostly equipped with external housing. The electric motor is integrated in the fan hub. This compact design allows space-saving accommodation of all devices. The flange is equipped with mounting holes.



Diagonal fans:

High air flow at relatively high pressure increase

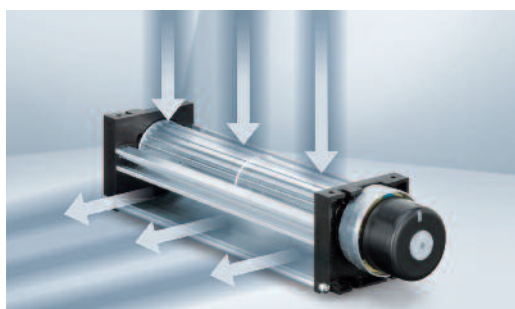
At first glance diagonal fans only differ slightly from axial fans. Intake is axial, whereas exhaust is diagonal. Due to the conical shape of the wheel and housing, the air is pressurized more in the diagonal fan. In direct comparison with axial fans of the same size and comparable performance, these fans are distinguished by the lower operating noise at high pressures.



Centrifugal fans:

High pressure increase at limited flow rate

Generally, many cooling tasks can be performed excellently by axial and/or diagonal fans. But if the cooling airflow has to be deflected at an angle of 90°, for example, or if even greater pressure increase is necessary, centrifugal fans are more effective. For your application, ebm-papst offers not only complete centrifugal fans, but also motor/impeller combinations without external housing.



Tangential fans:

High air flow with low pressure increase

Tangential fans are used especially to produce a wide airflow distribution through devices. The air flows through the roller-shaped impellers twice in the radial direction: in the intake area from the outside to the inside and in the outflow area from the inside to the outside. Whirls form in the roller due to the vanes, which guarantee a steady flow of air through the impeller.

Selecting the correct fan

1. Dissipated energy

A large amount of the energy consumed by electrical and electronic devices is converted to heat. So when selecting the correct fan, it is important to determine the dissipated energy that must be removed. The electrical power consumption of the unit to be cooled often represents a suitable value for this purpose.

2. Admissible temperature increase

The air flow that the selected fan is required to generate, is determined by the dissipated energy and the admissible heating (ΔT) of the cooling airflow (from entry to exit of the device to be cooled). The maximum admissible ΔT depends greatly on the temperature sensitivity of the individual parts of the device.

For example, $\Delta T = 5K$ means that the average cooling airflow leaving the device to be cooled may be only $5^\circ C$ warmer than the ambient temperature. This requires a lot of air. A lower air flow rate is sufficient if a higher temperature difference (e.g. $\Delta T = 20K$), can be tolerated.

3. Required cooling airflow

- In the diagram below, a horizontal line is drawn from the dissipated energy to intersect with the selected ΔT line.
- Read down from this point to obtain the required value for the cooling airflow. The diagram is based on the following formula:

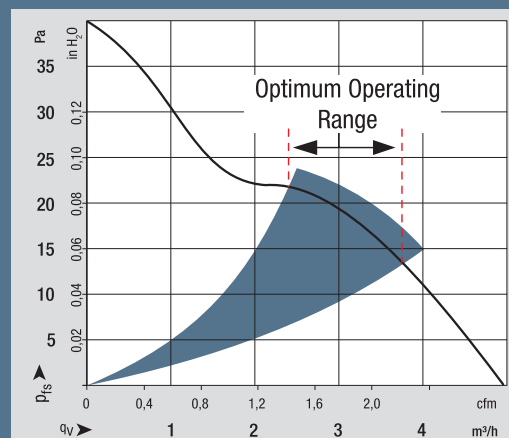
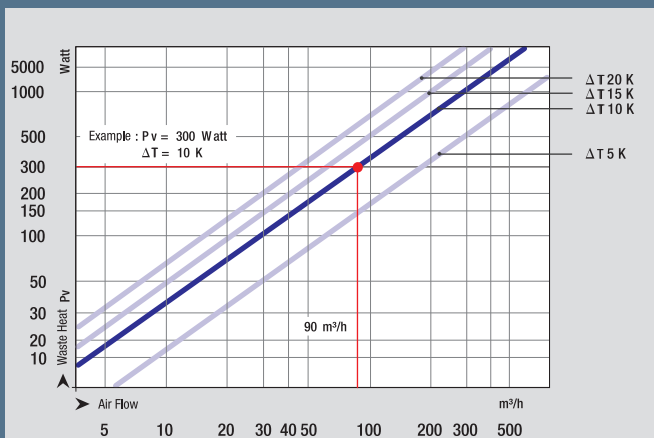
$$q_V = \frac{P_v}{C_{PL} \cdot \rho_L \cdot \Delta T}$$

4. Optimum operating range

But the fan you are looking for must also be able to deliver a suitable static pressure increase Δp_f , in order to force the cooling air through the device. So a fan must be selected that provides the required air flow performance within its optimum operating range (see also the air performance curves under technical data).

5. Fan selection

If more than one fan meets your requirements, the sound level, space requirements, economy, and ambient conditions will assist in making the final choice.



Definitions

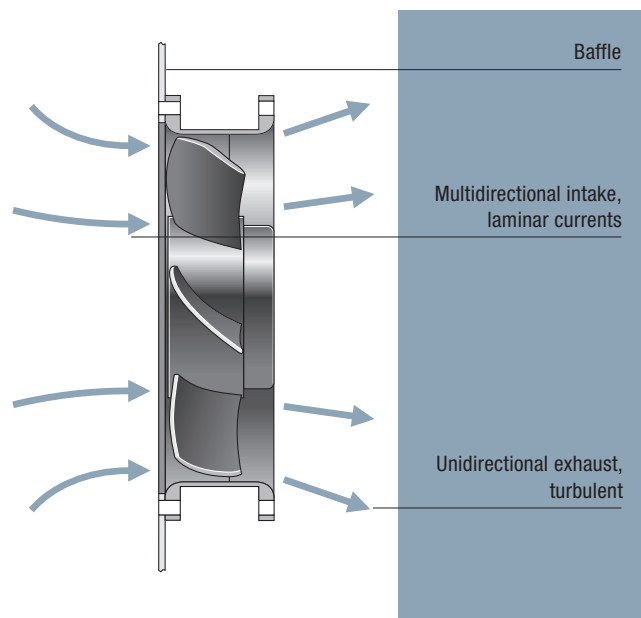
P_v = amount of heat to be dissipated in [W]
 C_{PL} = specific heat capacity of air in [J/kg/K]
 $C_{PL} = 1010$ [J/kg/K]

ρ_L = air density in [kg/m³]
 $\rho_L = 1,2$ kg/m³
 ΔT = $T_1 - T_2$ temperature difference in [K] between inlet and outlet

Fan installation

Intake or exhaust side installation

Under ideal conditions, the operating point is represented as the intersection between the fan and loss curves, regardless of whether the fan is positioned at the air intake or exhaust side of the device. In addition to ensuring the required flow rate, several other aspects must be considered for determining an appropriate fan concept. The intake air currents of a fan are mainly laminar, comprising nearly the entire suction area. By contrast, the exhaust air of a fan is generally turbulent and flows in a preferred direction, such as axial for an axial fan. The turbulence of the exhaust intensifies the heat transfer from components within the air currents, so that installing the fan on the air intake side of the device is recommended for cooling and heating. Installing the fan at the device intake is also advantageous because the fan will not be subjected to the dissipated heat of the device. Therefore, it operates at low ambient temperatures and has a greater life expectancy.



Information on installation

When a fan is operated for the first time in an application, the user may have noticed that the air flow in the device was lower than expected. What is the reason for this?

- The values stated in this catalog were determined under optimum, constant, and comparable measurement conditions.
- Ideal installation conditions under which free air intake and exhaust are present are seldom feasible in practice. Quite frequently, the fans have to be installed in close proximity to other components or cabinet panels. As a consequence, the intake and exhaust currents may be restricted, causing the air flow to diminish and the sound level to increase. Fans are particularly sensitive to obstructions that are positioned directly in front of the output cross section, and they often cause an increase in tonal noise.

Our advice: The distance between the fan and adjacent components should be at least equal to the installation depth of the fan.



Accident prevention



The turning rotor and the high speeds that are sometimes involved mean that our fan products carry an inherent risk of injury. They may only be operated after correct installation and with suitable protective equipment (e.g. with a finger guard). More information can be found in the Internet at: www.ebmpapst.com/safety

Connection instructions for S-Force fans



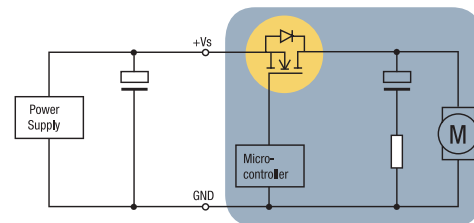
Special features of S-Force fans

The S-Force series is the most powerful product series. S-Force stands for the highest innovation in motor technology, fluid mechanics and electronics. The one-of-a-kind power density of the products requires special attention to the application at the customer's facility.

Service life

Due to the high currents in the fans, the load on the electrolyte capacitors is greater, which reduces the service life of the capacitor. As a larger or additional capacitor cannot be housed in the fan, the capacitor must be housed in the supply line.

If the power supply of the application has a corresponding capacitor, in some cases it may be possible to omit the external capacitor.



Recommended measure: additional external capacitor (must be installed as close to the fan as possible < 30 cm).

Fan	Capacitor required
S-Force axial	
8200 / 3200 JH3-JH4	no
4100 NH3 / NH4 / NH5 / NH6	no
4100 NH7 / NH8	yes
5300 / 5300 TD	no
6300 / 6300 TD / DV 6300	no
2200 FTD	no
S-Force centrifugal	
RET 97 TD	yes
RER 120 TD	yes
RER 133 TD	no
RER 160 NTDHH / RG 160 NTDHH	yes
REF 175 TD	no
RER 175 TD	no
RER 190 TD / RG 190 TD	no
RER 220 TD / RG 220 TD	no
RER 225 TDM / RG 225 TDM	no
RER 225 TD / RG 225 TD	no

Recommended capacitors

We recommend using the following capacitors from Rubycon:

24 VDC:

50 ZL 680 μ F; 12.5 mm x 30 mm or

50 ZLH 680 μ F 12.5 mm x 30 mm

48 VDC:

100 YXG 470 μ F; 16 mm x 35.5 mm or

100 ZLH 470 μ F 16 mm x 31.5 mm

Other capacitors with equal or greater capacitance and equal or lower serial resistance can also be used.

ebm-papst St. Georgen has the following capacitors in stock:

24 VDC: 1000 μ F / 50 V, 16 mm x 25 mm

Art. no.: 992 0354 000 (LZ 354)

48 VDC: 680 μ F / 100 V, 18 mm x 40 mm

Art. no.: 992 0355 000 (LZ 355)

Service life

Service life data from ebm-papst St. Georgen

Our fans catalog gives three different values for the service life of each product. The first column usually states the service life L_{10} at 40 °C. the second column usually states the service life L_{10} at T_{max} . Exceptions are marked in the column headings. The third column states the new value, life expectancy L_{10IPC} (40 °C).

Sound power level	Silencers sleeve bearings	Ball bearings	Input power	Nominal speed	Temperature range	Service life L_{10} (40 °C)	Service life L_{10} (T_{max})	Life expectancy L_{10IPC} (40 °C) (see page 1)	Curve
Bel(A)	Watts	rpm	°C	Hours	Hours	Hours	Hours	Hours	
5,2	1,8	5 900	-20...+70	85 000 / 42 500	142 500	①			
5,4	1,5	6 300	-20...+70	85 000 / 42 500	142 500	②			

Example of the service life figures on the catalog page.

Service life L_{10} (40 °C) and L_{10} (T_{max})

The values given in the first two columns have been derived from intensive, in-house service life endurance tests in which our products are operated in various positions at 40 °C and 70 °C until they fail. A fan is deemed to have failed when it deviates from its defined air flow and speed values, or when the operating noise becomes noticeable. Such tests can take several years before a representative number of failures has been registered, and even today, some fans are still in the process of endurance testing, even though the test began early in the 1980s. These fans are proof of the legendary "made by ebm-papst" reliability. Test results are presented in a diagram and the service life of the product L_{10} at the temperature tested is determined based on the Weibull distribution.

These tests have given us years of experience in the way various design parameters and temperatures can affect the service life of a product. Data for service life at various temperatures for new products can be stated with a very high degree of precision based on tests, product specifications, and commonalities in the design of the product.

Life expectancy L_{10IPC} (40 °C)

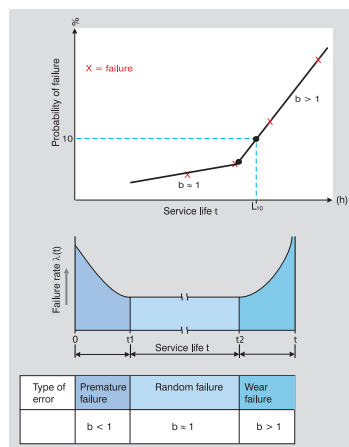
The new third service life column states the life expectancy L_{10IPC} . This information is based on the international standard IPC 9591. Again here, the foundations for the service life values are our service life endurance tests at high ambient temperatures. The service life at temperatures below the test temperatures is calculated using fixed factors. This method produces much higher service life values, especially at room temperature (see diagram on right).

Summary:

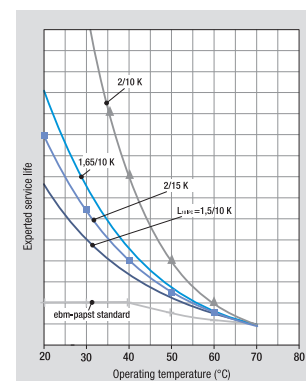
The life span calculations have been carried out to the best of our knowledge and are based on experience gained by ebm-papst. The specified L_{10} (40 °C), L_{10} (T_{max}) and L_{10IPC} (40 °C) values all allow statements to be made about the theoretical calculated service life under certain assumptions. The values determined here are extrapolations from our own service life tests and from statistical variables. In the respective customer applications, there may be different influencing factors that cannot be included in the calculations due to their complexity. The service life information is explicitly not a guarantee of service life, but strictly a theoretical quality figure.



Fans in an endurance test cabinet at ebm-papst St. Georgen. 1500 fans are operated in temperature cabinets until they fail.



Bathtub curve and Weibull distribution.



Example of the influence of factors from various manufacturers on the life expectancy.

Definitions

Nominal voltage [volts]

The voltage at which the nominal values (the table values listed in this catalog) were determined. The fan operation for DC fans is not limited to the nominal voltage. Fan speed and fan performance can vary according to the admissible voltage range that is specified on the nameplate of each fan. Please note that this is not a pulsed or modulated DC voltage.

Frequency [Hz]

ebm-papst AC fans are made for operating frequencies of 50 Hz or 60 Hz. Their technical data changes accordingly.

Air flow [m³/h, cfm]

The air performance of the fan in free air operation, i.e. the fan blows into the free space without static pressure increase.

Fan curves

The fan curves are determined in accordance with DIN ISO 5801 specifications on a dual-chamber test stand with intake side measurement. This measurement technique closely approximates the operating conditions experienced in typical applications for fans and yields realistic performance curves. The curves apply to an air density of $\rho = 1.2 \text{ kg/m}^3$ corresponding to an air pressure of 1013 mbar at 20 °C. Variations in air density affect pressure

generation, but not the flow rate. The pressure generated at other air densities can be estimated with the formula $\Delta p_2 = \Delta p_1 (\rho_2 / \rho_1)$.

The nominal speed values, air flow and power consumption listed in the table were measured in free air operation with horizontal shaft at an ambient temperature of 20 +5 °C, air density $\rho = 1.2 \text{ kg/m}^3$ after a warmup period of 5 min.

Optimum operating range

The optimum operating range is always indicated in the colored area in the air performance diagrams. In this range the fans operate best with respect to efficiency and sound level. Within this optimum operating range the sound level only fluctuates slightly.

Noise [dB(A), Bel(A)]

1. Sound pressure level – dB(A)

Noise ratings of the fan in free air operation, i.e. at maximum flow rate.

2. Sound power level 1 Bel(A) = 10 dB(A)

Extent of the overall sound radiation of the fan. The sound power level is determined in the optimum operating range.

PAPST Sintec® sleeve bearings

A particularly economical bearing system with excellent advantages:

- Very precise, large sintered bearings
- Low running noise
- High service life expectancy
- Resistant to shock and vibration

Ball bearings

Precision ball bearings for particularly high ambient temperatures and high service life expectancy.

Power consumption [watts]

Input performance of the fan motor when operating free blowing at nominal voltage. Depending on the operating condition in the application, the power consumption may be higher.

Temperature range [°C]

The admissible ambient temperature range within which the fan can be expected to run continuously.

Service life [h]

Service life L₁₀ at 40 °C and T_{max}

Standard figures for service life at ebm-papst. These two temperatures are based on intensive, in-house endurance tests and on experience from more than 60 years developing fans.

Life expectancy L_{10IPC} (40 °C)

Information calculated in line with the standard IPC 9591. Data based on the internal life expectancy at 70 °C, more optimistically extrapolated to 40 °C.

We expressly state that none of the information or data in this catalog is to be construed as a guarantee or warranty of properties.

Unit conversion

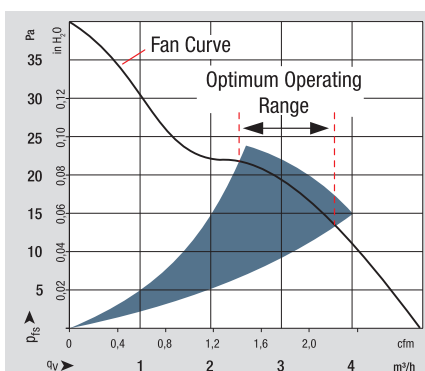
Air flow	Pressure
1 cfm = 1.7 m³/h	1 Pa = 1x10 ⁻⁵ bar
1 l/s = 3.6 m³/h	1 inch H ₂ O = 249 Pa
1 l/min = 0.06 m³/h	1 mm H ₂ O = 9.81 Pa

Subject to technical changes.

We do not support aerospace applications with our products. German and international patents (registered designs and utility models).

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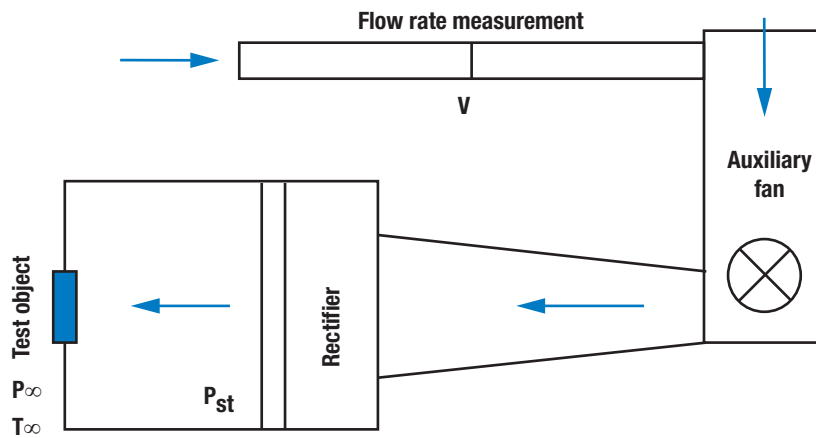
PAPST, SINTEC, VARIOFAN and Vario-Pro are registered trademarks of ebm-papst St. Georgen GmbH & Co. KG.



Standard test equipment to determine the fan characteristics

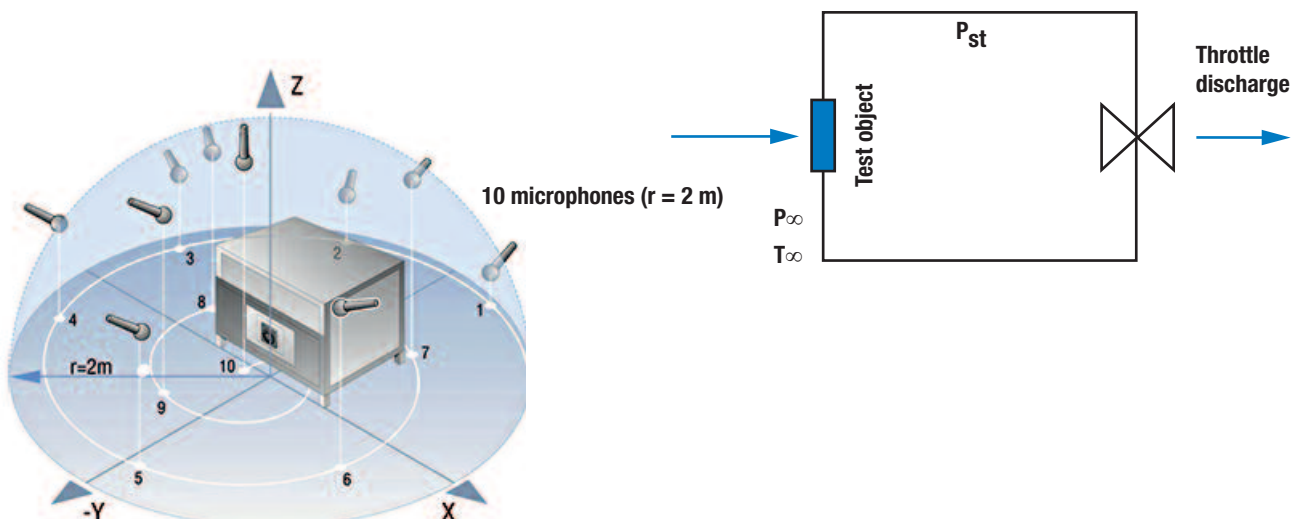
Pressure/air flow

Blow-down test facility acc. to ISO 5801



Sound power level pressure/air flow:

Outlet side regulated test rig in semi-anechoic chamber according to ISO 10302



Type code

3-digit DC axial fan e.g. 412 FM

Housing dimensions (W x H x D)		
Value	Edge dim. (W x H)	Installation depth (D)
2	25 x 25 mm	8 mm
4	40 x 40 mm	10 / 20 / 25 / 28 mm
5	50 x 50 mm	15 mm
6	60 x 60 mm	15 / 25 / 32 mm
7	70 x 70 mm	15 mm

Operating voltage	
Value	Nominal voltage
2	12 V
4	24 V
5	5 V
8	48 V

4 1 2 F M

Motor and housing version	
Value	Version
1	4xx fan, 10 / 20 / 25 / 28 mm (D)
1	6xx fan, 15 / 25 / 32 mm (D)
2	25 / 28 mm (D)
3	63x fan, 25 mm (D)
5	2xx fan, 8 mm (D)

Options (various versions possible)	
A	Analog speed control input (input voltage: 0...5 / 0...10 V DC)
D	Reinforced flange corners with through-holes (series 44xx F) Constant speed control regardless of operating voltage
E	Economy fan with round flange
F	Flat construction / frequency-modulated signal
G	Sleeve bearing
H	High speed
HH	Further increased speed
H3-H8	Additional further increased speeds (H8 - maximum fan speed)
I	Integrated temperature sensor (NTC behavior, i.e. thermistor)
J	Jet characteristic / rigid curve
L	Low speed
M	Medium speed
ML	Between low and medium speed
N	Standard or basic speed (only DC fans)
O	Multi-option speed control input (analog or PWM signal)
P	PWM speed control input (pulse-width modulated signal)
R	Moisture protection coating
S	Circuit board and winding (IP 20), optional stainless steel ball bearing
T	Speed signal (additional wires for hall signal, obsolete technology)
TD	External temperature sensor (NTC behavior, i.e. thermistor)
U	Turbo drive (extremely powerful 3-phase motor)
V / VP	Environmentally friendly fan (min. IP 54)
W	VARIOFAN
X	Additional wires (standard length 310 mm)
-xxx	Mounting bore hole 3.7 mm
-xxx	Variant number

4-digit DC axial fan, e.g. 4312 GM

Housing dimensions (W x H x D)		
Value	Edge dimensions (W x H)	Installation depth (D)
2	Ø 220 x 200 mm	51 mm
3	92 x 92 mm	25 / 32 / 38 mm
4	119 x 119 mm	25 / 32 / 38 mm
5	127 x 127 mm	38 mm
5	135 x 135 mm	38 mm
5	140 x 140 mm	51 mm
6	Ø 172 mm	51 mm
6	Ø 172 x 150 / 160 mm	51 mm
7	Ø 150 mm	38 / 55 mm
8	80 x 80 mm	25 / 32 / 38 mm

Connection type and direction of rotation

Value	Connection type	Direction of rotation
1	Wires, length = 310 mm	
5	Wires, length = 310 mm	
6	Plug, 2.8 x 0.8 mm	Counterclockwise (CCW)
7	Plug, 2.8 x 0.8 mm	Clockwise (CW)
8	Plug, 2.8 x 0.5 mm	Counterclockwise (CCW)
9	Plug, 2.8 x 0.5 mm	Clockwise (CW)

4 3 1 2 G M

Motor and housing version	
Value	Version
1	38 mm (D)
2	38 mm (D)
3	32 mm (D)
4	25 / 38 / 51 mm (D)

Operating voltage	
Value	Nominal voltage
2	12 V
4	24 V
6	36 V
8	48 V

Options (various versions possible)	
A	Analog speed control input (input voltage: 0...5 / 0...10 V DC)
D	Reinforced flange corners with through-holes (series 44xx F) Constant speed control regardless of operating voltage
DV	Diagonal Venturi fan
E	Economy fan with round flange
F	Flat construction / frequency-modulated signal
G	Sleeve bearing
H	High speed
HH	Further increased speed
H3-H8	Additional further increased speeds (H8 - maximum fan speed)
I	Integrated temperature sensor (NTC behavior, i.e. thermistor)
J	Jet characteristic / rigid curve
L	Low speed
M	Medium speed
ML	Between low and medium speed
N	Standard or basic speed (only DC fans)
O	Multi-option speed control input (analog or PWM signal)
P	PWM speed control input (pulse-width modulated signal)
R	Moisture protection coating
S	Circuit board and winding (IP 20), optional stainless steel ball bearing
T	Speed signal (additional wires for hall signal, obsolete technology)
TD	External temperature sensor (NTC behavior, i.e. thermistor)
TD	Turbo drive (extremely powerful 3-phase motor)
U	Environmentally friendly fan (min. IP 54)
V / VP	VARIOFAN
W	Additional wires (standard length 310 mm)
X	Mounting bore hole 3.7 mm
-xxx	Variant number

All measurements are given in mm.

Type code

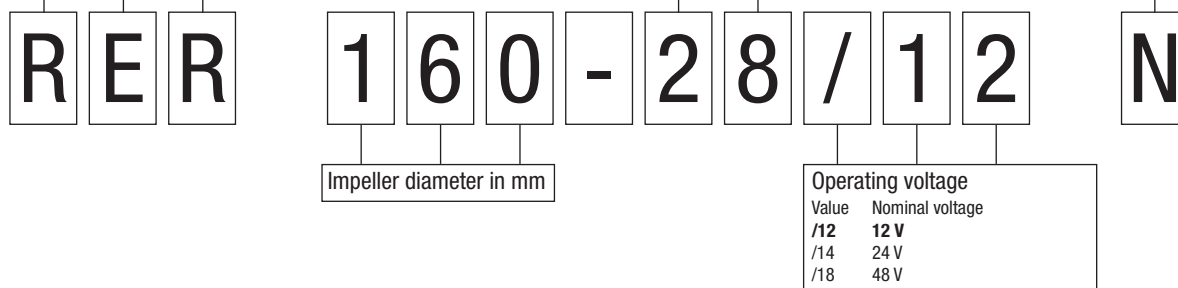
DC centrifugal fan e.g. RER 160-28/12 N

Type	Housing and fan impeller versions
	Housing Impeller blade design
RE	None Non-curved, no direction of rotation set
REF	None Forward/backward-curved impeller blades, flat
RER	None Backward-curved impeller blades
RET	None Forward-curved impeller blades
RG	Square Forward/backward-curved impeller blades
RL	Round Forward-curved impeller blades
RLF	Round Forward/backward-curved impeller blades, flat
RV	Round Forward-curved impeller blades

Fan impeller blade height

Options (various versions possible)

A	Analog speed control input (input voltage: 0...5 / 0...10 V DC)
D	Reinforced flange corners with through-holes (series 44xx F) Constant speed control regardless of operating voltage
E	Economy fan with round flange
F	Flat construction / frequency-modulated signal
G	Sleeve bearing
H	High speed
HH	Further increased speed
H3-H8	Additional further increased speeds (H8 - maximum fan speed)
I	Integrated temperature sensor (NTC behavior, i.e. thermistor)
J	Jet characteristic / rigid curve
L	Low speed
M	Medium speed
ML	Between low and medium speed
N	Standard or basic speed (only DC fans)
O	Multi-option speed control input (analog or PWM signal)
P	PWM speed control input (pulse-width modulated signal)
R	Moisture protection coating Circuit board and winding (IP 20), optional stainless steel ball bearing
S	Speed signal (additional wires for hall signal, obsolete technology)
T	External temperature sensor (NTC behavior, i.e. thermistor)
TD	Turbo drive (extremely powerful 3-phase motor)
U	Environmentally friendly fan (min. IP 54)
V / VP	VARIOFAN
W	Additional wires (standard length 310 mm)
X	Mounting bore hole 3.7 mm
-xxx	Variant number

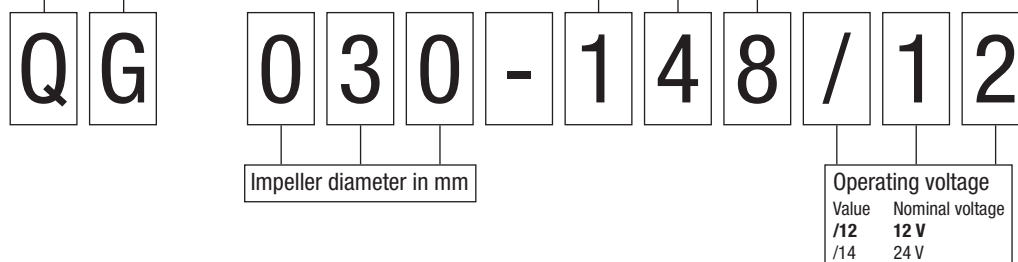


Crossflow blower e.g. QG 030-148/12

Type	Housing and fan impeller versions
	Housing Impeller blade design
QG	Round Compressor drum

Housing dimensions (W x H)

Value	Edge dim. (W x H)	Impeller length	Total length
148	48 x 50 mm	148 mm	201 mm
198	48 x 50 mm	198 mm	258 mm
303	48 x 50 mm	303 mm	363 mm
353	48 x 50 mm	353 mm	413 mm



All measurements are given in mm.

Type code

4-digit GreenTech EC tubeaxial fans axial fan e.g. ACi 4420 HH

Housing dimensions (W x H x D)			Operating voltage				Options (various versions possible)	
Value	Edge dim. (W x H)	Installation depth (D)	Value	Nominal voltage	Frequency	Version		
1	Ø 98.5 mm	130 mm	0	115 / 230 V	50 / 60 Hz	Wide voltage range input (85-265 V AC)	A	Analog speed control input (input voltage: 0...5 / 0...10 V DC)
3	92 x 92 mm	38 mm	1	115 V	50 Hz		D	Reinforced flange corners with through-holes (series 44xx F)
4	119 x 119 mm	25 / 32 / 38 mm	2	230 V	50 Hz		E	Constant speed control regardless of operating voltage
6	Ø 172	51 mm					F	Economy fan with round flange
8	80 x 80 mm	32 mm					G	Flat construction / frequency-modulated signal
							H	Sleeve bearing
							HH	High speed
							HH	Further increased speed
							H3-H8	Additional further increased speeds (H8 - maximum fan speed)
							I	Integrated temperature sensor (NTC behavior, i.e. thermistor)
							J	Jet characteristic / rigid curve
							L	Low speed
							M	Medium speed
							ML	Between low and medium speed
							N	Standard or basic speed (only DC fans)
							O	Multi-option speed control input (analog or PWM signal)
							P	PWM speed control input (pulse-width modulated signal)
							R	Moisture protection coating
							S	Circuit board and winding (IP 20), optional stainless steel ball bearing
							S	Speed signal (additional wires for hall signal, obsolete technology)
							T	External temperature sensor (NTC behavior, i.e. thermistor)
							TD	Turbo drive (extremely powerful 3-phase motor)
							U	Environmentally friendly fan (min. IP 54)
							V / VP	VARIOFAN
							W	Additional wires (standard length 310 mm)
							X	Mounting bore hole 3.7 mm
							-xxx	Variant number

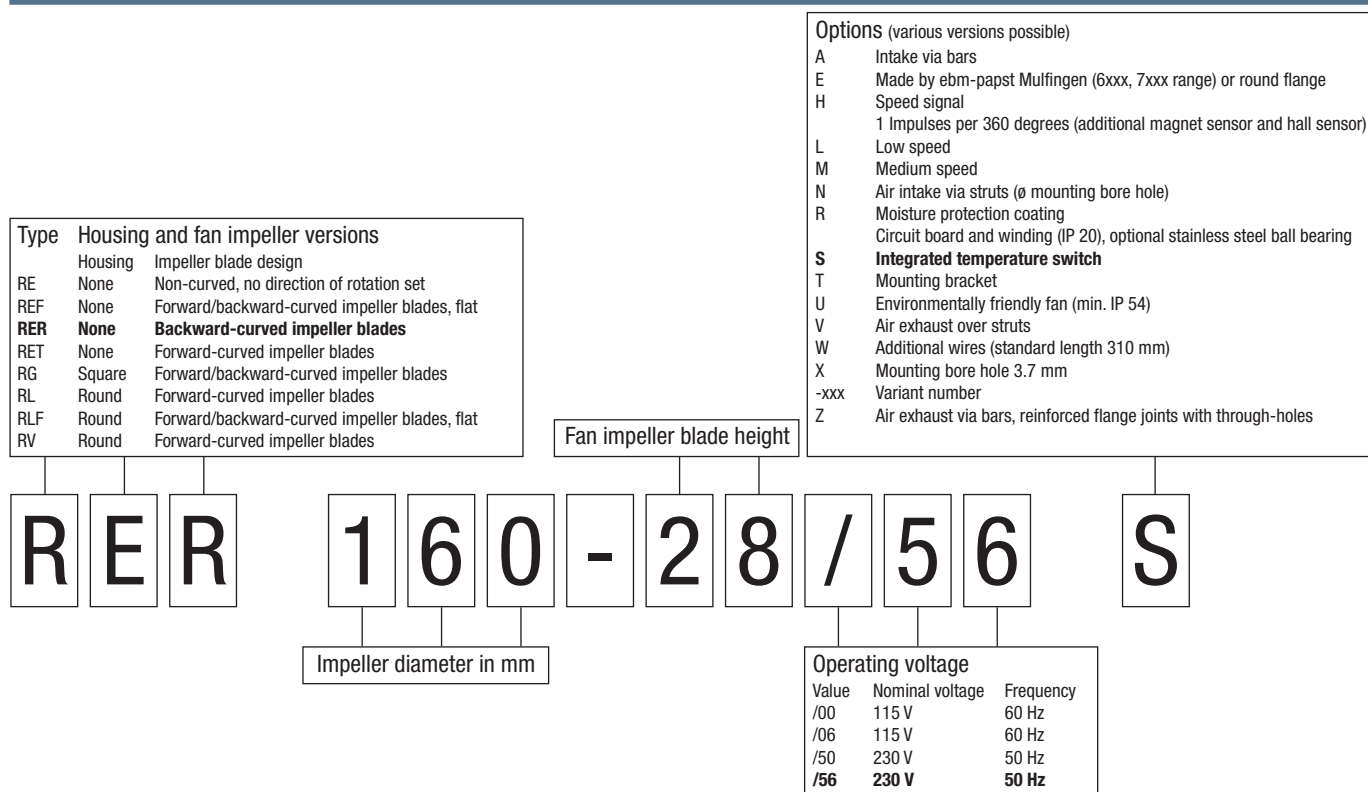
AC axial fan e.g. 3950 L

Housing dimensions (W x H x D)			Operating voltage			Options (various versions possible)	
Value	Edge dim. (W x H)	Installat. depth (D)	Value	Nominal voltage	Frequency		
3	92 x 92 mm	25 / 38 mm	0	115 V	60 Hz	A	Intake via bars
4	119 x 119 mm	25 / 32 / 38 mm	2	115 V	60 Hz	E	Made by ebm-papst Mulfingen (6xxx, 7xxx range) or round flange
5	127 x 127 mm	38 mm	3	115 V	60 Hz	H	Speed signal
5	135 x 135 mm	38 mm	4	115 V	50 Hz		1 Impulses per 360 degrees (additional magnet sensor and hall sensor)
5	140 x 140 mm	51 mm	5	230 V	50 Hz	L	Low speed
6	Ø 172 mm	51 / 52 mm	6	115 V / 230 V	50 Hz / 60 Hz	M	Medium speed
7	Ø 150 mm	55 mm	7	230 V	50 Hz	N	Air intake via struts (Ø mounting bore hole)
7	Ø 150 x 172 mm	38 mm	8	230 V	60 Hz	R	Moisture protection coating
8	80 x 80 mm	38 mm	9	230 V	60 Hz		Circuit board and winding (IP 20), optional stainless steel ball bearing
9	119 x 119 mm	25 mm				S	Integrated temperature switch
						T	Mounting bracket
						U	Environmentally friendly fan (min. IP 54)
						V	Air exhaust over struts
						W	Additional wires (standard length 310 mm)
						X	Mounting bore hole 3.7 mm
						-xxx	Variant number
						Z	Air exhaust over struts, reinforced flange corners with through-holes

All measurements are given in mm.

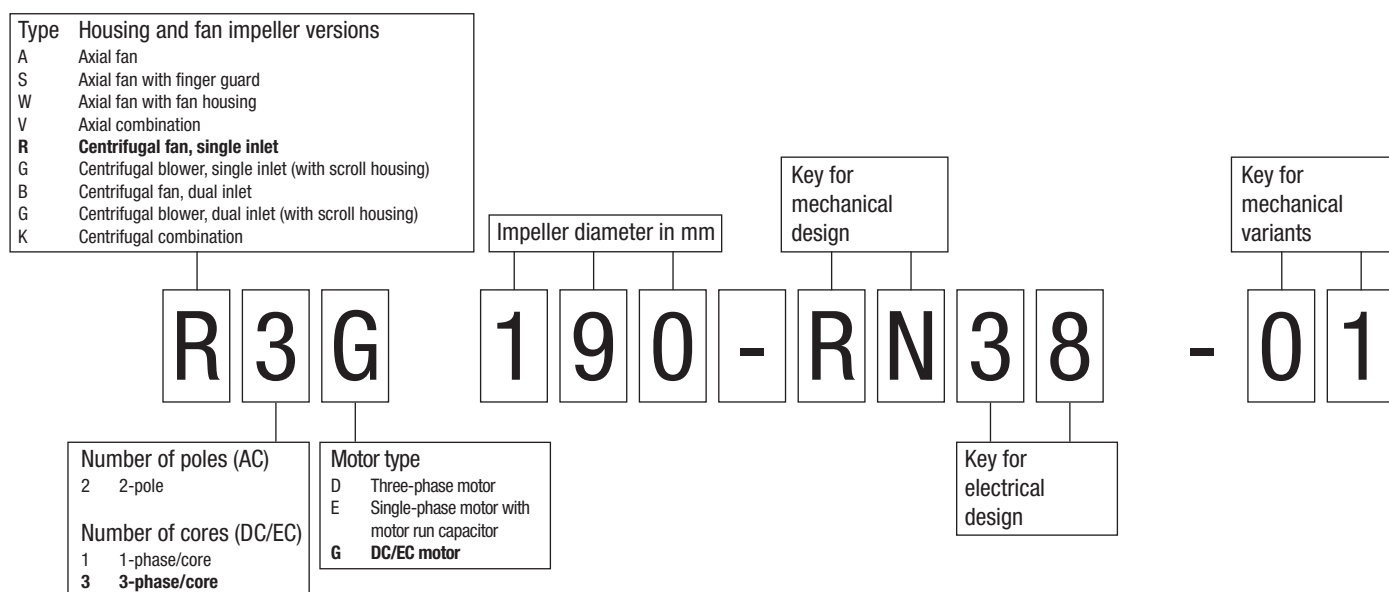
Type code

AC centrifugal fan e.g. RER 160-28/56 S



DC centrifugal fan e.g. R3G 190-RN 38-01

Note: This type code specifies fans from ebm-papst Mulfingen and can be used to clearly identify and order them:



All measurements are given in mm.



AC centrifugal fans



AC centrifugal fan overview
AC centrifugal fans

233
234

AC centrifugal fans

Technical information



Product line

The renowned ebm-papst AC fans are used when DC voltage is not available. The AC range of fans is based on experience gained from decades of development know-how, millions of units in series production, and the innovation competence of a world-wide technology pioneer.

In this catalog, we offer you the broad spectrum of our AC fans. In addition to complete systems, you will also find fans without external housing.

They offer economic benefits whenever the air duct design can be integrated in the respective device.

Variety of sizes

AC fans are available in a variety of sizes with either air exhaust or air intake over struts. Silent running models with sleeve bearings. Electrical connection with plug connection or external exposed connection wires are available.

Shaded-pole or capacitor motors

Fan drives by shaded-pole or capacitor motors, most of which incorporate the world-famous ebm-papst external rotor principle. The fan blades are directly attached to the external rotor of the external rotor motor. This construction combining high performance with profitability.

Flat built AC fans

ebm-papst also has AC fans with a particularly flat construction and an internal rotor motor. Their advantage: quick start to full speed. A plastic impeller and the smaller and lighter internal rotor motor result in lower rotational inertia.

Bearings

AC fans with sleeve bearings are powered by Class E insulated motors. Fans with ball bearings are equipped with Class B, E, or F insulated motors.

Degree of protection

All ebm-papst fans conform to the requirements of IP 20. Fans conforming to IP 54 / IP 68 and special degrees of protection are also available on request.

AC voltage

The line of AC fans for Euro voltage according to IEC 60038 (230 V \pm 10 %) is also available in 115 V.

Frequencies

AC fans can be operated at frequencies of 50 or 60 Hz. In this case, their technical data changes accordingly.

Capacitor

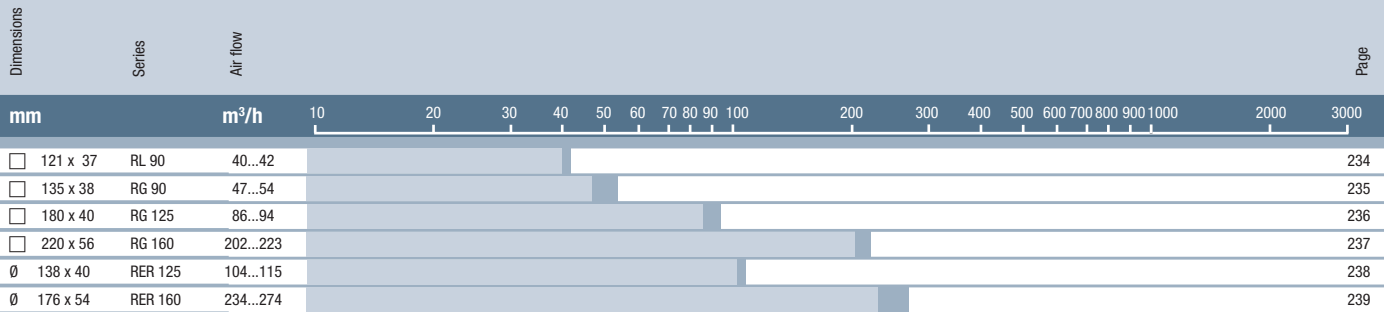
Fans driven by capacitor external motors provide particularly high operating efficiency. Generally, the required motor run capacitor is already integrated in the fan housing.

Overloading

Almost all AC fans are protected against overloading (e. g. due to locked rotor) – either impedance protected (marked "Impedance protected" or "Z. P.") or equipped with a thermal switch (marked "Thermally protected" or "Th. P."). The model designation of these fans ends with "S".

Centrifugal fans for AC operation

Overview of air performance



Subject to change

Overview of technically feasible designs

Dimensions	VDE, UL, CSA	SMITec sleeve bearings/ Ball bearings	Speed signal	Moisture protection IP >= 54	IP 68	Salt spray protection	Page
Centrifugal fans							
mm	Series	OPTIONAL				P.	
<input type="checkbox"/> 121 x 37	RL 90	yes <input type="checkbox"/> / <input checked="" type="checkbox"/>	–	•	•	–	• 234
<input type="checkbox"/> 135 x 38	RG 90	yes <input type="checkbox"/> / <input checked="" type="checkbox"/>	–	•	•	–	• 235
<input type="checkbox"/> 180 x 40	RG 125	yes <input checked="" type="checkbox"/>	–	•	•	–	• 236
<input type="checkbox"/> 220 x 56	RG 160	yes <input checked="" type="checkbox"/>	–	•	•	–	• 237
Ø 138 x 40	RER 125	yes <input checked="" type="checkbox"/>	–	•	•	–	• 238
Ø 176 x 54	RER 160	yes <input checked="" type="checkbox"/>	–	•	•	–	• 239
Subject to change							
• available – not yet available <input type="checkbox"/> Sleeve bearings <input checked="" type="checkbox"/> Ball bearings							

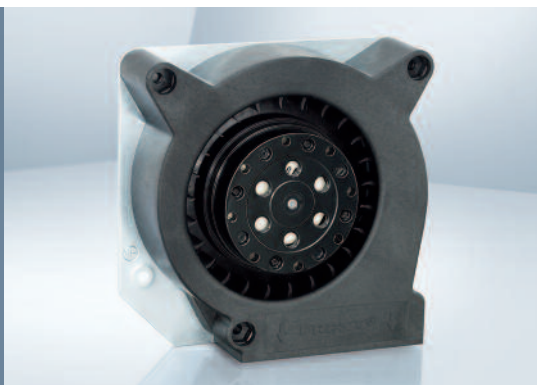
Subject to change

• available — not yet available □ Sleeve bearings ■ Ball bearings

Max. 42 m³/h

AC centrifugal fans

□ 121 x 37 mm



- **Material:** Scroll housing: GRP¹⁾ (PBT)
Impeller: GRP¹⁾ (PA)
Housing base: Sheet steel
- **Direction of air flow:** Centrifugal: discharge through window in housing
- **Direction of rotation:** Clockwise, looking towards rotor
- **Connection:** Via 2 single wires; housing base with flat plugs 6.3 x 0.8 mm for ground conductor
- **Highlights:** Forward-curved impeller
- **Weight:** 680 g
- **Possible special versions:** (See page 12)
- Moisture protection
- Salt spray protection
- Degree of protection: IP 54

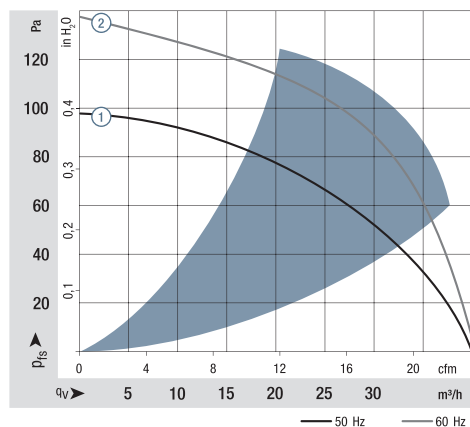
1) Fiberglass-reinforced plastic

Series RL 90

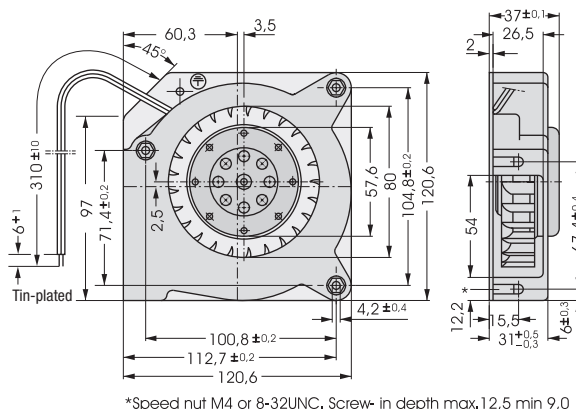
Nominal data	Air flow	Air flow	Nominal voltage	Frequency	Sound power level	Sinter sleeve bearings Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ at 40 °C	at T _{max}	Curve
Type	m³/h	cfm	VAC	Hz	Bel(A)	□ / ■	Watts	rpm ⁻¹	°C	Hours	Hours	
RL 90-18/50	40	23.5	230	50	5.6	□	20.0	2 450	-10...+50	37 500 / 30 000		①
RL 90-18/56	40	23.5	230	50	5.6	■	20.0	2 450	-30...+70	37 500 / 20 000		①
RL 90-18/00	42	24.7	115	60	6.0	□	19.5	2 550	-10...+60	37 500 / 25 000		②
RL 90-18/06	42	24.7	115	60	6.0	■	19.5	2 550	-30...+85	37 500 / 15 000		②

Subject to change

Fan type		Connection wires
RL 90-18/50	RL 90-18/00	AWG 18, TR 32
RL 90-18/56	RL 90-18/06	AWG 22



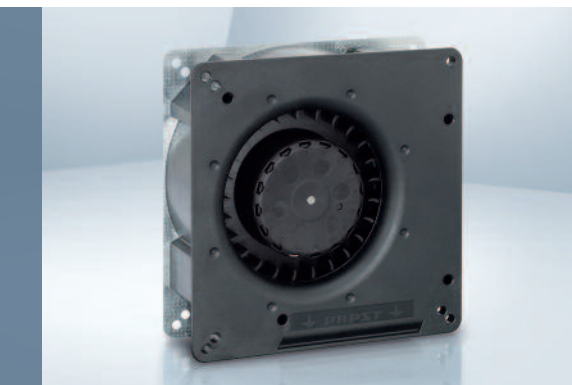
Air performance measured according to: ISO 5801.
Installation category A, without contact protection.
Noise: Total sound power level L_{WA} ISO 10302 measured on a hemisphere with a radius of 2 m;
Sound pressure level L_{PA} measured at 1 m distance from fan axis.
The values given are applicable only under the specified measuring conditions and may differ depending on the installation conditions, described measurement set-up and may vary depending on the installation situation.
For detailed information see <http://www.ebmpapst.com/general-conditions>



Max. 54 m³/h

AC centrifugal fans

□ 135 x 38 mm



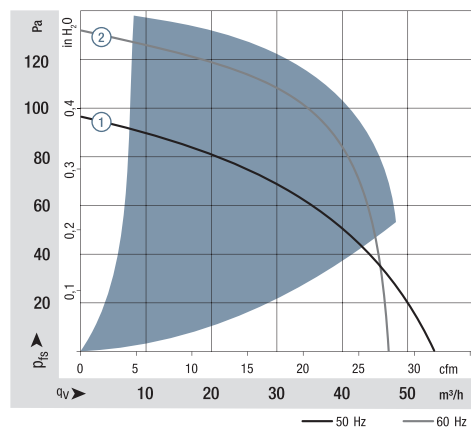
- **Material:** Scroll housing: GRP¹⁾ (PBT)
Impeller: GRP¹⁾ (PA)
Housing base: Sheet steel
- **Direction of air flow:** Centrifugal: discharge through window in housing
- **Direction of rotation:** Clockwise, looking towards rotor
- **Connection:** To 2 single wires AWG 22.
- **Highlights:** Forward-curved impeller
- **Weight:** 560 g
- **Possible special versions:** (See page 12)
 - Moisture protection
 - Salt spray protection
 - Degree of protection: IP 54

1) Fiberglass-reinforced plastic

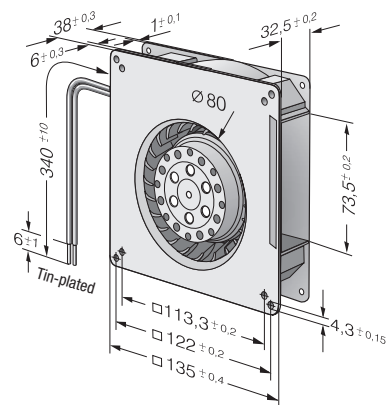
Series RG 90

Nominal data	Air flow	Air flow	Nominal voltage	Frequency	Sound power level	Sinter sleeve bearings Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ at 40 °C	at T _{max}	Curve
Type	m³/h	cfm	VAC	Hz	Bel(A)	□ / ■	Watts	rpm ⁻¹	°C	Hours	Hours	
RG 90-18/50	54	32	230	50	5.8	□	22.0	2 200	-30...+60	35 000 / 22 500		①
RG 90-18/56	54	32	230	50	5.8	■	22.0	2 200	-30...+60	35 000 / 22 500		①
RG 90-18/00	47	28	115	60	6.2	□	22.0	1 900	-30...+65	35 000 / 20 000		②
RG 90-18/06	47	28	115	60	6.2	■	22.0	1 900	-30...+65	35 000 / 20 000		②

Subject to change



Air performance measured according to: ISO 5801.
Installation category A, without contact protection.
Noise: Total sound power level L_{WA} ISO 103002 measured on a hemisphere with a radius of 2 m.
Sound pressure level L_{PA} measured at 1 m distance from fan axis.
The values given are applicable only under the specified measuring conditions and may differ depending on the installation conditions.
In the event of deviation from the standard configuration, the parameters must be checked after installation!
For detailed information see <http://www.ebmpapst.com/general conditions>



Max. 94 m³/h

AC centrifugal fans

□ 180 x 40 mm



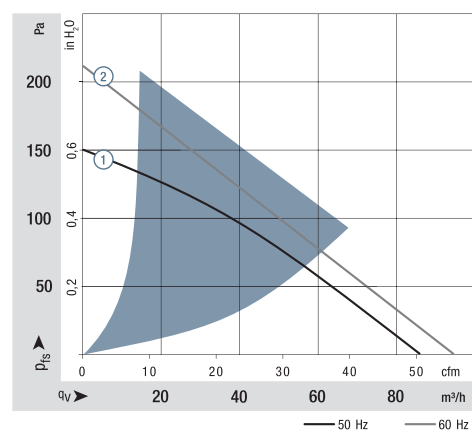
- **Material:** Scroll housing: GRP¹⁾ (PBT)
Impeller: GRP¹⁾ (PA)
Housing base: Sheet steel
- **Direction of air flow:** Centrifugal: discharge through window in housing
- **Direction of rotation:** Clockwise, looking towards rotor
- **Connection:** To 2 single wires AWG 22.
- **Highlights:** Backward-curved impeller
- **Weight:** 850 g
- **Possible special versions:** (See page 12)
 - Moisture protection
 - Salt spray protection
 - Degree of protection: IP 54

1) Fiberglass-reinforced plastic

Series RG 125

Nominal data	Air flow	Air flow	Nominal voltage	Frequency	Sound power level	Sinter sleeve bearings Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ at 40 °C	at T _{max}	Curve
Type	m³/h	cfm	VAC	Hz	Bel(A)	■ / ■	Watts	rpm ⁻¹	°C	Hours	Hours	
RG 125-19/56	86	51	230	50	5.8	■	20.0	2 550	-30...+70	37 500 / 20 000		①
RG 125-19/06	94	55	115	60	6.0	■	19.0	2 750	-30...+80	40 000 / 15 000		②

Subject to change



Max. 223 m³/h

AC centrifugal fans

□ 220 x 56 mm

Information

DC axial fans

DC centrifugal fans

DC fans - specials

ACmaxx / EC fans

AC axial fans

AC centrifugal fans

Accessories

Representatives



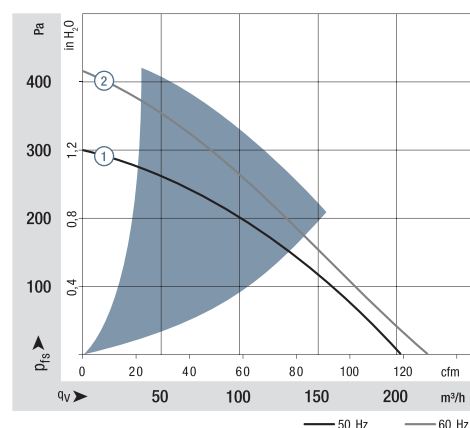
- **Material:** Scroll housing: GRP¹⁾ (PBT)
Impeller: GRP¹⁾ (PA)
Housing base: Sheet steel
- **Direction of air flow:** Centrifugal: discharge through window in housing
- **Direction of rotation:** Counterclockwise, looking towards rotor
- **Connection:** To 2 single wires AWG 18.
- **Highlights:** Backward-curved impeller
- **Weight:** 1.7 kg
- **Possible special versions:** (See page 12)
- Moisture protection

1) Fiberglass-reinforced plastic

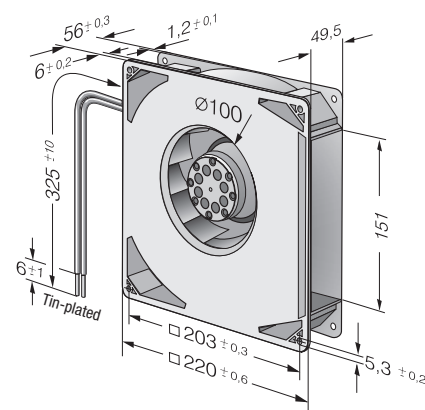
Series RG 160

Nominal data	Air flow	Air flow	Nominal voltage	Frequency	Sound power level	Sinter sleeve bearings Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ at 40 °C	at T _{max}	Curve
Type	m ³ /h	cfm	VAC	Hz	Bel(A)	■ / ■	Watts	rpm ⁻¹	°C	Hours	Hours	
RG 160-28/56S	202	119	230	50	6.6	■	47.0	2 750	-30...+70	30 000 / 15 000		①
RG 160-28/06S	223	131	115	60	6.9	■	50.0	3 050	-30...+80	27 500 / 12 500		②

Subject to change



Air performance measured according to: ISO 5801.
Installation category A, without contact protection.
Noise: Total sound power level L_{WA} ISO 103002 measured on a hemisphere with a radius of 2 m.
Sound pressure level L_{PA} measured at 1 m distance from fan axis.
The values given are applicable only under the specified measuring conditions and may differ depending on the installation conditions.
In the event of deviation from the standard configuration, the parameters must be checked after installation!
For detailed information see <http://www.ebmpapst.com/general conditions>



Max. 115 m³/h

AC centrifugal fans

Ø 138 x 40 mm



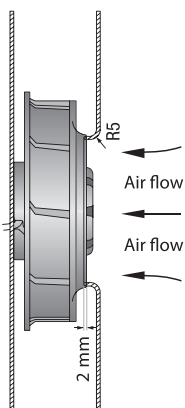
- **Material:** Scroll housing: GRP¹⁾ (PBT)
Impeller: GRP¹⁾ (PA)
with sheet steel reinforced
- **Direction of air flow:** centrifugal
- **Direction of rotation:** Clockwise,
looking towards rotor
- **Connection:** To 2 single wires AWG 22.
- **Highlights:** Backward-curved impeller
- **Weight:** 500 g
- **Possible special versions:**
(See page 12)
- Moisture protection
- Salt spray protection
- Degree of protection: IP 54

1) Fiberglass-reinforced plastic

Series RER 125

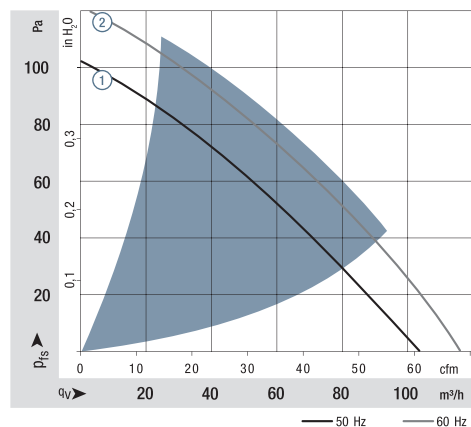
Nominal data	Air flow	Air flow	Nominal voltage	Frequency	Sound power level	Sinter sleeve bearings Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ at 40 °C	at T _{max}	Curve
Type	m³/h	cfm	VAC	Hz	Bel(A)	■ / ■	Watts	rpm ⁻¹	°C	Hours	Hours	
RER 125-19/56	104	61	230	50	6.2	■	19.0	2 600	-30...+60	37 500 / 22 500		①
RER 125-19/06	115	68	115	60	6.5	■	18.0	2 850	-30...+70	40 000 / 20 000		②

Subject to change

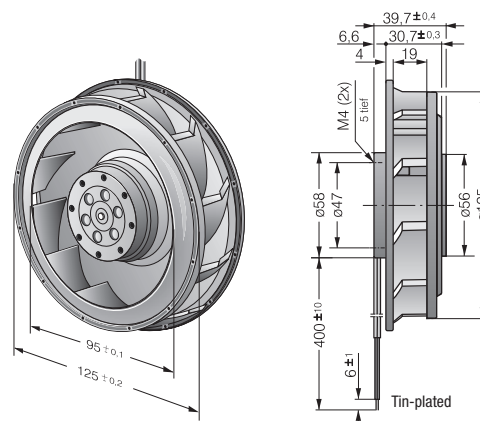


The air flow and sound level of the centrifugal fans without external housing depend on their individual installation conditions. The stated air flow and noise levels have been measured under the following conditions:

Centrifugal fan mounted on a base plate
220 x 220 mm.
Cover plate 220 x 220 mm with an air inlet of
Ø 86 mm, concentric to the impeller.



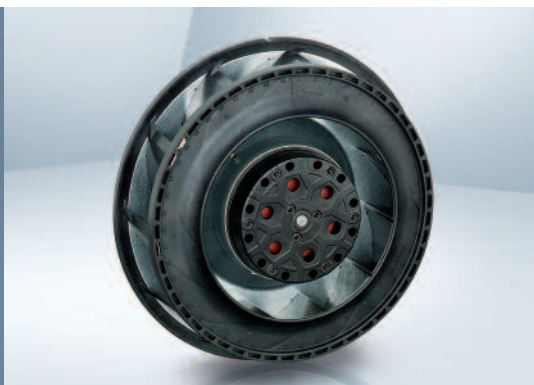
Air performance measured according to: ISO 5801.
Installation category A, with ebm-papst inlet ring without contact protection.
Noise: Total sound power level L_{WA} ISO 103002 measured on a hemisphere with a distance of 2 m.
Sound pressure level L_{PA} measured at 1 m distance from fan axis.
The values given are applicable only under the specified measuring conditions and may differ depending on the installation conditions.
In the event of deviation from the standard configuration, the parameters must be checked after installation!
For detailed information see
<http://www.ebmpapst.com/general conditions>



Max. 274 m³/h

AC centrifugal fans

Ø 176 x 54 mm



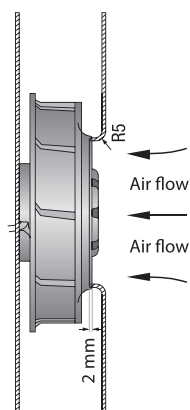
- **Material:** Scroll housing: GRP¹⁾ (PBT)
Impeller: GRP¹⁾ (PA)
with sheet steel reinforced
- **Direction of air flow:** centrifugal
- **Direction of rotation:** Counterclockwise,
looking towards rotor
- **Connection:** To 2 single wires AWG 18.
- **Highlights:** Backward-curved impeller
- **Weight:** 1.0 kg
- **Possible special versions:**
(See page 12)
- Moisture protection

1) Fiberglass-reinforced plastic

Series RER 160

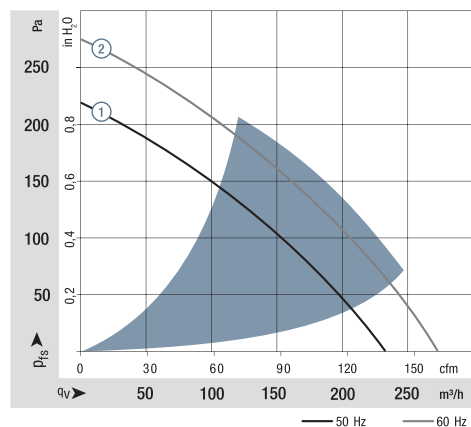
Nominal data	Air flow	Air flow	Nominal voltage	Frequency	Sound power level	Sintec sleeve bearings Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ at 40 °C	at T _{max}	Curve
Type	m ³ /h	cfm	VAC	Hz	Bel(A)	■ / ■	Watts	rpm ⁻¹	°C	Hours	Hours	
RER 160-28/56S	234	138	230	50	6.6	■	45.0	2 800	-30...+60	30 000 / 20 000		①
RER 160-28/06S	274	161	115	60	6.8	■	46.0	3 250	-30...+70	30 000 / 15 000		②

Subject to change

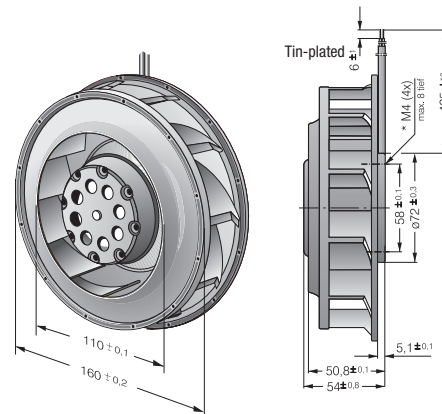


The air flow and sound level of the centrifugal fans without external housing depend on their individual installation conditions. The stated air flow and noise levels have been measured under the following conditions:

Centrifugal fan mounted on a base plate
260 x 260 mm.
Cover plate 260 x 260 mm with an air inlet of
Ø 100 mm, concentric to the impeller.



Air performance measured according to: ISO 5801.
Installation category A, with ebm-papst inlet ring without contact protection.
Noise: Total sound power level L_{WA} ISO 103002 measured on a hemisphere with a distance of 2 m.
Sound pressure level L_{PA} measured at 1 m distance from fan axis.
The values given are applicable only under the specified measuring conditions and may differ depending on the installation conditions.
In the event of deviation from the standard configuration, the parameters must be checked after installation!
For detailed information see
<http://www.ebmpapst.com/general conditions>





Accessories



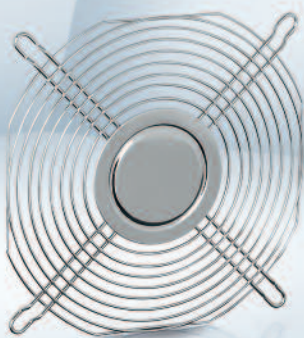
Finger guards	242
Filter fan guards	250
Inlet rings	252
Connection cables / Accessories	255
Connection diagrams	258

ebm-papst offers a comprehensive selection of accessories for optimum fan operation, from temperature sensors for speed-controlled fans, to finger guards for all variants, to cables, filters, and screens, to spacers and installation parts. Even in the case of very special parts, you can be sure: We will assist you every way possible. The sales experts at ebm-papst will be happy to assist you with your question concerning fan installation and use.

From selection to accessories:

Insist on the efficient and reliable service provided by ebm-papst.

Finger guards



- **Material:** Galvanized or nickel-plated steel wire
- **Note:** Finger guard according to DIN EN ISO 13857 (previously EN 294). Additional finger guards that do not satisfy DIN EN ISO 13857 available on request. Our finger guards are designed specifically to be used with ebm-papst fans. They combine the highest degree of safety with minimum effect on the operating noise. Please note that the safety-related clearances cannot be guaranteed when finger guards made by other manufacturers are used.

Fan series	Part no.
400	LZ29-1
420 J	LZ29-1
500	LZ31
600	LZ28-1
3000	LZ23-1
8000	LZ32-4 / LZ22-2
9000	LZ30-4 / LZ 30 / LZ 30-3
4000	LZ30-4 / LZ 30 / LZ 30-3

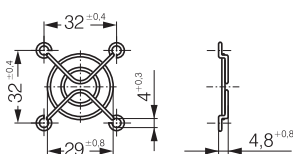
Fan series	Part no.
5100	LZ25
5600	LZ25
5200	LZ35
5300	LZ53
5900	LZ35
7000	LZ36
6300	LZ37
6400	LZ38

Fan series	Part no.	Side
2200 F	LZ22	
DV 4100	LZ30-4	Intake/outlet
DV 5200	LZ35	Intake/outlet
DV 6300 TD	LZ37	Intake side
DV 6300 TD	LZ52	Outlet side
DV 6400	LZ38	Intake side
DV 6400	LZ39	Outlet side

Subject to change

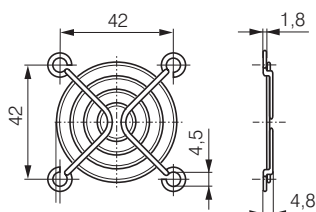
LZ29-1

Fan size 40 x 40



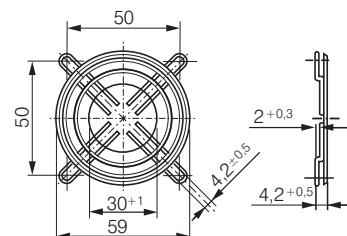
LZ31

Fan size 50 x 50



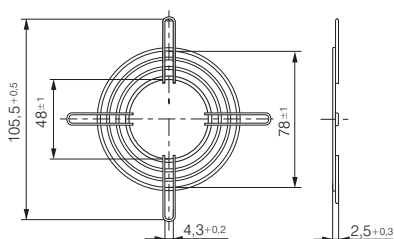
LZ28-1

Fan size 60 x 60



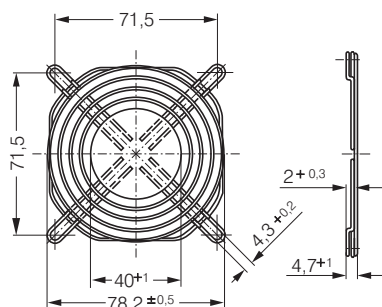
LZ22-2

Fan size 80 x 80



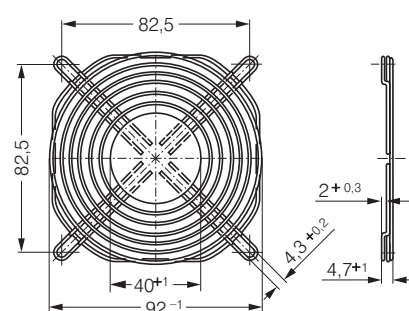
LZ32-4

Fan size 80 x 80



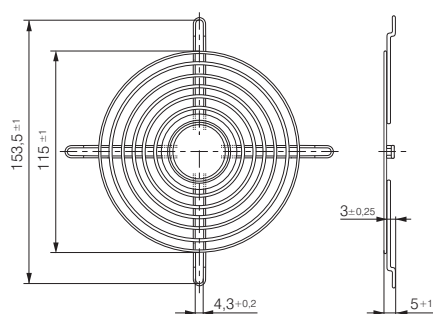
LZ23-1

Fan size 92 x 92



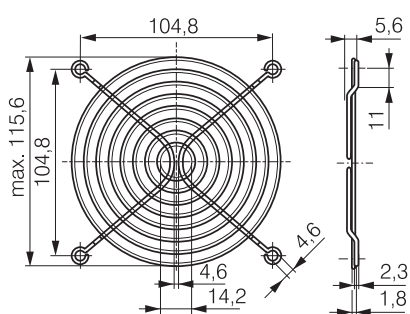
LZ30

Fan size 119 x 119



LZ30-3

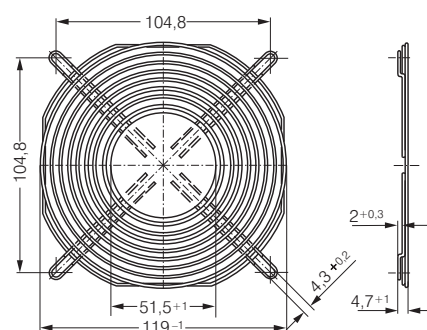
Fan size 119 x 119



Also called LZ 30
for North America only.

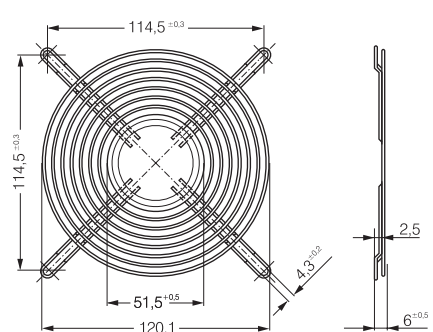
LZ30-4

Fan size 119 x 119



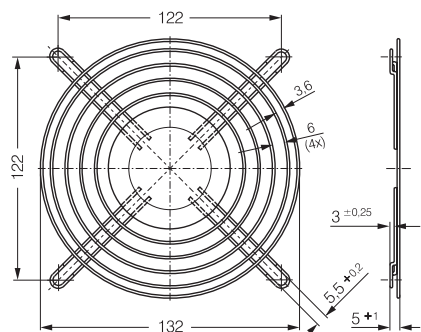
LZ35

Fan size 127 x 127



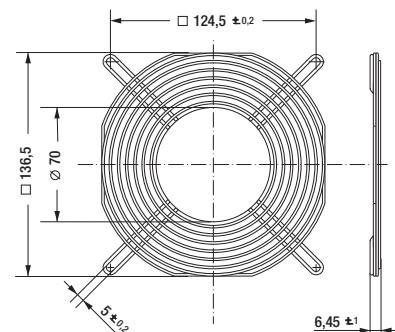
LZ25

Fan size 135 x 135



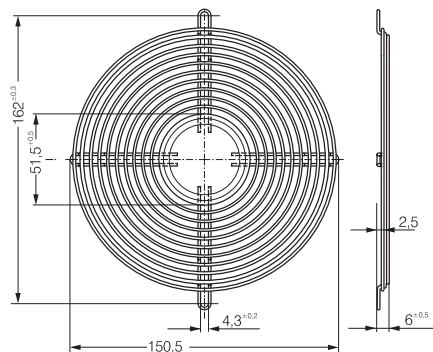
LZ53

Fan size 140 x 140



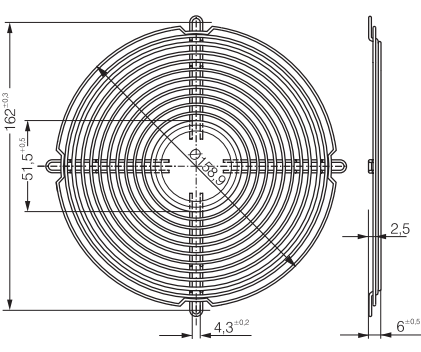
LZ36

Fan size 150 x 172



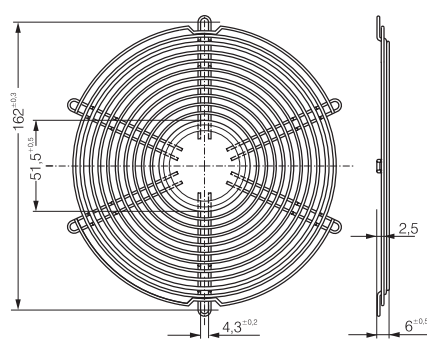
LZ37

Fan size 172 x 51



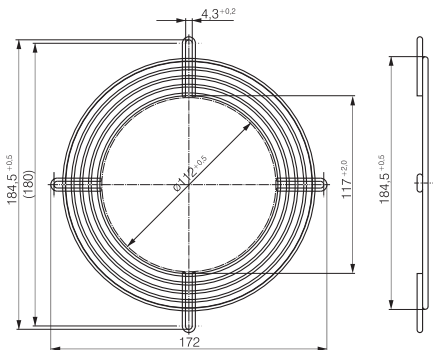
LZ38

Fan size 172 x 51



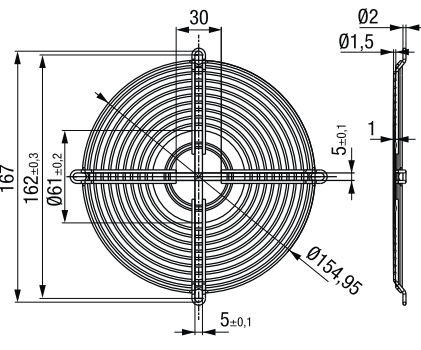
LZ39

Fan size 172 x 51



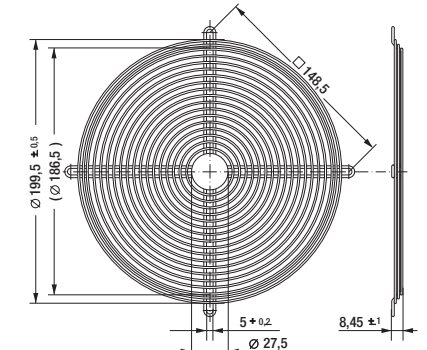
LZ52

Fan size 172 x 51

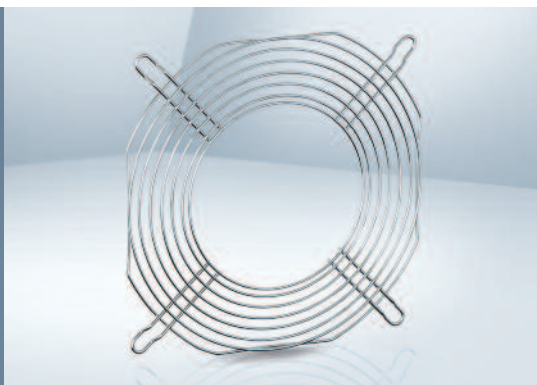


LZ22

Fan size 200 x 51



Finger guards



- **Material:** Galvanized or nickel-plated steel wire
- **Note:** Finger guard according to DIN EN ISO 13857 (previously EN 294).
The finger guard detailed on this page are intended specifically for the ACmaxx / GreenTech EC tubeaxial fan ranges and are mounted on the outlet side.

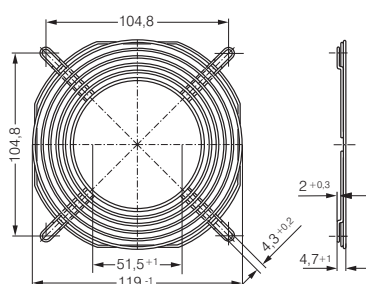
Fan series	Part no.	Side
AC 8300 H	LZ32-4	Intake
AC 8300 H	LZ32-7	Outlet
AC 3200 J	LZ23-1	Intake
AC 3200 J	LZ23-6	Outlet
AC 4400 FN	LZ30-4	Intake
AC 4400 FN	LZ30-9	Outlet
AC 4300	LZ30-4	Intake
AC 4300	LZ30-9	Outlet

Fan series	Part no.	Side
ACi 4400	LZ30	Intake
ACi 4400	LZ30	Outlet
AC 6200 N	LZ37	Intake
AC 6200 N	LZ37-2	Outlet

* Outlet-side guards on request

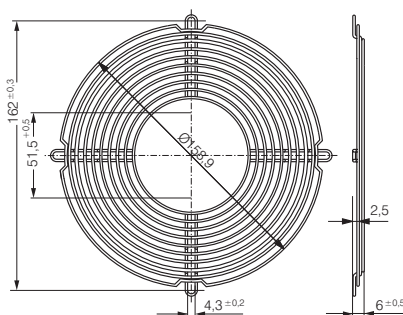
LZ30-9

Fan size 119 X 119



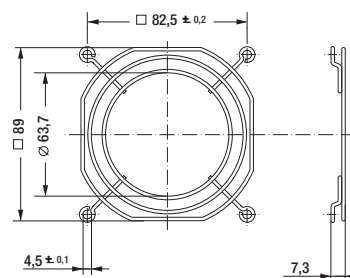
LZ37-2

Fan size Ø 172 X 51



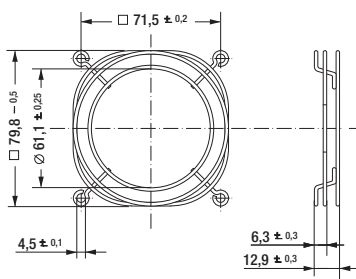
LZ23-6

Fan size 92 x 92



LZ32-7

Fan size 80 x 80



Finger guards



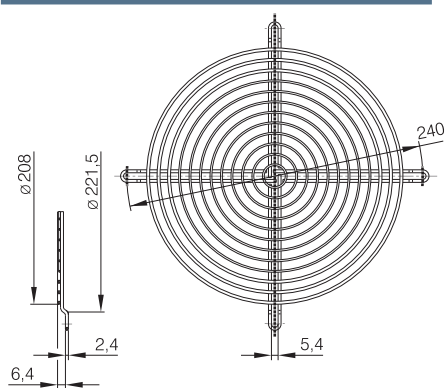
- **Material:** Steel wire, plastic-coated, with silver-metallic gloss

Fan series	Part no.
W3G 200	78128-2-4039

Fan series	Part no.
W1G 250	09418-2-4039
W3G 250	09418-2-4039

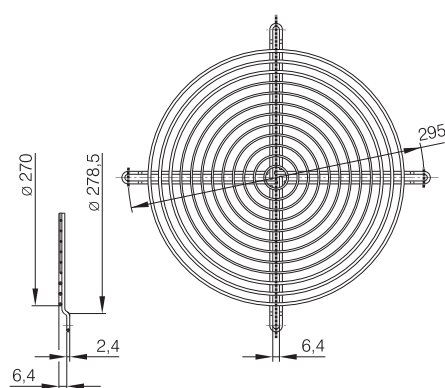
78128-2-4039

Fan size 200

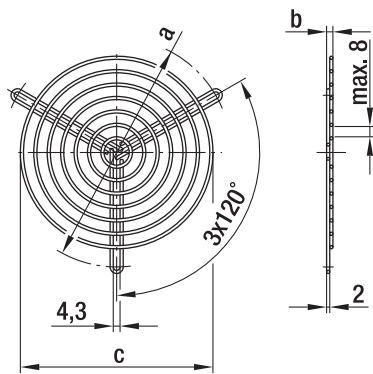


09418-2-4039

Fan size 250



Finger guards

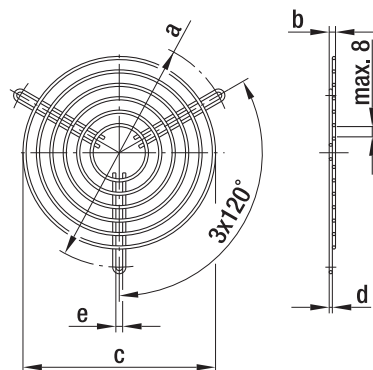


– **Material:** Steel wire

Finger guards for centrifugal blowers with dual inlet

Part no.	Fan size	a	b	c	Coating
83319-2-4039	097 ⁽¹⁾	96.0	3.5	71.0	Phosphated, plastic-coated in RAL no. 9005
09485-2-4039	097 ⁽²⁾	114.0	3.5	88.0	Phosphated, plastic-coated in RAL no. 9005
09500-2-4039	133 / 146	145.0	4.0	122.0	Phosphated, plastic-coated in RAL no. 9005

Subject to change (1) for D2E097-CH (2) for D2E097-B*



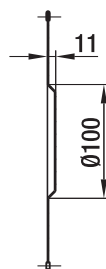
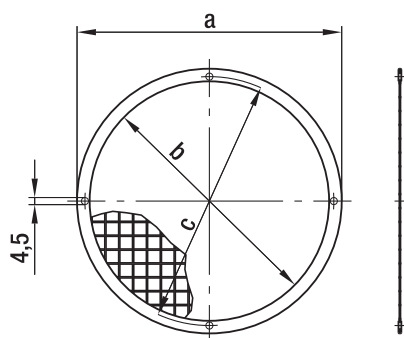
– **Material:** Phosphated steel wire, plastic-coated, silver-metallic gloss

Finger guards for centrifugal blowers with dual inlet (versions with EW motor)

Part no.	Fan size	a	b	c	d	e
35000-2-4039	160	182.0	12.0	144.0	2.4	4.5

Subject to change

Finger guards



- **Material:** Welded screens made of hot-dip galvanized steel, border made of tin (0.4 mm thick)

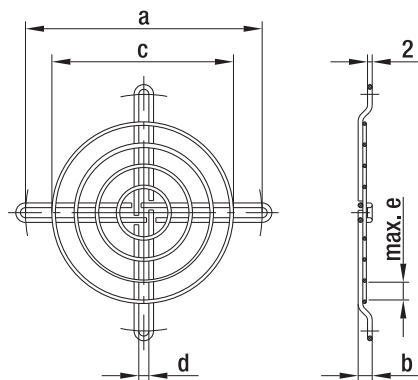
⁽⁴⁾ Fan size 160

Finger guards for centrifugal blowers with single inlet

Part no.	Fan size	a	b	c
09489-2-4039	085 ⁽³⁾	90.0	74.0	84.0
09490-2-4039	108	126.0	110.0	118.0
09494-2-4039	120	140.0	124.0	132.0
09492-2-4039	140 / 146	168.0	152.0	158.0
09503-2-4039	160 ⁽⁴⁾	183.0	170.0	175.0

Subject to change

(3) 3 drilled holes staggered by 120°



- **Material:** Steel wire

Finger guards for centrifugal blowers with single inlet

Part no.	Fan size	a	b	c	d	e	Coating
09603-2-4039	076 / 085	101.0	6.0	79.0	4.3	8.0	Plastic coated, silver-metallic gloss
98214-2-4039	108	120.0	3.5	88.0	4.3	8.0	Plastic coated, silver-metallic gloss
25028-2-4039	140 / 146	162.0	8.5	139.0	4.3	8.0	Galvanized, chromated in blue
17729-2-4039	160	175.0	3.5	139.0	4.6	7.0	Galvanized, chromated in blue

Subject to change

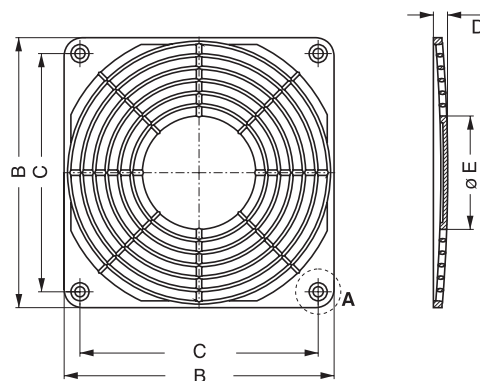
Finger guards



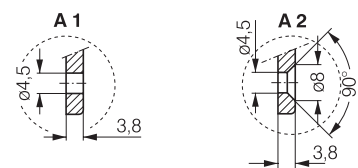
- **Material:** Fiberglass-reinforced plastic
- **Note:** Finger guard according to DIN EN ISO 13857 (previously EN 294).
Plastic guards may not be used for the following models:
8200 JH3 / JH4
3200 JH3 / JH4
4100 NH5 - NH8

Part no.	Mounting	B	C	D	E	Part no.	Mounting	B	C	D	E
LZ28-3	A3	60 ^{-0.5}	50.0 ^{±0.2}	3.0	24	LZ30-5	A2	119 ^{-0.5}	105 ^{±0.2}	6.5	50
LZ32-2	A1	80 ^{-0.5}	71.5 ^{±0.2}	7.0	34	LZ30-6	A4	119 ^{-0.5}	105 ^{±0.2}	6.5	50
LZ32-3	A3	80 ^{-0.5}	71.5 ^{±0.2}	7.0	34	LZ33-1	A2	127 ^{-0.5}	113.5 ^{±0.2}	6.5	50
LZ23-2	A1	92.5 ^{-0.5}	82.5 ^{±0.2}	6.5	46	LZ33-2	A4	127 ^{-0.5}	113.5 ^{±0.2}	6.5	50
LZ23-3	A3	92.5 ^{-0.5}	82.5 ^{±0.2}	6.5	46	Subject to change					

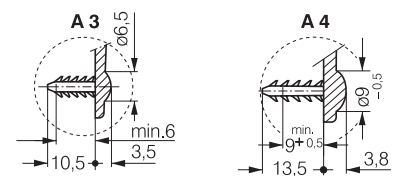
LZ28-3	Fan size 60 x 60
LZ32-2 / LZ32-3	Fan size 80 x 80
LZ23-2 / LZ23-3	Fan size 92 x 92
LZ30-5 / LZ30-6	Fan size 119 x 119
LZ33-1 / LZ33-2	Fan size 127 x 127



Screw connection

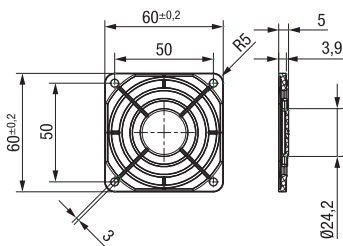


Barbed inserts

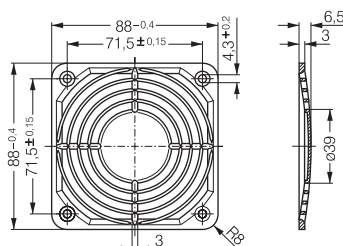


Only suitable for bore hole diameter
4.3 - 4.7.

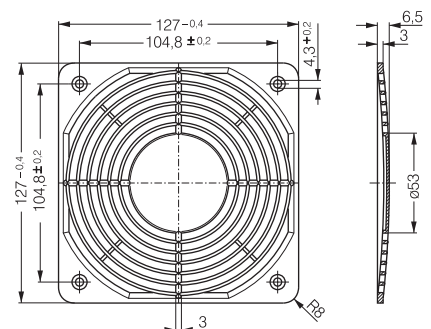
LZ28-3	Fan size 60 x 60
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LZ32P	Fan size 80 x 80
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LZ30P	Fan size 119 x 119
--------------	--------------------



Finger guards

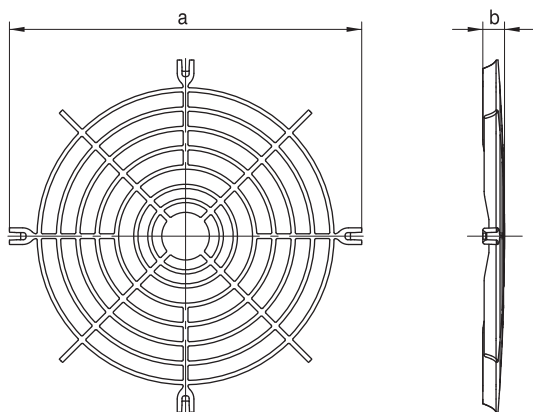
For compact centrifugal modules



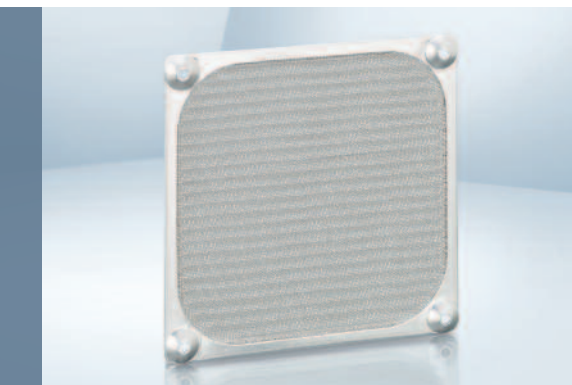
- **Material:** PA plastic, fiberglass-reinforced
- **Highlights:** Flame protection class in line with UL 94V-0

Fan series	Part no.	a	b
RG 190	LZ46-1	133	9.0
RG 220	LZ47-1	166	8.7
RG 225	LZ48-1	158	8.7

Subject to change

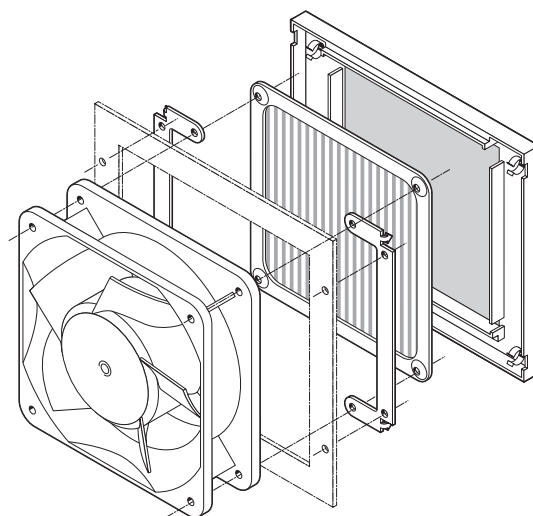


Filter fan guards



- **Material:** Filter guard LZ40 N: black, fiberglass-reinforced plastic with inserted wire mesh LZ60.
Coarse filter LZ60: stainless steel wire mesh
Mounting lug LZ40-1 for mounting

DC fan series	AC fan series
4400 F	AC 4300
4400 FN	9900
4300	4000 N
4400	4000 Z
4100 N	Subject to change



LZ40N	Filter guard	LZ40-1	Mounting lug	LZ60	Coarse filter

Filter fan guards



- **Material:** Guard cover: Injection-molded polycarbonate (PC) with mat surface.
Mounting plate: wire mesh with black powder coating
Filter pad: white, synthetically bonded fibers
- **Note:**
Filter fan guards suitable for fitting on axial fan series in sizes:
60 mm, 80 mm, 92 mm, 119 mm, Ø 172 mm. All filter units fit directly on the existing mounting holes of the fans.
Filter fan guards consisting of 3 parts: external guard cover, internal mounting plate, and replaceable filter pad.
The filter pad can be replaced quickly and easily via a quick release on the guard cover.
The filter pads can be replaced even while the fan is running, as protection is provided by the welded wire mesh.

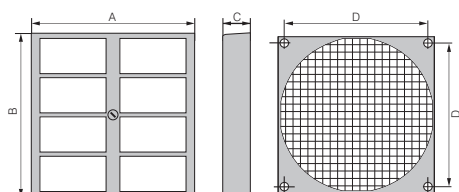
Part no.	Fan size	A	B	C	D	Part no. Replacement filter*
FF60	60 x 60 mm	65	65	13.5	50.0	RF 60
FF80	80 x 80 mm	85	85	14.0	71.5	RF 80
FF92	92 x 92 mm	125	105	17.5	82.5	RF 92
FF119	119 x 119 mm	162	136	18.5	104.5	RF 119
FF172	Ø 172 mm	226	190	19.5	162.0	RF 172

Subject to change

* Replacement filter available only in packages of 5.

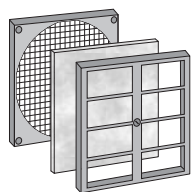
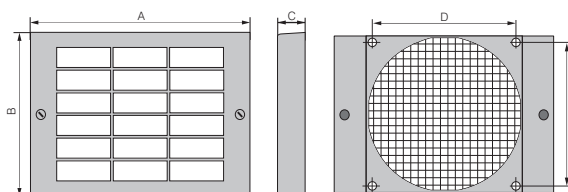
FF60 / FF80

Fan size: 60 x 60 mm
80 x 80 mm



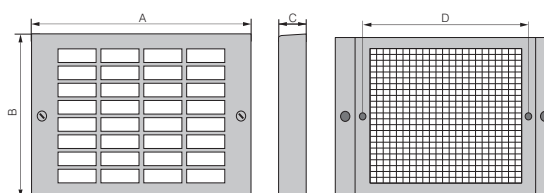
FF92 / FF 119

Fan size: 92 x 92 mm
119 x 119 mm



FF 172

Fan size: Ø 172 mm



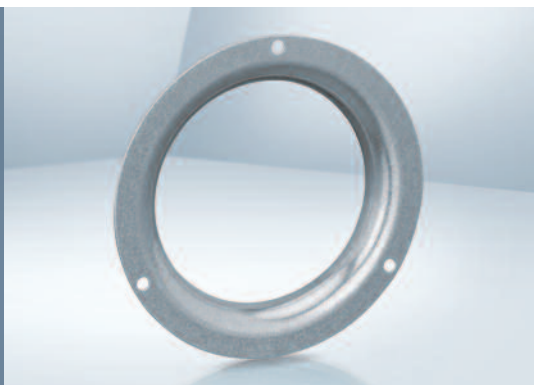
Filter performance

The filter fan guard filters 75% of dust particles with a size of 5-10 microns and can withstand temperatures of up to 100 °C. Filter class G3 according to DIN EN 779. Flame-retardant according to DIN 53438, class F1. When a clean filter is installed, a reduction of air flow of 20-30% is possible.

Inlet rings

For centrifugal fans

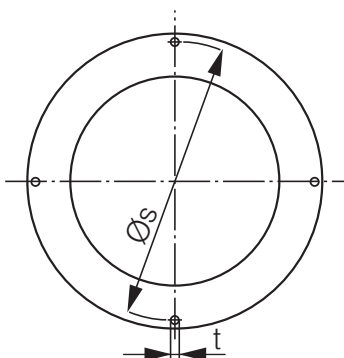
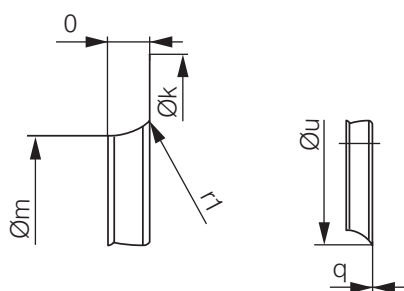
– **Material:** Galvanized sheet steel



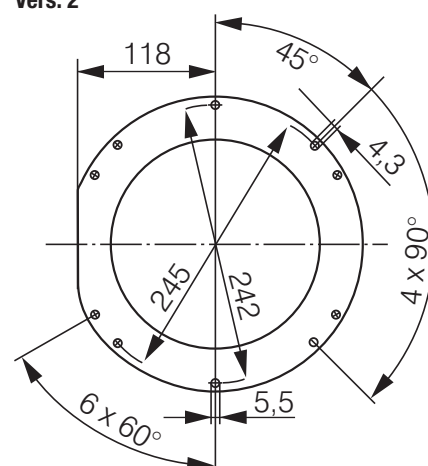
Fan	Part no.	k	m	o	q	r ₁	s	t	u	Vers.
RET 97 (S)	LZ 1000-097	116,0	80,0	10,0	0,80	10,0	108,0	3x4,5	–	1
RER 120 (K)	LZ 1000-120	146,0	94,4	18,0	0,80	16,0	134,0	4x4,5	126,0	1
RER 133 (K)	LZ 1000-133	129,0	87,0	13,0	1,00	8,0	118,0	4x4,5	103,0	1
RER 160 (S)	LZ 1000-160	142,0	100,0	9,0	1,00	8,0	132,0	4x4,5	–	1
RER 175 / 190 (K)	LZ 1000-175	170,0	125,5	14,0	1,25	10,0	158,0	4x4,5	146,0	1
RER 220 (K)	LZ 1000-220	252,0	155,0	21,0	0,80	22,0	–	–	199,0	2
RER 225 (K)	LZ 1000-225	223,0	146,0	28,0	1,50	25,0	210,0	4x4,5	196,0	1

(P) = plastic, (S) = galvanized sheet steel

Vers. 1

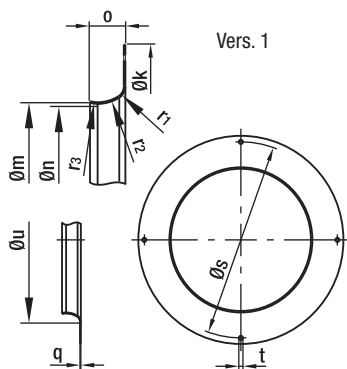


Vers. 2



Inlet rings

For centrifugal fans



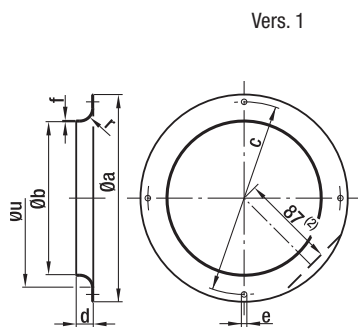
– **Material:** Galvanized sheet steel

Inlet rings for backward curved centrifugal fans

Part no.	Fan size ⁽¹⁾	Vers.	k	m	n	o	q	r ₁	r ₂	r ₃	s	t	u
96120-2-4013	120 (P)	1	146.0	94.4	—	18.0	0.80	16.0	—	—	134.0	4x4.5	126.0

Subject to change

(1) Fan size with key for impeller material: (P) = plastic, (S) = sheet steel, (A) = aluminum



– **Material:** Galvanized sheet steel

Inlet rings for forward curved centrifugal fans

Part no.	Fan size	Vers.	a	b	c	d	e	f	r	u
09560-2-4013	085 ⁽¹⁾	1	92.0	63.4	84.0	6.0	3x4.2	0.80	6.8	—
09563-2-4013	097 ⁽¹⁾	1	116.0	80.0	108.0	10.0	3x4.5	0.80	10.0	—
09566-2-4013	108	1	129.0	87.0	118.0	13.0	4x4.5	1.00	8.0	—
09569-2-4013	120	1	142.0	100.0	132.0	9.0	4x4.5	1.00	8.0	—
09572-2-4013	133	1	150.0	112.0	142.0	12.0	4x4.5	1.00	10.0	—
09576-2-4013	140 / 146	1	170.0	125.5	158.0	14.0	4x4.5	1.25	10.0	—
09588-2-4013	160	1 ⁽²⁾	185.0	130.0	175.0	17.0	4x4.5	0.75	12.0	—

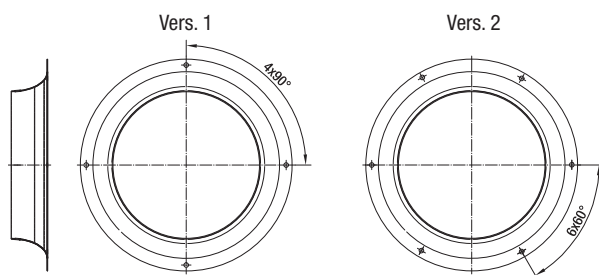
Subject to change

(1) 3 drilled holes staggered by 120°

(2) only for 09588-2-4013

Inlet rings / air filter

For centrifugal fans

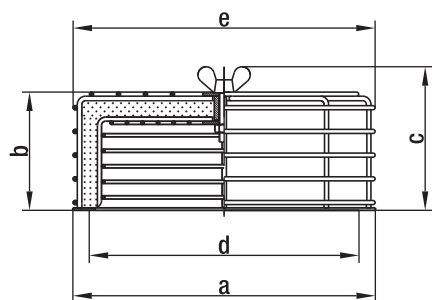


Material: Galvanized sheet steel

Inlet rings without measuring device for backward curved centrifugal fans

Part no.	Fan size	Vers.	Dimensions
09576-2-4013	190	1	See corresponding product page
09609-2-4013	220	2	See corresponding product page
96358-2-4013	225	1	See corresponding product page
96359-2-4013	250	1	See corresponding product page
28000-2-4013	280	1	See corresponding product page
31000-2-4013	310	1	See corresponding product page

Subject to change



- **Material:** Steel wire or sheet steel, plastic coated in RAL no. 9005, black
- **Filter:** Viledon filter type R: PSB / 29 OS (according to DIN 24185)
Separation capacity: < 86%
Efficiency: < 20%
Dust binding capacity: 650 g/m²

Air filters for centrifugal blowers (with die-cast aluminum housing)

Part no.	Fan size	a	b	c	d	e	Replacement filter
95777-1-5171	108 / 120	142.0	66.0	83.0	118-132	145.0	95779-1-5171
95778-1-5171	140 / 146 / 160	185.0	74.0	91.0	158-175	185.0	95780-1-5171

Subject to change

Cables

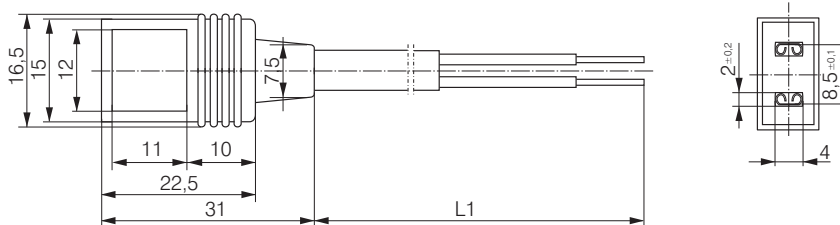
- Cable with molded plug connection in varying lengths.
- Wire end with wire end ferrules, crimped ferrules, or tin-plated.
- Straight or angled plug.
- For all fan types with flat plug 2.8 / 3.0 x 0.5.



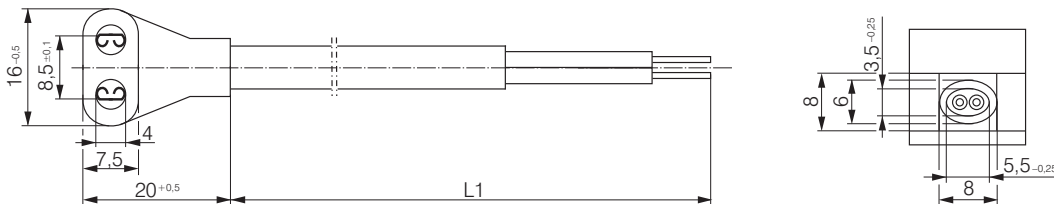
Part no.	L1 (mm)	Wires	Plug	Wire end	Flat push-on receptacle	Application
LZ120	610	0.5 mm ²	G	C	2.8 x 0.5	AC
LZ120-4	2 000	0.5 mm ²	G	A	2.8 x 0.5	AC
LZ120-5	380	0.5 mm ²	W	B	2.8 x 0.5	DC
LZ120-6	610	0.5 mm ²	W	B	2.8 x 0.5	DC
LZ120-11	2 000	0.5 mm ²	G	A	2.8 x 0.5	DC
LZ120-16	800	0.5 mm ²	G	B	2.8 x 0.5	AC
LZ120-18	4 000	0.5 mm ²	G	A	2.8 x 0.5	AC
LZ126	1 000	0.5 mm ²	G	C	2.8 x 0.5	AC
LZ127	1 600	0.5 mm ²	G	B	2.8 x 0.5	AC
LZ130-1	610	0.82 mm ²	G	C	2.8 x 0.5	AC *
LZ140	610	0.73 mm ²	G	B	2.8 x 0.8	AC

* UL-approved

Cable Straight plug (G)

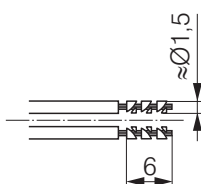


Cable Angled plug (W)



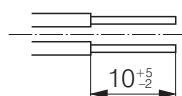
Wire end ferrules

Wire end A



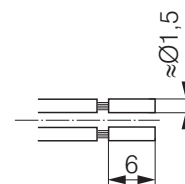
Tin-plated

Wire end B

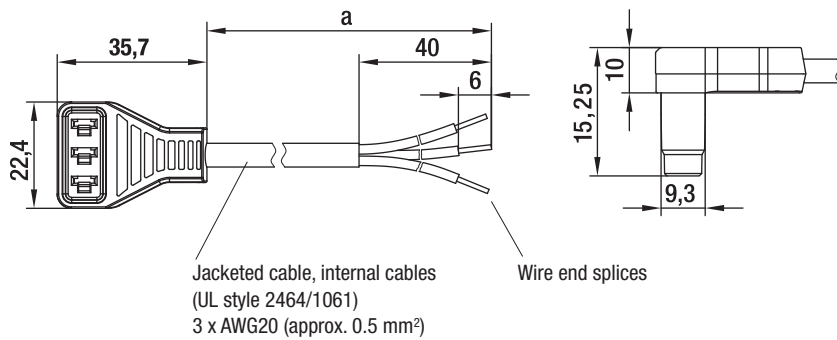


Wire end ferrules

Wire end C



Cable (ESM) / Handheld Programmer



- **Design:** Cable conforms to UL standards sealed plug. Customized cables on request.

Cables for energy-saving motors 115/230 VAC

Part no.	a
13060-4-1040	450
13061-4-1040	1500
Subject to change	



- Easy speed programming
- Battery operated
- User-friendly navigation menu
- Protective cover with folding stand

For Energy Saving Motor (ESM) based products

Part no.

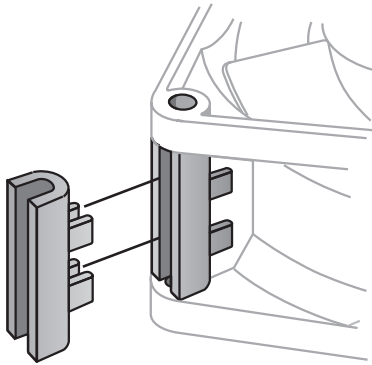
CBC 000-AF08-01

Subject to change

Makes quick work of programming the two ESM adjustable operating speeds. Eliminates the need for a PC, software adapter and second cable. Especially for use in production or by sales representatives. Automatic shut-off function for extended battery life. Mini USB plug for downloading software updates. Batteries, programming cable, and operating instructions included in scope of delivery.

Accessories

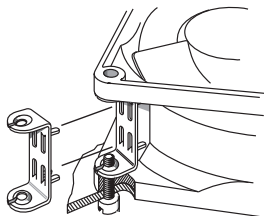
In addition to the accessories and installation parts listed here, ebm-papst also supplies a number of additional, sometimes very special parts for fans. Our company sales team is happy to offer you their expert assistance with all your questions regarding the installation and use of our fans.



Fan series	Part no.
8300	LZ212 / LZ260
8400 N	LZ261
3400 N	LZ261
9000	LZ210
4000	LZ210
4300	LZ212 / LZ260

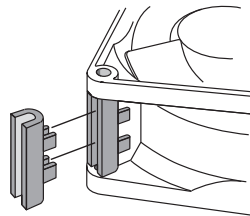
Fan series	Part no.
5100	LZ210
5600	LZ210
5200	LZ210
5900	LZ210
7000	LZ210
VARIOFAN	LZ370

LZ212



Screw clip of rustproof spring steel.
For mounting fans with threaded pin
3.5 DIN EN ISO 1478 (7970).

LZ260/LZ261



Spacer of fiberglass-reinforced plastic.
For mounting with screws through both fan
mounting flanges.

LZ210



Screw clip of hardened steel.
For mounting fans with threaded pin 6-32 UNC
or 3.5 DIN 7970.

LZ370

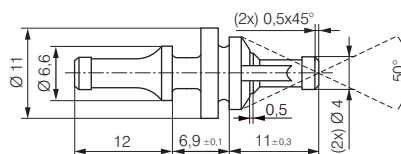


Required performance data:

R_{25}	= 100 K Ω \pm 5% @25°C
B-value	= 4190 \pm 2%
P_{max}	= 0,25 W

Temperature sensor for speed-controlled fan
operation. Temperature range 30...50 °C.

LZ550

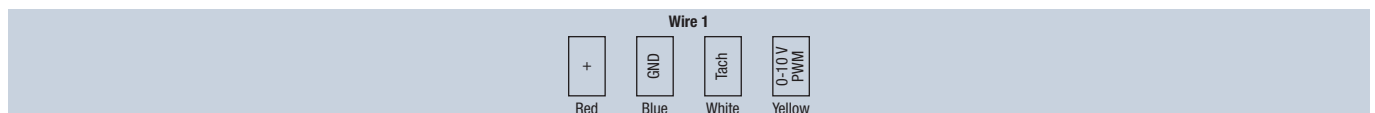
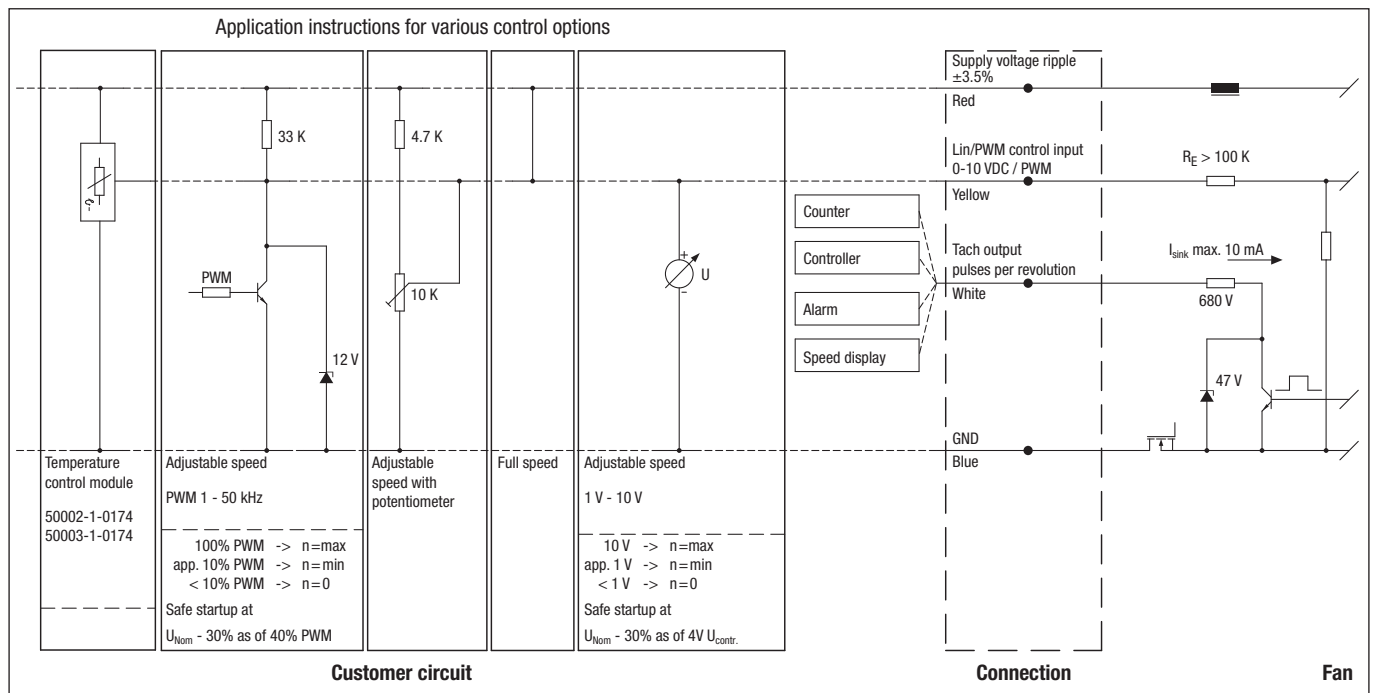


Rubber anti-vibration mounts
for fans with a hole \varnothing of 4.3 \pm 0.2 mm and
flange thickness of 3 to 5.5 mm.
For a carrier plate with a hole \varnothing of 6.5 \pm 0.15
mm and plate thickness of 1 to 2 mm.

Connection diagrams EC E)

Technical features (nominal voltage 24 / 48 VDC):

- Control input 0-10 VDC / PWM
- Tach output
- Reverse polarity and locked-rotor protection
- Motor current limitation
- Voltage-dependent derating
- Thermal overload protection electronics
- Soft startup

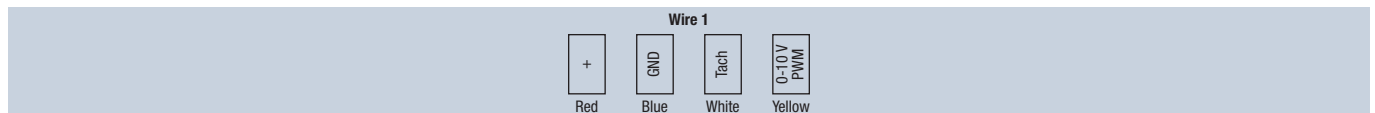
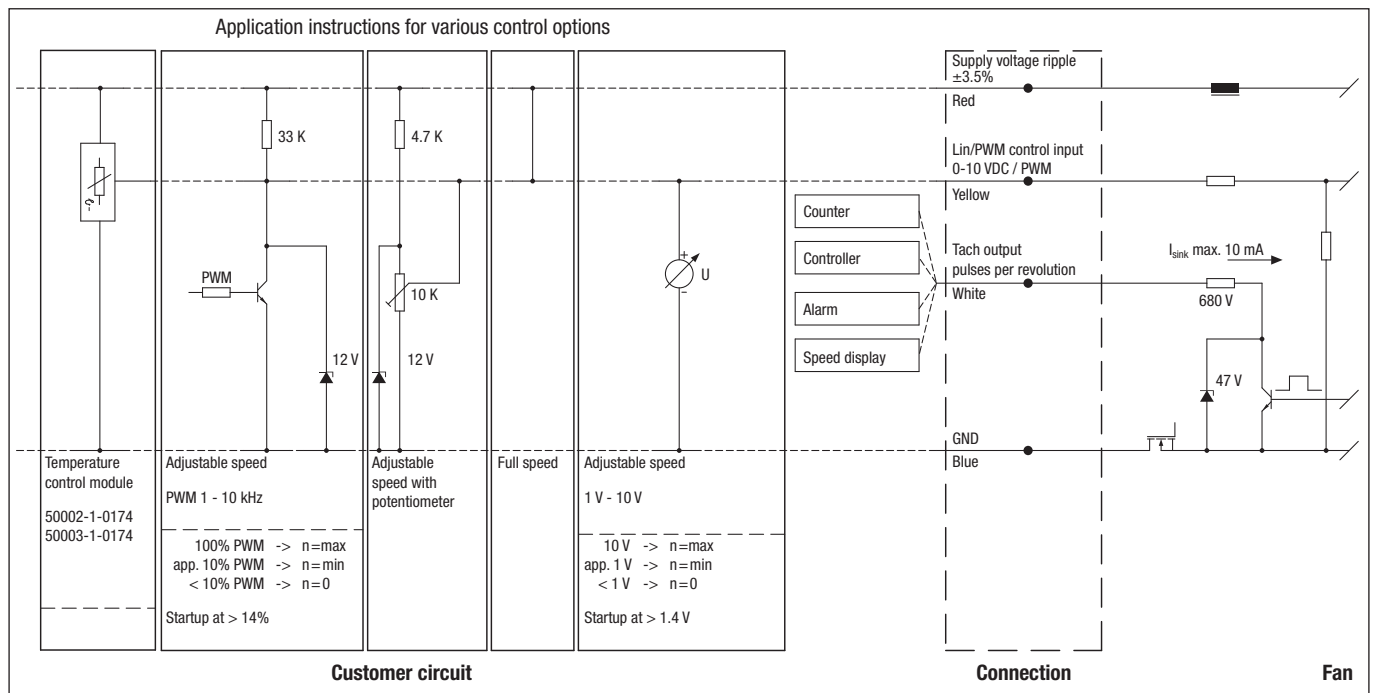


Wire	Connection	Color	Assignment/function	Wire	Connection	Color	Assignment/function
1	+	Red	Supply voltage ripple $\pm 3.5\%$	1	Tach	White	Tach output:
	GND	Blue	GND		0-10 V / PWM	Yellow	Control input

Connection diagrams EC G)

Technical features (nominal voltage 24 / 48 VDC):

- Control input 0-10 VDC / PWM
- Tach output
- Reverse polarity and locked-rotor protection



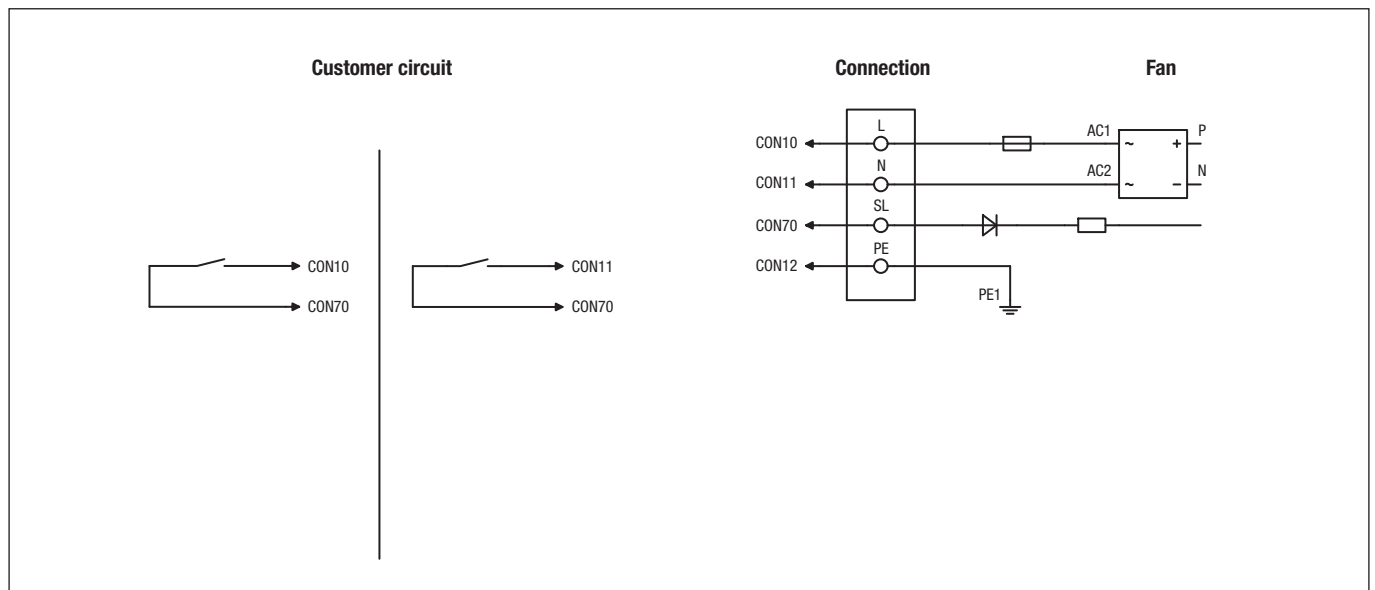
Wire	Connection	Color	Assignment/function
1	+	Red	Supply voltage ripple ±3.5%
	GND	Blue	GND

Wire	Connection	Color	Assignment/function
1	Tach	White	Tach output:
			2 pulses/revolution (M1G045/M1G055)
			3 pulses/revolution (M1G074/M1G084)
	0-10 V / PWM	Yellow	Control input (impedance 100 kV)

Connection diagrams EC H3)

Technical features (M3G 055 with 2 speed stages):

- Speed setting input (230V)
- Thermal overload protection electronics / motor
- Motor current limitation
- Locked-rotor protection
- Soft startup

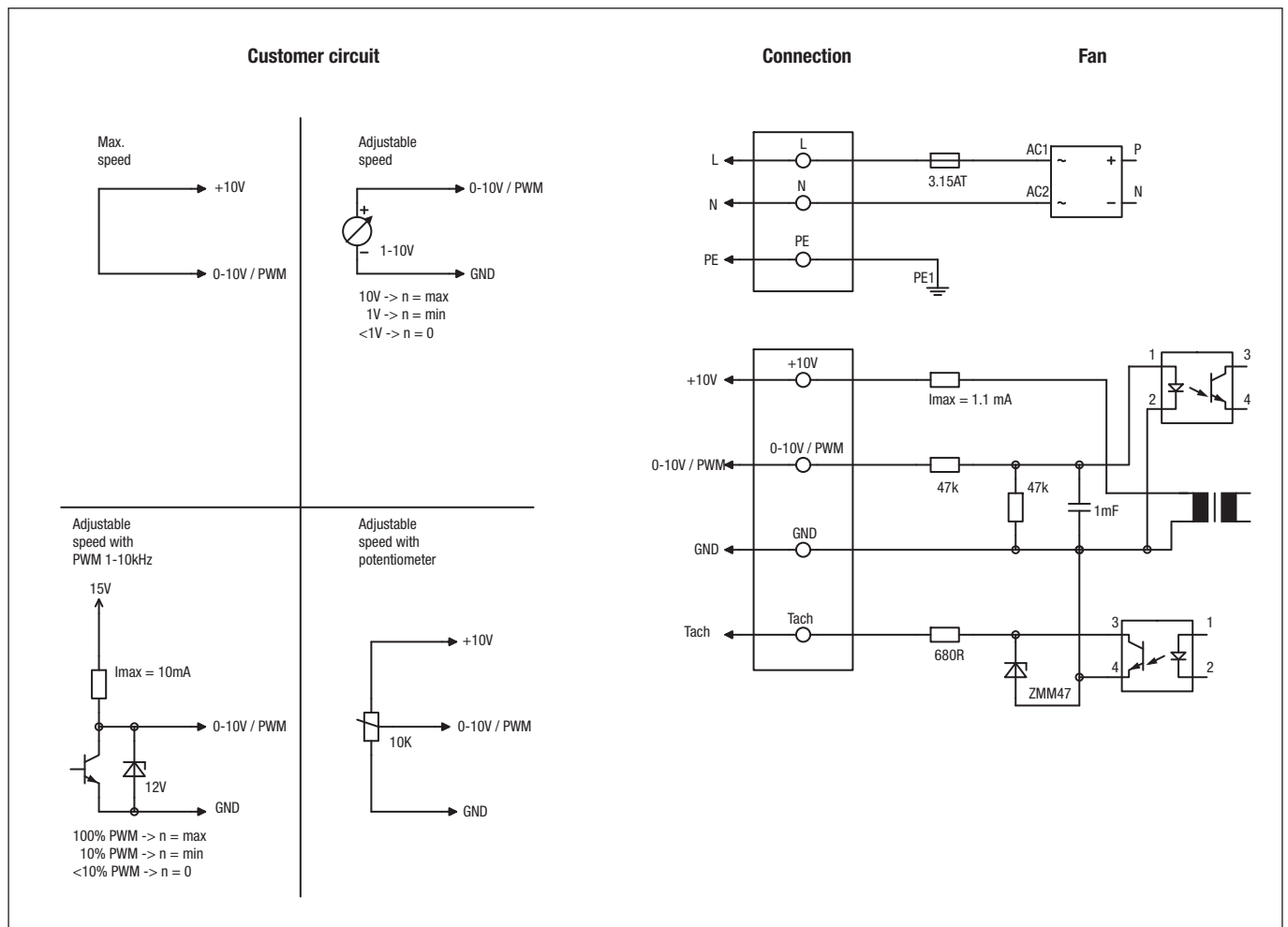


Wire	Connection	Color	Function / assignment
CON10	L	Black	Power supply 230 VAC, 50 - 60 Hz, see type plate for voltage range
CON11	N	Blue	Neutral conductor
CON12	PE	Green/yellow	Ground conductor
CON70	SL	brown	Speed selection: switch open = speed 1; switch closed = speed 2

Connection diagrams EC H4)

Technical features (M3G 055 speed-controlled):

- Output 10 VDC Max. 1.1 mA
- Tach output
- Thermal overload protection electronics / motor
- Motor current limitation
- Soft startup
- Locked-rotor protection
- Control input 0-10 VDC / PWM
- Control interface with SELV potential safely disconnected from the mains



Connection	Color	Function / assignment
L	Black	Power supply 115/230 VAC, 50 - 60 Hz, see type plate for voltage range
N	Blue	Neutral conductor
PE	Green/yellow	Ground conductor
+10V/max.1.1mA	Red	Voltage output +10 V / 1.1 mA, electrically isolated, not short-circuit-proof
Tach	White	Tach output: Open collector, 1 pulse per revolution, electrically isolated
0-10V / PWM	Yellow	Control input 0-10 V or PWM, electrically isolated
GND	Blue	GND - Connection for control interface

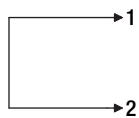
Connection diagrams EC J5)

Technical features (nominal voltage 24 / 48 VDC):

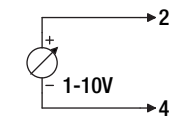
- Control input 0-10 VDC / PWM
- Tach output
- Reverse polarity and locked-rotor protection
- Motor current limitation
- Line undervoltage detection
- Soft startup

Application instructions for various control options

max.
speed

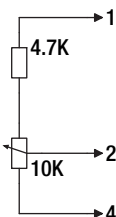


Speed setting

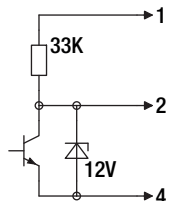


10V -> n = max
1V -> n = min
<1V -> n = 0
safe start-up at
Unom -30%
as of 4V Ucontr.

Speed setting with
potentiometer

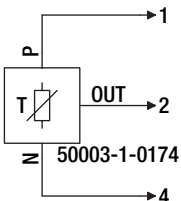


Speed setting with
PWM 1-10kHz

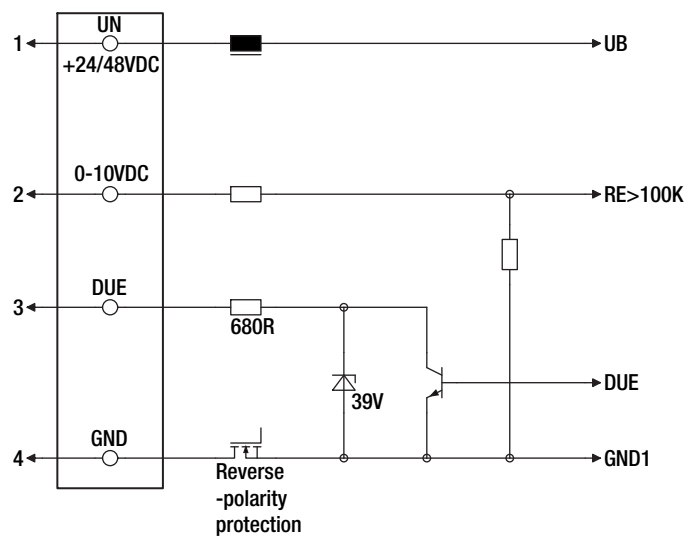


100% PWM -> n = max
10% PWM -> n = min
<10% PWM -> n = 0
safe start-up at
Unom -30%
as of 40% PWM

Setting of values via
temperature controller



T<10°C -> n = 0
T>45°C -> n = max



Customer circuit

Connection

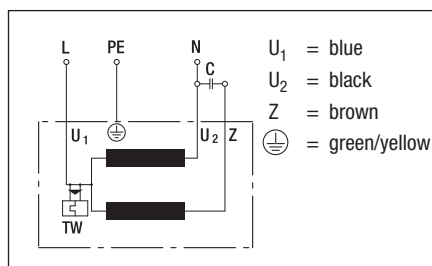
Fan

Wire	Connection	Color	Assignment/function
1	UN +24/48 VDC	Red	Power supply 24/48 VDC, supply voltage ripple $\pm 3.5\%$
2	0-10 VDC	Yellow	Control input Re >100 K
3	Tach	White	Tach output, 3 pulses per revolution, Isink max. = 10 mA
4	GND	Blue	Reference ground

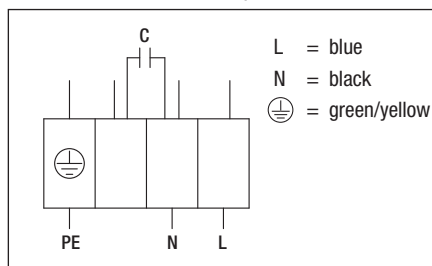
Connection diagrams AC

A1) / A3) / C2)

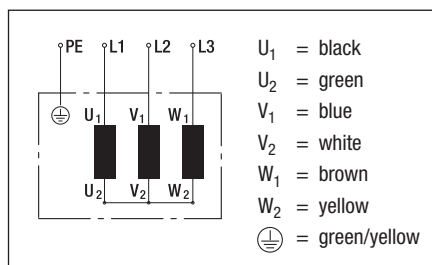
A1) Single-phase capacitor motor (1~ 115/230 VAC power line) with thermal overload protector wired internally



A3) Single-phase capacitor motor (1~ 115/230 VAC power line) with thermal overload protector wired internally

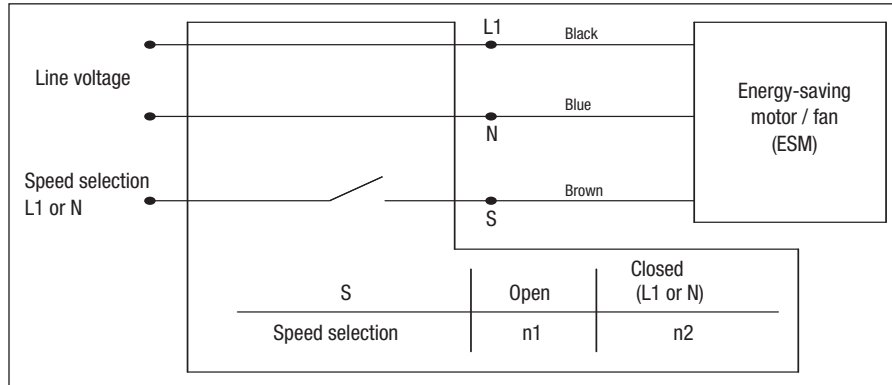


C2) Star connection (3~ 400 VAC power line) without thermal overload protector



Connection diagrams AC J7)

J7) Energy-saving motor (ESM) (1~ 115/230 VAC power line)



ebm-papst in Germany

ebm-papst Mulfingen GmbH & Co. KG

Bachmühle 2
74673 Mulfingen
GERMANY
Phone +49 7938 81-0
Fax +49 7938 81-110
info1@de.ebmpapst.com

ebm-papst St. Georgen GmbH & Co. KG

Hermann-Papst-Straße 1
78112 St. Georgen
GERMANY
Phone +49 7724 81-0
Fax +49 7724 81-1309
info2@de.ebmpapst.com

ebm-papst Landshut GmbH

Hofmark-Aich-Straße 25
84030 Landshut
GERMANY
Phone +49 871 707-0
Fax +49 871 707-465
info3@de.ebmpapst.com



Berlin

Dipl.-Ing. (TH) Jens Duchow
Händelstraße 7
16341 Panketal
GERMANY
Phone +49 30 944149-62
Fax +49 30 944149-63
Jens.Duchow@de.ebmpapst.com



Bielefeld

Dipl.-Ing. (FH) Wolf-Jürgen Weber
Niehausweg 13
33739 Bielefeld
GERMANY
Phone +49 5206 91732-31
Fax +49 5206 91732-35
Wolf-Juergen.Weber@de.ebmpapst.com



Dortmund

Dipl.-Ing. (FH) Hans-Joachim Pundt
Auf den Steinern 3
59519 Möhnesee-Völlinghausen
GERMANY
Phone +49 2925 800-407
Fax +49 2925 800-408
Hans-Joachim.Pundt@de.ebmpapst.com



Frankfurt

Dipl.-Ing. Christian Kleffmann
Dr.-Hermann-Krause-Straße 23
63452 Hanau
GERMANY
Phone +49 6181 1898-12
Fax +49 6181 1898-13
Christian.Kleffmann@de.ebmpapst.com



Halle

Dipl.-Ing. (TU) Michael Hanning
Lercheneck 4
06198 Salzdahl / OT Lieskau
GERMANY
Phone +49 345 55124-56
Fax +49 345 55124-57
Michael.Hanning@de.ebmpapst.com



Hamburg

Ingenieurbüro Breuell GmbH
Ing. Dirk Kahl
Elektroingenieur
Oststraße 96
22844 Norderstedt
GERMANY
Phone +49 40 538092-19
Fax +49 40 538092-84
Kahl@breuell-hilgenfeldt.de



Heilbronn / Heidelberg

Dipl.-Ing. Mark Gartner
Gehrweg 12
74199 Unterheinriet
GERMANY
Phone +49 7130 404569-1
Fax +49 7130 404569-2
Mark.Gartner@de.ebmpapst.com



Kassel

Dipl.-Ing. (FH) Ralph Brück
Hoherainstraße 3 b
35075 Gladenbach
GERMANY
Phone +49 6462 4071-10
Fax +49 6462 4071-11
Ralph.Brueck@de.ebmpapst.com



Koblenz

Winfried Schaefer
Hinter der Kirch 10
56767 Uersfeld
GERMANY
Phone +49 2657 16-96
Fax +49 2657 16-76
Winfried.Schaefer@de.ebmpapst.com



Munich

Dipl.-Wirt.-Ing. (FH) Jens Peter
Landsbergerstraße 14
86932 Pürgen
GERMANY
Phone +49 8196 99877-54
Fax +49 8196 99877-55
Jens.Peter@de.ebmpapst.com



Nuremberg

Dipl.-Wirt.-Ing. (FH) Axel Resch
Dr.-August-Koch-Str. 1
91639 Wolframs-Eschenbach
GERMANY
Phone +49 9875 9783-170
Fax +49 9875 9783-171
Axel.Resch@de.ebmpapst.com



Offenburg

Dipl.-Ing. (FH) Ralf Braun
Hubeneck 21
77704 Oberkirch
GERMANY
Phone +49 7802 9822-52
Fax +49 7802 9822-53
Ralf.Braun@de.ebmpapst.com



Stuttgart

Dipl.-Ing. (FH) Rudi Weinmann
Hindenburgstraße 100/1
73207 Plochingen
GERMANY
Phone +49 7153 9289-80
Fax +49 7153 9289-81
Rudi.Weinmann@de.ebmpapst.com



Ulm

M.Sc. Reinhard Sommerreißer
Am Germanenring 13
86674 Baar / Schwaben
GERMANY
Phone +49 8276 5899-775
Fax +49 8276 5899-776
Reinhard.Sommerreisser@de.ebmpapst.com

Distributors



Burgdorf

ETB Electronic Team
Beratungs- u. Vertriebs GmbH
Wundramweg 1
31303 Burgdorf
GERMANY
Phone +49 5136 97229-30
Fax +49 5136 97229-39
info@etb-electronic.de
www.etb-electronic.de



Frankfurt

R.E.D. Handelsgesellschaft mbH
Gutenbergstraße 3
63110 Rodgau - Jügesheim
GERMANY
Phone +49 6106 841-0
Fax +49 6106 841-111
info@red-elektromechanik.de
www.red-elektromechanik.de



Frankfurt / Neu-Isenburg

Arrow Central Europe GmbH
Frankfurter Straße 211
63263 Neu-Isenburg
GERMANY
Phone: +49(0)6102/5030-0
Fax: +49(0)6102/5030-8455
E-Mail: info@arrowce.com



Hamburg

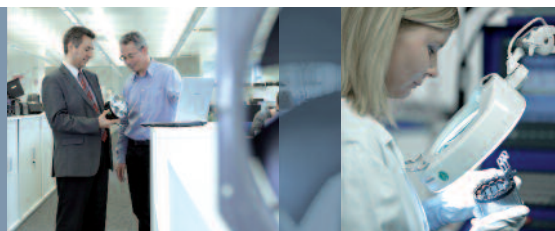
Breuell + Hilgenfeldt GmbH
Oststraße 96
22844 Norderstedt
GERMANY
Phone +49 40 538092-20
Fax +49 40 538092-84
info@breuell-hilgenfeldt.de



Walter Kluxen GmbH

Neuer Höltingbaum 6
20097 Hamburg
GERMANY
Phone +49 40 237010
Fax +49 40 23701309

ebm-papst in Europe



Klausdorf

ETB Electronic Team
Beratungs- u. Vertriebs GmbH
Zossener Straße 27
15838 Klausdorf
GERMANY
Phone +49 33703 69-0
Fax +49 33703 69-149
info@etb-electronic.de
www.etb-electronic.de



Munich

A. Schweiger GmbH
Ohmstraße 1
82054 Sauerlach
GERMANY
Phone +49 8104 897-0
Fax +49 8104 897-90
info@schweiger-gmbh.de
www.schweiger-gmbh.com



Multi-Bauelemente-Service
Vertrieb von elektr. Bauelementen GmbH
Römerstraße 8
85661 Forstinning
GERMANY
Phone +49 8121 2506-0
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multi.bauelemente@mbs.to

● **Express Service-Center** (1 to 5 pieces)



North



Breuell + Hilgenfeldt GmbH
Oststraße 96
22844 Norderstedt
GERMANY
Phone +49 40 538092-20
Fax +49 40 538092-84
info@breuell-hilgenfeldt.de



South

HDS Ventilatoren Vertriebs GmbH
Glaswiesenstraße 1
74677 Dörzbach
GERMANY
Phone +49 7937 80355-0
Fax +49 7937 80355-25
info@hds-gmbh.net
www.hds-gmbh.net

Europe



Belgium



ebm-papst Benelux B.V.
Sales office Belgium-Luxemburg
Romeinsestraat 6/0101
Research Park Haasrode
3001 Heverlee-Leuven
BELGIUM
Phone +32 16 396-200
Fax +32 16 396-220
info@be.ebmpapst.com
www.ebmpapst.be



Avnet Abacus Diegem

Eagle Building
Kouterveldstraat 20
1831 Diegem
BELGIUM
Phone +32 2 7099 167
Fax +32 2 7099 801
diegem@avnet-abacus.eu
www.avnet-abacus.eu



Bulgaria



ebm-papst Romania S.R.L.
Str. Tarnavei No. 20
500327 Brasov
ROMANIA
Phone +40 268 331859
Fax +40 268 312805
dudasludovic@xnet.ro



Compex Ges.m.b.H



Wurlitzergasse 10/3
1160 Wien
AUSTRIA
Phone +43 1 4804223
Fax +43 1 4864230
compex.wien@utanet.at



Denmark



ebm-papst Denmark ApS
Vallensbækvej 21
2605 Brøndby
DENMARK
Phone +45 43 631111
Fax +45 43 630505
mail@dk.ebmpapst.com
www.ebmpapst.dk



Estonia



ebm-papst Oy, Eesti Filiaal
Kesk tee 13
Aaviku küla, Jüri Tehnopark
75301 Rae Vald, Harjumaa
ESTONIA
Phone +372 65569-78
Fax +372 65569-79
www.ebmpapst.ee



Finland



ebm-papst Oy
Puistotie 1
02760 Espoo
FINLAND
Phone +358 9 887022-0
Fax +358 9 887022-13
mailbox@ebmpapst.fi
www.ebmpapst.fi



France



ebm-papst sarl
ZI Nord - rue A. Mohler
BP 62
67212 Obernai Cedex
FRANCE
Phone +33 820 326266
Fax +33 3 88673883
info@ebmpapst.fr
www.ebmpapst.fr



Greece



Helcoma
Th. Rotas & Co OE
Davaki 65
17672 Kallithea-Attiki
GREECE
Phone +30 210 9513-705
Fax +30 210 9513-490
contact@helcoma.gr
www.helcoma.gr



Assimacopoulos S.A.

11, Karitsi Square
10561 Athen
GREECE
Phone +30 10 322 1737
Fax +30 10 322 5708
assimac@interagora.gr
www.assimacopoulos.gr



United Kingdom



ebm-papst UK Ltd.
Chelmsford Business Park
Chelmsford Essex CM2 5EZ
UNITED KINGDOM
Phone +44 1245 468555
Fax +44 1245 466336
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www.ebmpapst.co.uk



ebm-papst Automotive & Drives (UK) Ltd.
The Smithy
Fidlers Lane
East Ilsley, Berkshire RG20 7LG
UNITED KINGDOM
Phone +44 1635 2811-11
Fax +44 1635 2811-61
A&Dsales@uk.ebmpapst.com
www.ebmpapst-ad.com

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 **Ireland**
 ebm-papst UK Ltd.
 Chelmsford Business Park
 Chelmsford Essex CM2 5EZ
 UNITED KINGDOM
 Phone +44 1245 468555
 Fax +44 1245 466336
 sales@uk.ebmpapst.com
 www.ebmpapst.co.uk

 **Iceland**
 RJ Engineers
 Stangarhyl 1a
 110 Reykjavik
 ICELAND
 Phone +354 567 8030
 Fax +354 567 8015
 rj@rj.is
 www.rj.is

 **Italy**
 ebm-papst Srl
 Via Cornaggia 108
 22076 Mozzate (Co)
 ITALY
 Phone +39 0331 836201
 Fax +39 0331 821510
 info@it.ebmpapst.com
 www.ebmpapst.it




 **Croatia**
 ebm-papst Industries Kft.
 Ezred u. 2.
 1044 Budapest
 HUNGARY
 Phone +36 1 8722-190
 Fax +36 1 8722-194
 office@hu.ebmpapst.com

 **Compex Ges.m.b.H**
 Wurlitzergasse 10/3
 1160 Wien
 AUSTRIA
 Phone +43 1 4804223
 Fax +43 1 4864230
 compex.wien@utanet.at

 **Macedonia**
 ebm-papst Industries Kft.
 Ezred u. 2.
 1044 Budapest
 HUNGARY
 Phone +36 1 8722-190
 Fax +36 1 8722-194
 office@hu.ebmpapst.com

 **Netherlands**
 ebm-papst Benelux B.V.
 Polbeemd 7 - 5741 TP Beek en Donk
 P. O. Box 140 - 5740 AC Beek en Donk
 NETHERLANDS
 Phone +31 492 502-900
 Fax +31 492 502-950
 verkoop@nl.ebmpapst.com
 www.ebmpapst.nl

 **Avnet Abacus Netherlands**
 Takkebijsters 2
 4817 BL Breda
 NETHERLANDS
 Phone +31 765 722 300
 Fax +31 765 722 303
 breda@avnet-abacus.eu
 www.avnet-abacus.eu

 **Norway**
 ebm-papst AS
 P. B. 173 Holmlia
 1251 Oslo
 NORWAY
 Phone +47 22 763340
 Fax +47 22 619173
 mailbox@no.ebmpapst.no
 www.ebmpapst.no

 **Austria**
 ebm-papst Motoren & Ventilatoren GmbH
 Straubingstraße 17
 4030 Linz
 AUSTRIA
 Phone +43 732 321150-0
 Fax +43 732 321150-20
 info@at.ebmpapst.com
 www.ebmpapst.at

 **Avnet Abacus Vienna**
 Schönbrunner Str. 297-307
 1120 Vienna
 AUSTRIA
 Phone +43 1 86642-0
 Fax +43 1 86642-250
 wien@avnet-abacus.eu
 www.avnet-abacus.eu

 **Compex Ges.m.b.H**
 Wurlitzergasse 10/3
 1160 Wien
 AUSTRIA
 Phone +43 1 4804223
 Fax +43 1 4864230
 compex.wien@utanet.at

 **Poland**
 ebm-papst Polska Sp. z o.o.
 ul. Annopol 4A
 03236 Warszawa
 POLAND
 Phone +48 22 6757819
 Fax +48 22 6769587
 office@ebmpapst.pl
 www.ebmpapst.pl

 **Compex Ges.m.b.H**
 Wurlitzergasse 10/3
 1160 Wien
 AUSTRIA
 Phone +43 1 4804223
 Fax +43 1 4864230
 compex.wien@utanet.at

 **Portugal**
 ebm-papst (Portugal), Lda.
 Centro Empresarial de Alverca
 Rua de Adarse, Vale D'Ervas
 Corpo D / Fracção 3
 2615-178 Alverca do Ribatejo
 PORTUGAL
 Phone +351 218 394 880
 Fax +351 218 394 759
 info@pt.ebmpapst.com
 www.ebmpapst.pt

 **Romania**
 ebm-papst Romania S.R.L.
 Str. Tarnavei No. 20
 500327 Brasov
 ROMANIA
 Phone +40 268 331859
 Fax +40 268 312805
 dadasludovic@xnet.ro

 **Compex Ges.m.b.H**
 Wurlitzergasse 10/3
 1160 Wien
 AUSTRIA
 Phone +43 1 4804223
 Fax +43 1 4864230
 compex.wien@utanet.at

ebm-papst in Europe and the Americas



Russia

ebm-papst Ural GmbH
Posadskaya Street, 23(E), 3
620102 Ekaterinburg
RUSSIA
Phone +7 343 2338000
Fax +7 343 2337788
Konstantin.Molokov@ru.ebmpapst.com
www.ebmpapst.ur.ru



ebm-papst Rus GmbH
proezd 4529, vladenie 5, stroenie 1
141000 Mytistschi, Oblast Moscow
RUSSIA
Phone +7 495 9807524
Fax +7 495 5140924
info@ebmpapst.ru
www.ebmpapst.ru



Sweden

ebm-papst AB
Äggelundavägen 2
17562 Järfälla
SWEDEN
Phone +46 10 4544400
Fax +46 8 362306
info@ebmpapst.se
www.ebmpapst.se



Switzerland

ebm-papst AG
Rütisbergstrasse 1
8156 Oberhasli
SWITZERLAND
Phone +41 44 73220-70
Fax +41 44 73220-77
verkauf@ebmpapst.ch
www.ebmpapst.ch



Omni Ray AG
Im Schörl 5
8600 Dübendorf
SWITZERLAND
Phone +41 44 802 2880
Fax +41 44 802 2828
r.borner@omniray.ch
www.omniray.ch



Serbia & Montenegro

ebm-papst Industries Kft.
Ezred u. 2.
1044 Budapest
HUNGARY
Phone +36 1 8722-190
Fax +36 1 8722-194
office@hu.ebmpapst.com



Spain

ebm-papst Ibérica S.L.
Avda. del Sistema Solar, 29
28830 San Fernando de Henares (Madrid)
SPAIN
Phone +34 91 6780894
Fax +34 91 6781530
ventas@ebmpapst.es
www.ebmpapst.es



Czech Republic / Slovakia

ebm-papst CZ s.r.o.
Kaštanová 34a
620 00 Brno
CZECH REPUBLIC
Phone +420 544 502-411
Fax +420 547 232-622
info@ebmpapst.cz
www.ebmpapst.cz



Turkey

Akantel Elektronik San. Tic. LTD. Sti.
Atatürk Organize Sanayi
Bölgesi 10007 SK. No:6
35620 Cigli-Izmir
TURKEY
Phone +90 232 3282090
Fax +90 232 3280270
akantel@akantel.com.tr
www.ebmpapst.com.tr



Ukraine

ebm-papst Ukraine LLC
Lepse Boulevard, 4, Building 21
03067 Kiev
UKRAINE
Phone +38 044 2063091
Fax +38 044 2063091
mail@ebmpapst.ua
www.ebmpapst.ua



Hungary

ebm-papst Industries Kft.
Ezred u. 2.
1044 Budapest
HUNGARY
Phone +36 1 8722-190
Fax +36 1 8722-194
office@hu.ebmpapst.com



Belarus

ebm-papst Bel AgmbH
Lipkovskaya Gasse 34
Office No. 6, Room 106, 107
223010 Minsk
BELARUS
Phone +375 17 3851556
Fax +375 17 3851556
info@by.ebmpapst.com
www.ebmpapst.by

The Americas



Argentina

ebm-papst de Argentina S.A.
Hernandarias 148 Lomas del Mirador
Pcia. de Buenos Aires (1752)
ARGENTINA
Phone +54 11 46576135
Fax +54 11 46572092
ventas@ar.ebmpapst.com
www.ebmpapst.com.ar



Brazil

ebm-papst Motores Ventiladores Ltda.
Av. José Giorgi, 301 Galpões B6+B7
Condominio Logical Center
06707-100 Cotia - São Paulo
BRAZIL
Phone +55 11 4613-8700
Fax +55 11 4777-1456
vendas@br.ebmpapst.com
www.ebmpapst.com.br



Canada

ebm-papst Canada Inc.
1800 Ironstone Manor, Unit 2
Pickering, Ontario, L1W3J9
CANADA
Phone +1 905 420-3533
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sales@ca.ebmpapst.com
www.ebmpapst.ca



Mexico

ebm Industrial S. de R.L. de C.V.
Paseo de Tamarindos 400-A-5º Piso
Col. Bosques de las Lomas
Mexico 05120, D.F.
MEXICO
Phone +52 55 3300-5144
Fax +52 55 3300-5243
sales@mx.ebmpapst.com
www.ebmpapst.com.mx



USA

ebm-papst Inc.
P.O. Box 4009
100 Hyde Road
Farmington, CT 06034
UNITED STATES
Phone +1 860 674-1515
Fax +1 860 674-8536
sales@us.ebmpapst.com
www.ebmpapst.us



ebm-papst Automotive & Drives, Inc.
3200 Greenfield, Suite 255
Dearborn, MI 48120
UNITED STATES
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www.ebmpapst-automotive.us

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South Africa

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P.O. Box 3124
1119 Yacht Avenue
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Phone +27 11 794-3434
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www.ebmpapst.co.za

Asia



China

ebm-papst Ventilator (Shanghai) Co., Ltd.
No. 418, Hua Jing Road
Wai Gao Qiao Free Trade Zone
No. 2001, Yang Gao (N) Road
200131 Shanghai
P.R. of CHINA
Phone +86 21 5046-0183
Fax +86 21 5046-1119
sales@cn.ebmpapst.com
www.ebmpapst.com.cn



Hong Kong

ebm-papst Hong Kong Ltd.
Room 17E, MG Tower
133 Hoi Bun Road, Kwun Tong
Hong Kong
P.R. of CHINA
Phone +852 2145-8678
Fax +852 2145-7678
info@hk.ebmpapst.com



India

ebm-papst India Pvt. Ltd.
26/3, G.N.T. Road, Erukkencherry
Chennai-600118
INDIA
Phone +91 44 25372556
Fax +91 44 25371149
sales@in.ebmpapst.com
www.ebmpapst.in



Indonesia

ebm-papst Indonesia
Representative Office
German Centre, 4th Floor, Suite 4470
Jl. Kapt. Subijono Dj. Bumi Serpong Damai
15321 Tangerang
INDONESIA
Phone +62 21 5376250
Fax +62 21 5388305
salesdept@id.ebmpapst.com



Israel

Polak Bros. Import Agencies Ltd.
9 Hamefalsim Street
Kiryat Arie, Petach-Tikva 49514

ISRAEL

Phone +972 3 9100300
Fax +972 3 5796679
polak@polak.co.il
www.polak.co.il



AVNET Components Israel LTD

P.O.Box 48 Tel-Mond 4065001
ISRAEL
Phone +972 9 7780280
Fax +972 3 760 1115
Avnet.Israel@avnet.com



Japan

ebm-papst Japan K.K.
Attend on Tower 13F
Shinyokohama 2-8-12, Kohoku-ku
222-0033 Yokohama-City, Kanagawa
JAPAN
Phone +81 45 47057-51
Fax +81 45 47057-52
info@jp.ebmpapst.com
www.ebmpapst.jp



Korea

ebm-papst Korea Co. Ltd.
6F, Trutec Bldg.
12, WorldCupbuk-ro 56-gil
Mapo-Gu
Seoul 121-835
KOREA
Phone +82 2 366213-24
Fax +82 2 366213-26
info@kr.ebmpapst.com
www.ebmpapst.co.kr



Malaysia

ebm-papst Malaysia
Representative Office
Unit 12-2, Jalan USJ Sentral 3
Persiaran Subang, Selangor Darul Ehsan
47600 Subang Jaya
MALAYSIA
Phone +60 3 8024-1680
Fax +60 3 8024-8718
salesdept@my.ebmpapst.com



Singapore

ebm-papst SEA Pte. Ltd.
23 Ubi Road 4 #06-00
Olympia Industrial Building
Singapore 408620
SINGAPORE
Phone +65 65513789
Fax +65 68428439
salesdept@sg.ebmpapst.com



Taiwan

ETECO Engineering & Trading Corp.
10F-I, No. 92, Teh-Wei St.
Tsow-Inn District, Kaohsiung

TAIWAN

Phone +886 7 557-4268
Fax +886 7 557-2788
eteco@ms22.hinet.netwww.ebmpapst.com.tw

Thailand

ebm-papst Thailand Co., Ltd.
99/9 Moo 2, Central Chaengwattana Tower
14th Floor, Room 1402
Chaengwattana Road Bangtarad, Pakkret
11120 Nonthaburi
THAILAND
Phone +66 2 8353785-7
Fax +66 2 8353788
salesdept@th.ebmpapst.com

United Arab Emirates

ebm-papst Middle East FZE
PO Box 17755
Jebel Ali Free Zone / FZS1 / AP05
Dubai
UNITED ARAB EMIRATES
Phone +971 4 88608-26
Fax +971 4 88608-27
info@ae.ebmpapst.com
www.ebmpapst.ae

Vietnam

ebm-papst SEA Pte. Ltd.
Representative Office
Room 402, 4th Floor, Sai Gon 3 Building
140 Nguyen Van Thu, District 1
Ho Chi Minh City
VIETNAM
Phone +84 8 39104099 / 39103969
Fax +84 8 39103970

Oceania

Australia

ebm-papst A&NZ Pty Ltd.
10 Oxford Road
Laverton North, Victoria, 3026
AUSTRALIA
Phone +61 3 9360-6400
Fax +61 3 9360-6464
sales@ebmpapst.com.au
www.ebmpapst.com.au

New Zealand

ebm-papst A&NZ Pty Ltd.
61 Hugo Johnston Drive, Unit H
Penrose 1061, Auckland
NEW ZEALAND
PO Box 112278,
Penrose 1642, Auckland
Phone +64 9 525-0245
Fax +64 9 525-0246
sales@ebmpapst.com.au
www.ebmpapst.com.au



Notes

ebm-papst
St. Georgen GmbH & Co. KG

Hermann-Papst-Straße 1
D-78112 St. Georgen
Germany
Phone +49 7724 81-0
Fax +49 7724 81-1309
info2@de.ebmpapst.com

ebm-papst
Mulfingen GmbH & Co. KG

Bachmühle 2
D-74673 Mulfingen
Germany
Phone +49 7938 81-0
Fax +49 7938 81-110
info1@de.ebmpapst.com

ebm-papst
Landshut GmbH

Hofmark-Aich-Straße 25
D-84030 Landshut
Germany
Phone +49 871 707-0
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info3@de.ebmpapst.com

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