



**OPERATION AND ASSEMBLY MANUAL
OF CENTRIFUGAL FANS TYPE
HPB-F**



INTRODUCTION

This manual covers fan listed on frontpage. It is source of information necessary for safe and proper use. Read this manual carefully before any use of the device, comply with its requirements and keep it in place with easy access for users and service. In case of any doubts about use of the fan, please contact with manufacturer.

Additional requirements about use of the unit can be found in electric motor documentation and markings - those requirements need to be met.



After receiving the device - check

- whether the device is in compliance with order,
- whether the data on the rating plate are the same as desired.
- whether fan was not damaged during transport (e.g. there are no dents/cracks)
- whether a motor documentation (containing manual) is attached

In case of any irregularities, contact with your dealer or Venture Industries Sp. z o.o. service.

1. GENERAL INFORMATION

1.1 Information about device

- The fan is a not completed machine within the meaning of the Machinery Directive 2006/42/WE (please refer to the manufacturer's declaration – Appendix D).
- Fan is designed for use by trained, qualified adult persons in industrial environment. The fan is not designed for household or similar use.
- The device is designed to transport clean air. MTA fan is also designed for transport of lightly dusted medium - required contact with manufacturer. **Do not transport the explosive mixtures**, solid elements (does not apply for dust approved by manufacturer for MTA), liquids, **substances that cause abrasion**, chemically reactive compounds. Minimal temperature of transported medium is -20°C, maximum is determined on rating plate.
- The fan must be protected from the weather (e.g. snow, rain, excessive sun radiation, lightning). The device is not designed to be installed outdoor. The fan surrounding cannot contain **explosive atmospheres**, substances causing abrasion, chemically aggressive substances, viscous substances, liquid, substances with high humidity. Maximum ambient temperature is determined on rating plate, minimum is -15°C.
- The device must not be exposed to radiation (such as microwave, UV, laser, x-ray).
- The impeller has been balanced in accordance with minimum G2.5 class ISO 1940-1, and general construction of the fan in accordance with cat. BV-3 ISO 14694
- Description of construction of the fan has been included in Appendix E.
- Additional information of the fan usage has been indicated on the device. Additional information have been included in Appendix A.

1.2 General risk and guidelines

During entire fan life cycle pay particular attention to the **risk and guidelines** presented below:

1.2.1 moveable components

- The fan is equipped with moveable components (impeller of the device, impeller of the motor). Contact with them may cause serious injury or death. The fan must not be used if covers (grids) and safety measures against contact with rotating parts have not been installed.



1.2.2 suction

- The fan has high suction power. Clothing, hair, foreign particles, and even body elements can be easily sucked in. It is forbidden to approach the fan in "loose" clothing or reaching toward inlet of working fan and motor impeller. It needs to be ensured, that no foreign body can be sucked in.

1.2.3 thrown elements

- The air at the outlet of the fan has high energy. Elements sucked or placed inside the fan can be thrown with a high speed. The fan has stable, solid construction, but as a result of damage or improper use some parts (elements with high kinetic energy) may be thrown away. Make sure that before start and during operation of the fan there are no elements, that may be sucked in (pay special attention to fan inlet side) and there are no person in stream of transported medium (on inlet and outlet side). Do not approach in the immediate surrounding of motor impeller. Do not use fan without proper inlet, outlet and moveable elements covers (grids).

1.2.4 sharp edges

- During manufacturing the fan sharp edges were grinded. However the fan may have edges touching which may cause injury. We recommend the use of relevant protective gloves.



1.2.5 inertness

- The fan has a high inertness. In case of no permanent fix turning on the fan will lead to its uncontrolled movement. The unit can be turned on only after proper installation.

1.2.6 noise

- The sound pressure level is dependent on the operation point. Check the sound pressure level and if necessary use silencers and/or individual protection measures for personnel.

1.2.7 materials

- In case of fire or transport of improper medium – fan parts can generate fumes hazardous to health.

1.2.8. environment

- The fan can make over and under pressure. In areas where a specified air pressure and the quantity of air are required (e.g. in places with combustion) make sure that there would be no deficit/excess of air.

1.2.9 temperature (hot surfaces)

•The housing and fan elements take the temperature of transported medium. During work (e.g. as a result of compression process) the temperature of medium, housing and fan components increase. Electric motor heat up to high temperatures (especially when overloaded/overheated). The appropriate steps need to be made to prevent from fire and burns caused of high temperatures. **In case of fire – to extinguish a fire use fire extinguisher approved for electrical equipment and follow recommendation of fire department.**



1.2.10 unexpected start / connecting power supply

•Before undertaking any kind of work on fan (e.g. installation, maintenance and inspection, disassembly), it has to be completely and reliably disconnected (isolated) from power supply (check there is no voltage). It has to be ensured, that power supply will not be connected during work on fan and moveable parts are not moving.



•The appropriate steps need to be made in order to provide protection against electric shock and to prevent from access to electrical components by unauthorized person.

•Fan is not equipped with control system – the connecting of power supply causes immediate start-up. The device is not equipped with system, that would permanently shut it down in case of temporary power supply loss. It has to be ensured, that any dangerous or unpermitted event does not occur in case of temporary loss of power supply.



•Thermal sensors installed in motor (if fitted) after tripping caused by motor overheat turn back to initial state after cooling down. It has to be ensured, that any dangerous or unpermitted event does not occur in case of action of thermal sensors and after motor cooling down.

•In case of impeller jamming – its unblocking may cause sudden movement. Appropriate steps need to be made in order to avoid impeller jamming. In case of impeller jamming, fan need to be completely disconnected from power supply and repaired.

•After disconnecting from power supply fan still works for certain time (moveable parts are moving) as a result of energy accumulation.

1.2.11 use

•Improper installation and/or use may lead to damage of the device and occurrence of dangerous situation. The unit can be installed, maintained, dismantled and used only by qualified and authorized personnel, in accordance to safety rules and current regulations in the country of use (including proper electrical authorization). Personnel need to be familiar with reactions caused by the fan.

•**Using of fan in dismantled/uncompleted state is forbidden, e.g. without junction box cover.**

•During the works (e.g. maintenance, installation) the fans surrounding need to be protected from bystanders approach.

•Any modifications of the unit are forbidden. Complicated maintenance work (such as dismantling the motor or impeller) need to be made by Venture Industries Sp. z o.o. service or with its permission - according to additional guidance. Improper assembly may lead to reduce the fan parameters, damage the unit and lead to the dangerous situation.

1.2.12 Accumulation of dust

•Prevent the accumulation of dust, sediment on and inside the fan. Dirt accumulated on: grids – reduce the fan parameters; impeller – may lose its balance; housing and motor – can reduce the cooling; hot surfaces (see 1.2.9) – may ignite.

1.2.13 explosive atmospheres

•Contact of the fan with explosive atmospheres cause in ignition. It is forbidden to contact the fan with explosive atmospheres.



2. TRANSPORT AND STORAGE

2.1 transport and storage guidelines

•The fan need to be transported and stored in original packaging, without excessive shocks. The device must be protected from weather conditions, transported and stored in dry, well ventilated, and free from substances harmful to the device areas. The fan cannot be transported and stored in areas with fertilizers, chlorinated lime, acids and other aggressive chemicals. Fan need to be protected against foreign body entrance.

•Protect the fan against damage (including crush). After lifting unit it need to be put slowly.

•The unit need to be lifted by housing elements. Do not lift the unit by motor elements (e.g. eye bolt). **During lifting the device must remain stable.**

•Do not approach lifted device. In case of breaking, falling device may cause serious injury or death.



•It is recommended that storage time does not exceed one year. After long storage, before installation check the fan. (section 5).

3. ASSEMBLY AND INSTALLATION

3.1 General information

•During installation follow the guidelines contained in section 1.2

•The fan is a machine not ready for use (within the meaning of the Machinery Directive 2006/42/WE - before use of the device ensure conformity with requirements of Machinery Directive 2006/42/WE. After installation the device must meet the requirements included in EN ISO 12100, EN ISO 13857, EN ISO 13850 and EN 60204-1 standards. Additional information is included in Manufacturer Declaration (Appendix D).

•Before installation remove temporary items that protect fan during transport and storage (e.g. box, foil, inlet and outlet caps – do not remove any guards) – Starting the fan with those items could lead to damage of the fan. Make sure that the fan is not damaged.

•Ensure that there are no foreign bodies (e.g. mounting elements, tools) inside fan and near of the unit, the fan is properly secured after installation (the cover of connection box is closed and secured, the connecting elements are properly tightened). Technical acceptance need to be carried out in accordance with Appendix B.

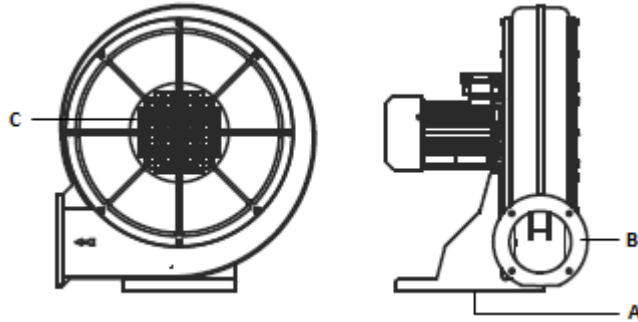
During mechanical connection special attention need to be paid to prevent from falling solid objects into fan, which would lead to it damage.



3.2 Assembly information

•Fan need to be mounted in position presented on Fig 1., with horizontal motor shaft position, with base (A) on bottom. All holes placed in the mounting base have to be used. Ventilation installation need to be connected to fan outlet flange and/or inlet shield (with use of dedicated inlet flange) - all mounting holes need to be used. Fasteners secured against loosening need to be applied.

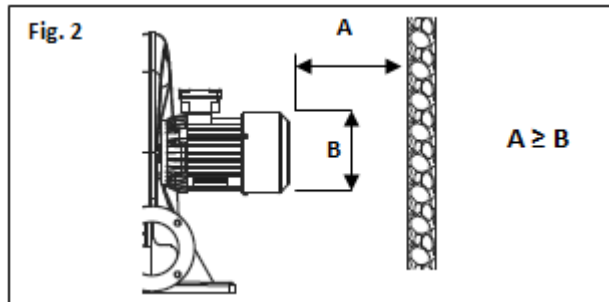
Fig. 1



Where:
 A - mounting base
 B - outlet flange
 C - inlet shield

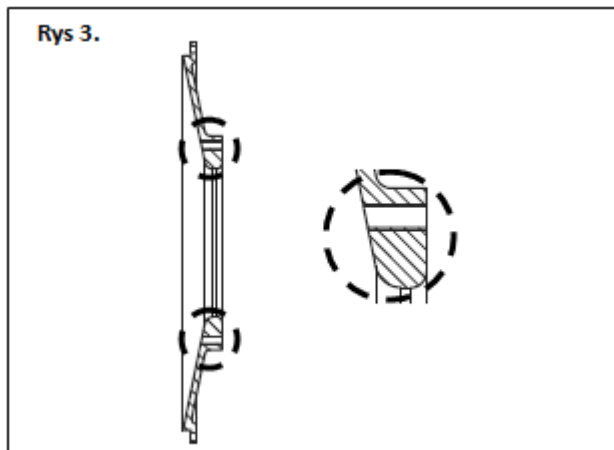
- Supporting construction has to be solid enough in order to carry the weight of the fan and generated vibration (including fan damage). The fan cannot be exposed to vibration.
- Inlet and outlet covers need to be applied. Covers need to protect from touching the impeller according to ISO 13857. Note: Some models are equipped with proper inlet cover (by manufacturer).
- Fan need to be secured from sucking foreign elements (see paragraph 1.2.3). Inlet and outlet covers must comply with requirements of IP20 (EN 60529). Note: Some models are equipped with proper inlet cover (by manufacturer). If there is still risk of sucking foreign objects - additional protection need to be used.
- It is recommended to apply measures minimizing transmission of vibration from/to the fan. For fans mounted in flexible form - connecting on inlet and outlet side need to be also made in flexible form.
- Keep safe distance between installed device and inflammable elements (special attention to hot surfaces of device need to be paid).
- Keep safe distance between motor cooling impeller and obstacles (in accordance with motor documentation, but not less than on Fig. 2).

Fig. 2



- Some models are equipped with forced cooling fan.
- Measures protecting user from burn by hot elements need to be applied.
- Make sure that fasteners on inlet side would not be placed beyond housing surface from impeller side (fig 3) - risk of contact between fastener and impeller.

Rys 3.



3.3 Electrical connection guidelines

- The fan and power supply network must be protected in accordance with local law requirements.
- Detailed guidelines related to electrical connection are located in motor operation manual and on motor markings - those guidelines need to be applied. Examples of motor connection are included in Appendix F
- In the case of motors coiled up to 87Hz/100Hz/105Hz/110Hz/200Hz, it is required to use a frequency converter, using the ratio $U/f = \text{const}$, assuming the given frequency value for the rated motor voltage (400V).
- Protection against short-circuits, protection against overload and voltage asymmetry need to be applied. It is necessary to use switch that completely disconnect fan from voltage.
- When frequency converter is used, it is recommended to use appropriate input/output filters, EMC cable grommets and shielded cables on the output from the converter.
- In frequency converter, it is recommended to set appropriate acceleration and braking ramps, to do not increase the current.
- In frequency converter parameters, it is not recommended to set the boost, because it causes the motor to heat up too much.
- Use appropriate protection against electric shock. Fan need to be connected to grounding system with designed for such purpose ground terminal (terminals) – according to documentation and markings placed on motor and markings placed on fan.**
- Grounding protective terminal (PE) located in motor connection box need to be used.**
- Voltage and frequency of supply network cannot exceed those indicated on the fan nameplate.
- Use electrical wires with proper insulation and cross-section. Supply wires need to be placed in way excluding contact with moving elements and in a way that liquid (e.g. from condensation) does not run over them in the connection box. Cable glands need to be properly tightened.
- Some of fan models are equipped with bimetalic sensor(s) (located in DE bearing shield). Ends of sensors are placed inside motor connection box. During normal operation the sensor circuit is closed (0Ω resistance), and in case of too high temperature - the sensor circuit is open. Ends of sensors need to be connected to proper system (eg. contractor, relay), which shuts down power supply in case of opening sensor circuit.
- Some of fan models are equipped with PTC sensors (located on motor windings). Ends of sensors are placed inside motor connection box, it is necessary to use the signal from the sensor in the control circuit. PTC sensor resistance grows rapidly with exceeding of permitted motor temperature value. Ends of sensor(s) placed inside connection box need to be connected to system (eg. relay), which shuts down power supply in case of exceeding permitted motor temperature. The system should be set up so that after the PTC activation it was not possible to automatically start the fan after the PTC sensor has cooled down.

3.4 Impeller rotation direction

Make sure that after installation and during using the fan the impeller would rotate in correct direction. After mounting fan to proper construction, with special care taken and in accordance with sector 1 and 4, launch the fan in impulse way (less than 1 second) and check, if the impeller rotates in correct direction, generating airflow in proper direction (rotation direction need to be checked by checking the motor cooling impeller rotation direction). The work with impeller rotating in the wrong direction reduces fan parameters and may damage it. In case of improper impeller rotation, turn off power supply, wait until impeller stops and change proper power supplying wires in junction box.

4. USE

4.1 Use guidelines

- Make sure that turning on of the fan does not make any hazard for personnel and property. Follow the guidelines featured in section 1.2.
- The fan is designed for continuous operations (S1) – too high frequency of starting a fan may lead to motor overheat and damage.
- Fan cannot work with voltage, frequency, current higher than shown on the fan nameplate** (even if motor nameplate/manual allows it). Applying of higher frequency may cause motor damage or mechanical damage of the fan.
- Use of fan with lowered voltage is not allowed** - it may cause e.g. lack of fan start-up and motor overheating and damage.
- The device cannot work with current consumption exceeding the value indicated on the nameplate.
- In case of activation of any electrical protection, detection of damage, unit must be immediately turned off.
- The device is adapted to work in certain range of characteristic. Too high volume flow rate of medium, start/work of device with completely opened inlet and/or outlet may lead to motor overheat caused by current consumption exceeding value on the rating plate (current consumed by fan grows as resistance of installation decreases)
- Units work parameters (temperature of medium, ambient temperature, min and max flow rate...) refer to rated speed.

5. MAINTENANCE, REVIEW

5.1 Maintenance guidelines

- During maintenance and review follow the guidelines contained in point 1.2
- Fan need to be subject of regular review and maintenance (point 5.2).
- Maintenance and review of motor need to be overtaken in accordance with motor documentation and markings.** Exchange of motor bearings need to be made before the end of current bearing lifetime.
- To clean fan construction use slightly damp delicate material. It is prohibited to use detergents, liquids under pressure and tools that may scratch the unit surface.
- The fan need to be turned on at least once a month (minimum couple of impeller turns).
- Ensure that there are no foreign bodies (e.g. assembly components, tools) near and inside the fan, the impeller is not blocked, the unit is clean, dry and secured after maintenance and review. After cleaning finishes, turn on the fan at max speed for 30 minutes.



During review special attention to the following need to be paid:

dust and dirt	Prevent the accumulation of dust/dirt on and inside the fan. Dirt accumulated on: grids – may reduce the fan parameters; housing and motor – can reduce the cooling; hot surfaces – may ignite. Special attention must be paid to motor cooling impeller and its cover. Reduction of cooling ability may lead to overheat of motor without working of safety devices.												
corrosion	Corrosion of the fan may lead to mechanical damage of it. It is forbidden to use the fan if corrosion appears												
overload	Exceeding of nominal current may be caused by improper choice of fan, mechanical damage (e.g. impeller, bearing), improper electrical connection. Current value must be controlled, and if its growth is noticed, the reason need to be determined and device need to be repaired. Current value cannot exceed nominal value.												
vibration	<p>Excessive vibration may cause mechanical damage of the fan or it mounting construction. The vibration increase can indicate bearings damage or loss of impeller balance. Vibration value need to be controlled, and if its growth is noticed, the reason need to be determined and device must be repaired.</p> <p>Maximum vibration value on bearings (perpendicular to motor shaft) after fan installation cannot exceed value presented in table below:</p> <table border="1"> <thead> <tr> <th colspan="2">rigidly mounted*</th> <th colspan="2">flexibly monted*</th> </tr> <tr> <th>peak</th> <th>r.m.s</th> <th>peak</th> <th>r.m.s.</th> </tr> </thead> <tbody> <tr> <td>6.4 mm/s</td> <td>4.5 mm/s</td> <td>8.8 mm/s</td> <td>6.3 mm/s</td> </tr> </tbody> </table> <p>*according to ISO 14694</p>	rigidly mounted*		flexibly monted*		peak	r.m.s	peak	r.m.s.	6.4 mm/s	4.5 mm/s	8.8 mm/s	6.3 mm/s
rigidly mounted*		flexibly monted*											
peak	r.m.s	peak	r.m.s.										
6.4 mm/s	4.5 mm/s	8.8 mm/s	6.3 mm/s										

5.2 Review and maintenance

- The set between routine checks and maintenance need to be determined by user, based on the observation of unit and specific conditions of use, in order to include specific work conditions. The set cannot be longer than introduced below
- In the case of irregularities the device must be turn off and subjected to review, maintenance and possible repairs / cleaning (when dirt occurs). Examples of reasons for device to work in emergency mode are given in Appendix C.
- Staff operating the device must be familiar with it normal working conditions. If the fan work differ from it normal working conditions it need to be turn off from work and inspected.
- Detailed information about komponents and it tightening torque is available on request.

Recommended daily review, not less frequently than once a week.:

- Device is undamaged, stable and works properly
- There are not any leaks, smoke from motor
- Device does not emit any untypical noise, and does not heat up excessively
- Device is clean (general control), corrosion does not occur (general control)
- Wires are not damaged
- There are no untypical leaks from fan
- Covers are in proper state and clean

Mmonthly review

- Fan current value is not higher than beginning value
- The values of generated vibration did not increase (according to beginning value)
- Device and covers are clean
- Device is clean, filter is not clogged.

Review once per 3 months, not less than 6 month and 3000 hours of work

- Corrosion does not occur
- Fasteners state is proper (they are properly tightened)
- Security devices are working and set properly, protection against electrical shock is effective.
- Motor insulation resistance value is correct
- Structure is complete, komponents are not damaged (e.g. by abrasion)

Fan review made by Venture Industries Sp. z o.o. service is recommended.





6. REPAIR, WARRANTY

Use only original spare parts and original accessories. Fan repairs need to be made by Venture Industries Sp. z o.o. service or outside, after manufacturer permission. Warrantee conditions are described in guarantee card.

7. DISMANTLING AND RECYCLING

Disconnect unit from its power supply, and dismount according to the guidelines from section 1 of this instruction. Therefore, please deposit all left-over material and packaging in their corresponding recycling containers and hand in the replaced machines to the nearest handler of this type of waste product.

Appendix - A (Product indication)

		www.venture.pl www.ventur.se www.ventur.fi www.venturdeutschland.de		
VENTUR		VENTUR TEKNISKA AB VENTUR FINLAND OY VENTUR DEUTSCHLAND GmbH		
[1]				
Motor	[2]	[3] kW	[4] A	IP [5]
[6] V	[8] Hz	[9] rpm	Ins. class [10]	
Weight [11] kg	Temp. ambient max. [12] °C		Temp. max. [13] °C	
		[14]		
No.: [15]	Art. No.: [16]			

[1] – product full name

[2] – motor type

[3] – motor power

[4] – nominal current

[5] – motor IP class

[8] – nominal voltage

[8] – power supply frequency

[9] – nominal fan speed

[10]- motor insulation class

[11] - weight

[12] – max ambient temperature

[13] – max temperature of transported medium

[14] – information of accordance with ErP Directive (if apply)

[15] – serial number

[16] – Art. No.

Additional information indicated on the device

- arrow informing about correct direction of impeller rotation

- arrow informing about correct air flow direction

- indications related to safe use of device

Appendix B - (The device receipt form)

Before launch	Check confirmation
Type and model of fan are in accordance with the order.	
The fan is undamaged.	
There is no foreign body inside fan, and the fan is clean.	
The fan is reliably and solidly fixed in workplace.	
The fan is properly leveled	
Wires are properly tightened.	
Ambient temperature and transported medium temperature are compatible with fan nameplate	
Proper electrical protection is applied	
Grounding of fan is applied.	
Network power supply is compatible with fan power supply.	
Power supply disconnecting switch is applied.	
Personnel using the fan read and understood the operation and montage manual.	
Proper inlet and outlet covers (grids) have been applied	
After fan launch (continuous work period minimum 30 minutes)	
Readings and set of vibration measurement device has been written (they are available in future)	
Readings and set of current measurement device has been written (they are available in future)	
Value of current for each of phase does not exceed nominal one	
The vibration value is not higher than permitted.	

Appendix - C (EXAMPLES OF DEVICE FAULTY WORKING)

SYMPTOMS	POSSIBLE REASON
Excessive vibration or noise	<ul style="list-style-type: none"> •Used or damaged impeller •Fan levelled in wrong way •Dirt accumulated on impeller caused loss of balance; •Impeller loss of balance •Parts rubbing; •Damage or wear of bearings; •Damage of measurement system, that is responsible for signalization of excessive vibration. •Deformed motor shaft; •Loose of impeller fix screw, impeller is loose on motor shaft; •Loss of balance of motor impeller or damage of motor (wear/damage of bearing)
Motor overload	<ul style="list-style-type: none"> •Rubbing between fan impeller and housing; •Damage or wear of bearings; •Damage of motor windings (overheat, insulation degradation, insulation breakdown etc.); •Damage of switch or security system; •Failure of one of supply phases; •Exceeding of maximum motor speed; •Too low flow
Failed fan start-up	<ul style="list-style-type: none"> •Rubbing between fan impeller and housing or foreign body (e.g. tool left after installation); •Failure of one of supply phases; •Failure of start-up system, e.g. Y/D •Reset of security devices has not been made, wrong security device •Motor connected in wrong way or damaged •Too low supply voltage
Protective devices activation during fan work and overheating	<ul style="list-style-type: none"> •Excessive start-up time •Motor overload •Motor launching done too often (thermal protection – if applied or overheating) •Improper set of protection system e.g. in system with PTC or thermocontact sensors (if applied) •Improper cross-section of power supply wires •Lack of sufficient motor cooling eg. dirt placed on motor cooling impeller (thermal protection – if applied or overheating)
Too low flow	<ul style="list-style-type: none"> •Damage of device •Too low power supply frequency •Obstacles in ventilation installation •Damaged bearings

Appendix - D (Declaration of Manufacturer)

EU Declaration of Conformity in accordance with 2014/30/EU Directives
EC Declaration of Incorporation in accordance with 2006/42/EC Directive (Appendix II 1B)

**Manufacturer:**

Venture Industries Sp. z o.o.
ul. Mokra 27
05-092 Łomianki-Kielpin
Polska

doc. no. P1.2.04102022_EN

Declares that the product described below:

Name: Centrifugal fan
Type: **HPB-F / HPD-F / HST-F / MBA-F / MPA-F**
Model and serial no.: All manufactured
CE marking date: 2010 - in accordance with 2014/30/EU Directive
Use/Function: Transport of specified medium **after incorporation into machinery (as defined by 2006/42/WE Directive)**

complies with the requirements of:

- Machinery Directive 2006/42/EC – Annex I, item: 1.3.4, 1.5.1, 1.7.1.
- Electromagnetic Compatibility Directive 2014/30/EU

Compliance with 2014/30/EU Directive applies to the single product. When product is used with other components the installer is responsible for compliance of entire system with the provisions of 2014/30/EU Directive.

Following standards were applied (partially or full):

EN ISO 12100 EN 60034-1 EN 60204-1 EN ISO 13857

Compliance with EN ISO 13857 refers to safety devices supplied and installed in the product by the manufacturer.

Furthermore:

- Product is partly completed machinery (as defined by Directive 2006/42/EC), and it must not be put into service until the machinery in which it is incorporated has been declared in conformity with the provisions of 2006/42/EC Directive (and its amendments).**
- The machinery (installation) into which the product is incorporated should particularly meet the requirements of current standards: EN ISO 12100, EN ISO 13857, EN ISO 13854, EN ISO 13850, EN 60204-1.
- Unit complies with Regulation (EU) No 327/2011 implementing Directive 2009/125/EC with regard to ecodesign requirements for fans driven by motors with an electric input power between 125 W and 500 kW.
- In accordance with 2006/42/EC Directive requirements: The technical documentation for above mentioned product has been prepared in accordance with Directive 2006/42/EC, Annex VII, Part B, and is located in the manufacturer office: *Lotnicza 21A, 86-300, Grudziądz, Poland*. The person authorized to comply the relevant technical documentation: *Piotr Pakowski (Lotnicza 21A, 86-300, Grudziądz, Poland)*. Relevant information about the product will be provided in electronic or paper form in response to a reasonable request of national authorities.
- The product complies with Directive Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- According to the current level of knowledge, our suppliers of components, raw materials and preparations involved in our supply chain, working according to standards compatible with Regulation (EC) No 1907/2006 (REACH) and subsequent amendments.
- Integrated Management System is compliant with PN-EN ISO 9001:2015 and PN-EN ISO 14001:2015 standards.

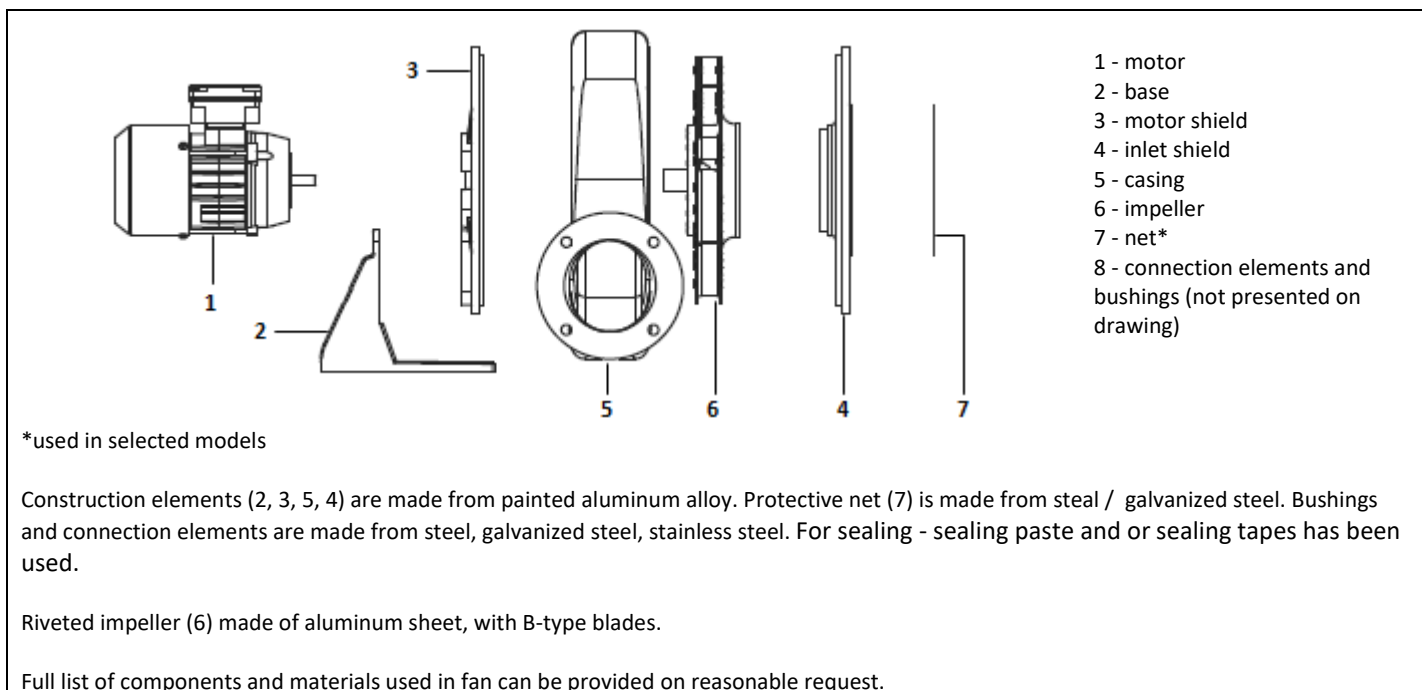
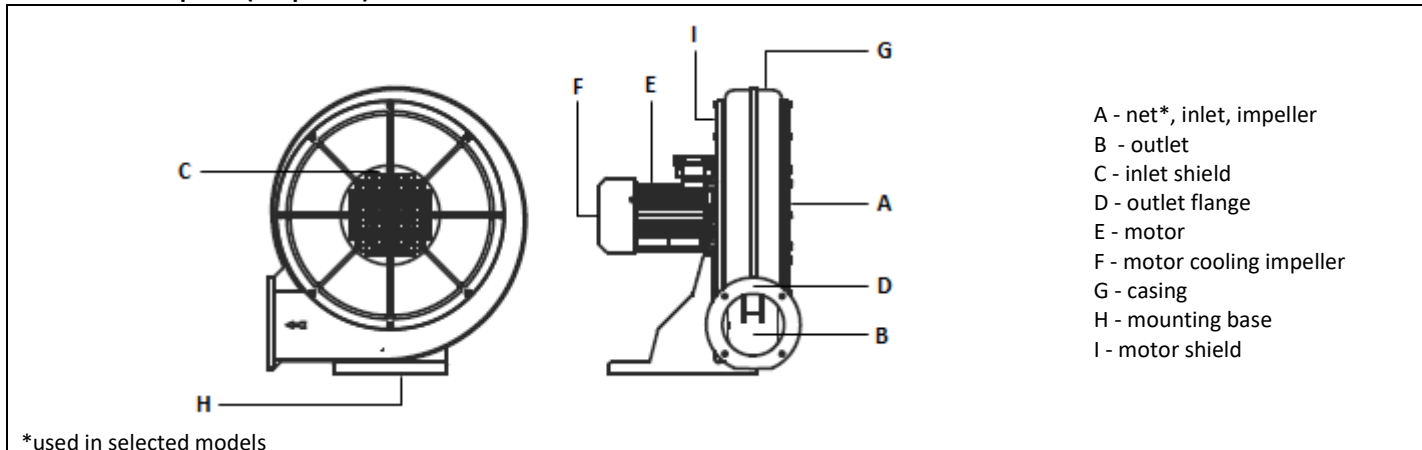
Date: 04.10.2022
Kielpin



Wojciech Stawski
Managing Director

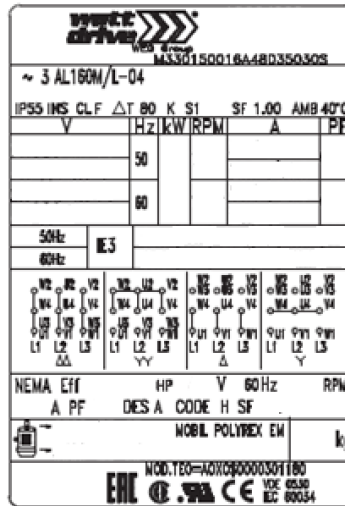
Appendix - E (Schematic diagram of the fan)

General description (simplified)



Appendix - F (Example of electrical connection)

a) Motor's nameplate



Bemessungsspannung Serien 3A, 3B, 3C (IEC Baugrößen 63 bis 100)
 Rated voltages series 3A, 3B, 3C (IEC frame sizes 63 to 100)

Mögliche Schaltung Possible connection	Nennleistung Rated power P _N	Erhöhte Leistungen Increased rated power 1,2 x P _N	Frequenzumrichterbetrieb Frequency inverter operation
Dreieck Delta	220 - 230 - 240 V bei/at 50 Hz 220 - 265 - 277 V bei/at 60 Hz	- 254 - 265 - 277 V bei/at 60 Hz	400 V, 87 Hz
Doppeldreieck Delta - Delta	110 - 115 - 120 V bei/at 50 Hz 110 - 132 - 138 V bei/at 60 Hz	- 127 - 132 - 138 V bei/at 60 Hz	230 V, 100 Hz
Stern (Grundschialtung) Star (Basic connection)	380 - 400 - 420 V bei/at 50 Hz 380 - 460 - 480 V bei/at 60 Hz	- 440 - 460 - 480 V bei/at 60 Hz	400 V, 100 Hz
Doppelstern Star - Star	190 - 200 - 210 V bei/at 50 Hz 190 - 230 - 240 V bei/at 60 Hz	- 220 - 230 - 240 V bei/at 60 Hz	460 V, 120 Hz

Fett gedruckte Werte gelten als Bemessungswerte / Values in bold types count for rated values

Bemessungsspannungen Serien 3B, 3C (IEC Baugrößen 112 bis 315)
 Rated voltages series 3B, 3C (IEC frame sizes 112 to 315)

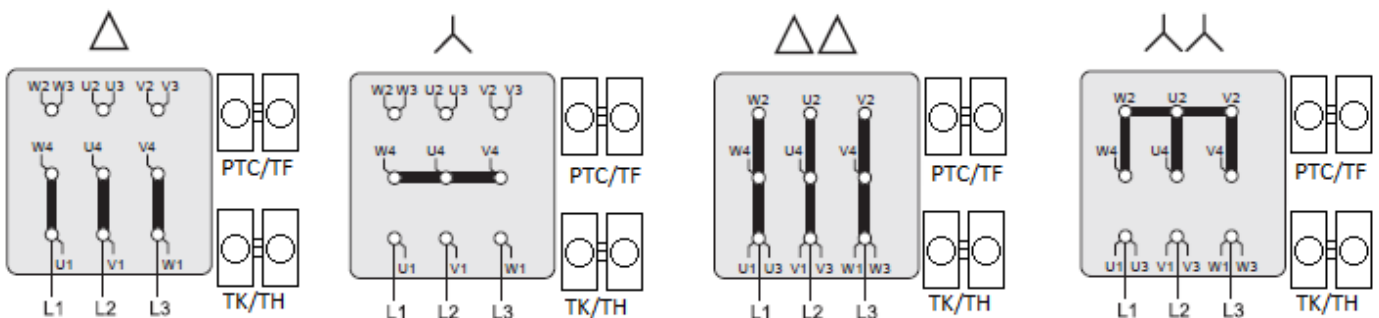
Mögliche Schaltung Possible connection	Nennleistung Rated power P _N	Erhöhte Leistungen Increased rated power 1,2 x P _N	Frequenzumrichterbetrieb Frequency inverter operation
Dreieck (Grundschialtung) Delta (Basic connection)	380 - 400 - 420 V bei/at 50 Hz 380 - 460 - 480 V bei/at 60 Hz	- 440 - 460 - 480 V bei/at 60 Hz	400 V, 100 Hz
Doppeldreieck Delta - Delta	190 - 200 - 210 V bei/at 50 Hz 190 - 230 - 240 V bei/at 60 Hz	- 220 - 230 - 240 V bei/at 60 Hz	
Stern Star	660 - 690 - (730) V bei/at 50 Hz 660 - (796) - (830) V bei/at 60 Hz	- (760) - (796) V bei/at 60 Hz	460 V, 120 Hz
Doppelstern Star - Star	330 - 346 - 365 V bei/at 50 Hz 330 - 400 - 415 V bei/at 60 Hz	- 380 - 400 - 415 V bei/at 60 Hz	

Fett gedruckte Werte gelten als Bemessungswerte / Values in bold types count for rated values

Connection depending on frequency and voltage

KLEMMENANSCHLUSS

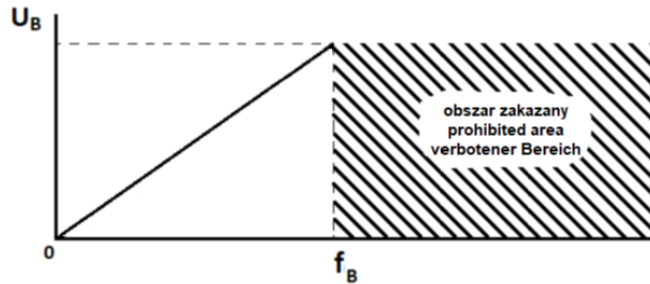
TERMINAL BOARD CONNECTION



WARNING!

Temperature sensors PTC and TK depending on the model

Connection to a double star YY - motors size 63-100, $\Delta\Delta$ - motors sizes 112-315 at 3x400V 100Hz while maintaining the settings for the frequency converter.

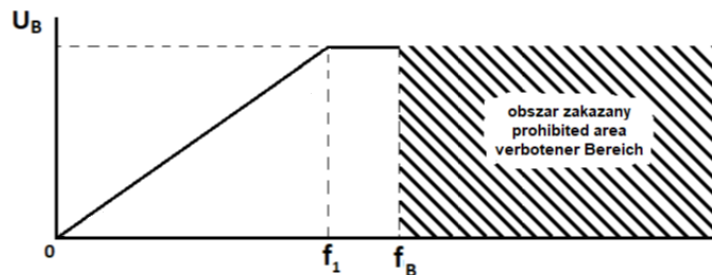


$f_B, U_B =$ $\left\{ \begin{array}{l} \text{patrz tabliczka znamionowa} \\ \text{see nameplate} \\ \text{siehe Leistungsschild} \end{array} \right.$

b) Motor's nameplate

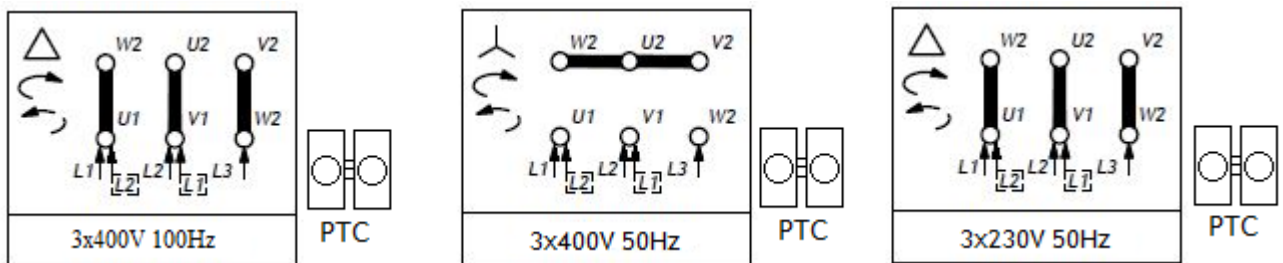
						CE	
Motor ~ 3		Duty: S1		IP 55			
Type:				3PTC			
Ins.cl. F -30°C ÷ +60°C cosφ=							
V	Hz	kW	r.p.m	A	η		
230V T	50					IE3	
400V Y	50					IE3	
400V T	100					-	
No							
EN 60034-1				Made in Poland			

Triangle connection at 3x400V 100Hz while maintaining the settings for the drive.



$U_B = 400V$
 $f_1 = 87Hz$
 $f_B = 100Hz$

Connection depending on voltage and frequency

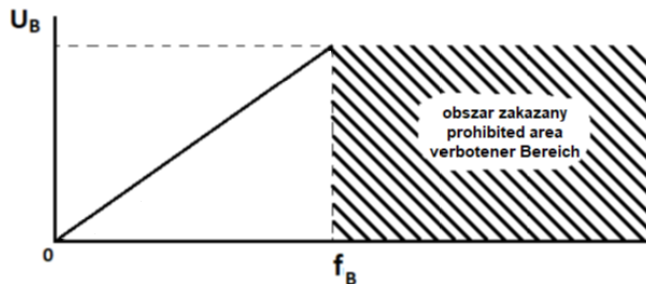


WARNING!
 Temperature sensors PTC depending on the model

c) Motor's nameplate

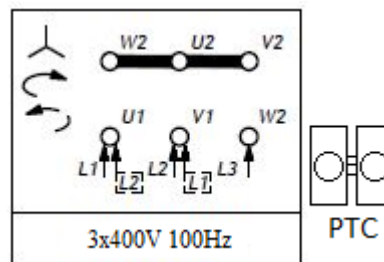
Motor	3~	kW	CE
Type	SKh		
3PTC		r.p.m.	A
Ins.cl.F	A		
Duty S1		IP	
Y	400V	100Hz	
COSφ =			
EN 60034-1			

Connection only in Y 3x400V 100Hz system, keeping the settings for the frequency converter.



$f_B, U_B =$ { patrz tabliczka znamionowa
see nameplate
siehe Leistungsschild

Connection only in Y 3x400V 100Hz system

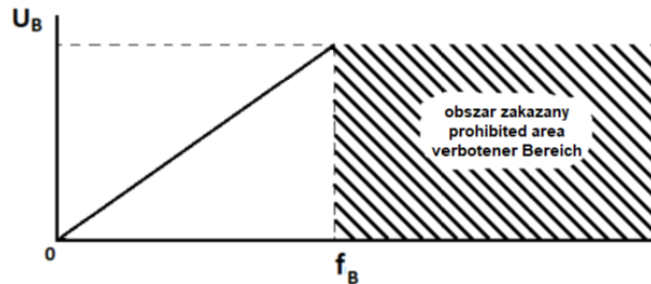


WARNING!
Temperature sensors PTC depending on the model

d) Motor's nameplate

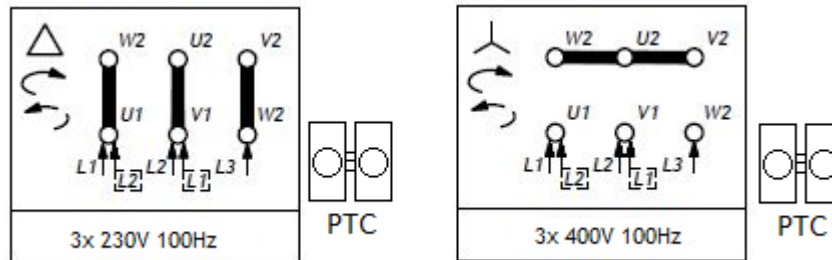
Motor	3~	kW	CE
Type	SKh		
3PTC		r.p.m.	A
Ins.cl.F	A		
Duty S1		IP	
Y/Δ	230/400V	100Hz	
COSφ =			
EN 60034-1			

Connection in Δ 3x 230V 100 Hz or Y 3x400V 100Hz system while maintaining the settings for the frequency converter.



$f_B, U_B =$ $\left\{ \begin{array}{l} \text{patrz tabliczka znamionowa} \\ \text{see nameplate} \\ \text{siehe Leistungsschild} \end{array} \right.$

Connection in Δ 3x 230V 100 Hz or Y 3x400V 100Hz

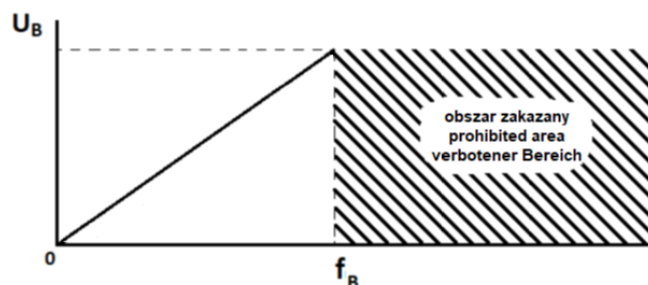


WARNING!
Temperature sensors PTC depending on the model

e) Motor's nameplate

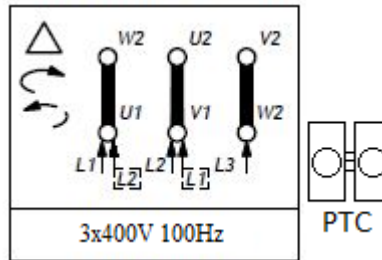
No.						CE
3~Motor						
Art. nr:						
Ins.cl.F				IM		
V	Hz	min ⁻¹	kW	cos φ	A	
400 Δ	100					
EN60034-1		EFF=				

Connection in Δ 3x400V 100Hz system only, maintaining the settings for the frequency converter.



$f_B, U_B =$ $\left\{ \begin{array}{l} \text{patrz tabliczka znamionowa} \\ \text{see nameplate} \\ \text{siehe Leistungsschild} \end{array} \right.$

Connection only in the Δ 3x400V 100Hz system

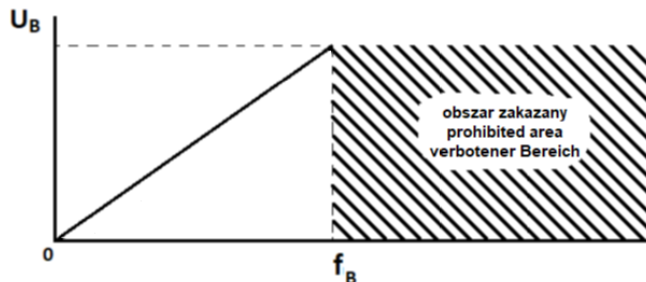


WARNING!
Temperature sensors PTC depending on the model

f) Motor's nameplate

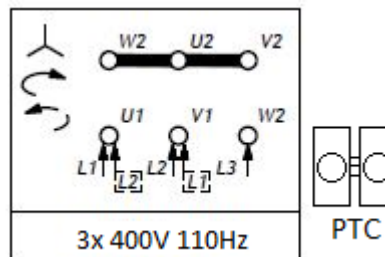
No.		CE	
3~Motor			
VT LINE CURVE			
Art. nr:			
Ins.cl.F		IM	
V	Hz	min ⁻¹	kW
400 Y	105		
210 Y	55		
76 Y	20		
		cos ϕ	A
			η [%]
EN60034-1			

Connection in Y 3x400V 105Hz system only, maintaining the settings for the frequency converter.



$f_B, U_B =$ { patrz tabliczka znamionowa
see nameplate
siehe Leistungsschild

Connection only in the Y 3x400V 105Hz system

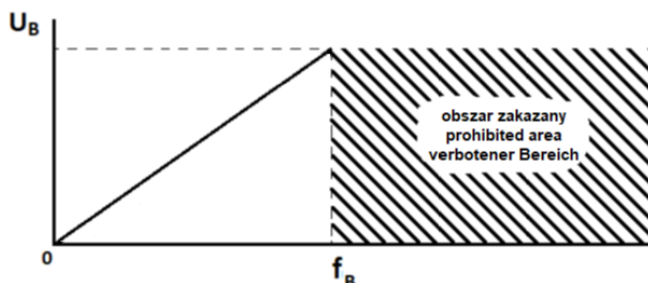


WARNING!
Temperature sensors PTC depending on the model

g) Motor's nameplate

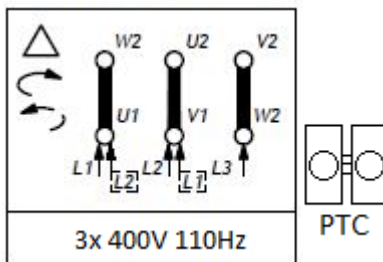
No.		3~Motor		CE	
Art. nr:					
Ins.cl.F					
V	Hz	min ⁻¹	kW	cosφ	IM A
400 Δ	110				
200 Δ	55				
72 Δ	20				
EN60034-1			EFF=		

Connection in Δ 3x400V 110Hz system only, maintaining the settings for the frequency converter.



$f_B, U_B =$ { patrz tabliczka znamionowa
see nameplate
siehe Leistungsschild

Connection only in the Δ 3x400V 110Hz system

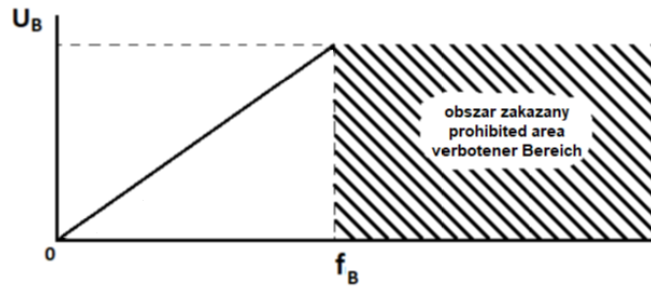


WARNING!
Temperature sensors PTC depending on the model

h) Motor's nameplate

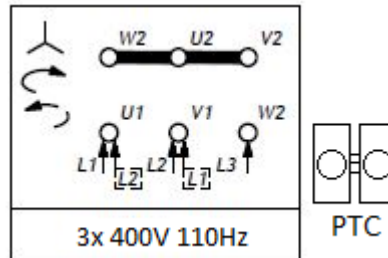
No.		3~Motor		CE	
Art. nr:					
Ins.cl.F					
V	Hz	min ⁻¹	kW	cosφ	IM A
400 Y	110				
200 Y	55				
72 Y	20				
EN60034-1			EFF=		

Connection in Y 3x400V 110Hz system only, maintaining the settings for the frequency converter.



$f_B, U_B =$ {
 patrz tabliczka znamionowa
 see nameplate
 siehe Leistungsschild

Connection only in the Y 3x400V 110Hz system

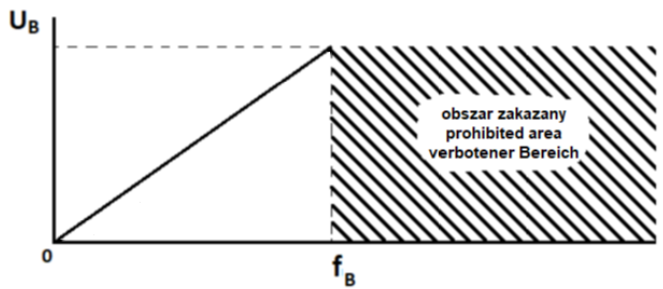


WARNING!
 Temperature sensors PTC depending on the model

i) Motor's nameplate (200Hz)

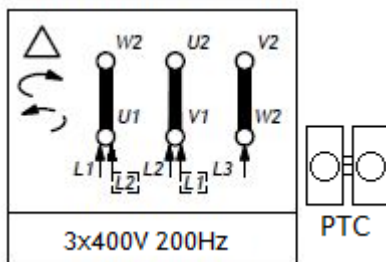
No.						CE
3~Motor						
Art. nr:						
Ins.cl.F				IM		
V	Hz	min ⁻¹	kW	cosφ	A	
400 Δ	200					
EN60034-1						
EFF=						

Connection in Δ 3x400V 200Hz system only, maintaining the settings for the frequency converter.



$f_B, U_B = \begin{cases} \text{patrz tabliczka znamionowa} \\ \text{see nameplate} \\ \text{siehe Leistungsschild} \end{cases}$

Connection only in Δ 3x400V 200Hz system



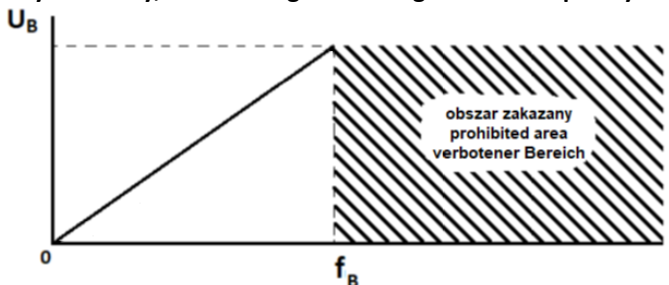
WARNING!
Temperature sensors PTC depending on the model

j) Motor's nameplate

(technique 87Hz)

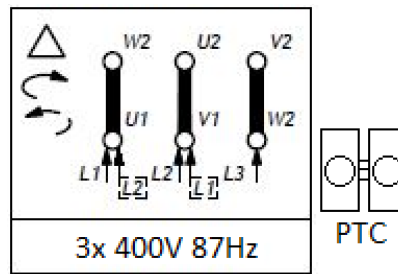
No.						CE
3~Motor						
Art. nr:						
Ins.cl.F				IM		
V	Hz	min ⁻¹	kW	cosφ	A	
230/400 Δ/Y	50					
EN60034-1						
EFF=						

Connection in Δ 3x400V 87Hz system only, maintaining the settings for the frequency converter.



$f_B, U_B = \begin{cases} U_B = 400V \\ f_B = 87Hz \end{cases}$

Connection only in Δ 3x400V 87Hz



WARNING!
Temperature sensors PTC depending on the model