





# Emotron EMX-B Drive system

Instruction manual

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Patents: US 6 628 100; SE 9902821-9

SE 0100814-3; SE 0100814-3; EP 1 366 346; US 7 083 544

Registered design: US 462 937; DE 400 05 393.4; SE 66 630

Patent pending for UltraRotoSense™: EP17171733.3

# Safety instructions

## Instruction manual

Read this instruction manual before installing and running the drive system.

The following symbols can appear in this manual. Always read these first before continuing:

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**NOTE: Additional information as an aid to avoid problems.**

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**CAUTION!** Failure to follow these instructions can result in malfunction or damage to the drive system.



**WARNING!** Failure to follow these instructions can result in serious injury to the user in addition to serious damage to the drive system.

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## Users

This instruction manual is intended for:

- installation engineers
- maintenance engineers
- operators
- service engineers

## Handling the drive system

Installation, commissioning, demounting, taking measurements, etc, of or on the drive system may only be carried out by personnel technically qualified for the task. The installation must be carried out in accordance with local standards.

## Opening the control unit



**WARNING! Always switch off the mains voltage before opening the control unit.  
Wait at least 5 minutes before starting work.**

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Always take adequate precautions before opening the control unit. Although the connections for the control signals and the switches are isolated from the mains voltage, do not touch the control board when the drive system is switched on.

### Precautions to be taken with a connected motor

If work must be carried out on a connected motor or on the driven machine, the mains voltage must always be disconnected from the drive system first.

### Earthing

The control unit must always be earthed via the mains safety earth connection.

### EMC Regulations

In order to comply with the EMC Directive, it is absolutely necessary to follow the installation instructions. All installation descriptions in this manual follow the EMC Directive.

### Voltage tests (Megger)

Do not carry out voltage tests (Megger) on the motor, before all the motor cables have been disconnected from the drive system.

### Condensation

If the control unit is moved from a cold (storage) room to a room where it will be installed, condensation can occur. This can result in sensitive components becoming damp. Do not connect the mains voltage until all visible dampness has evaporated.

### Incorrect connection

The control unit is not protected against incorrect connection of the mains voltage, and in particular against connection of the mains voltage to the motor outlets R, Y and B. The control unit can be damaged in this way.

## Transport

To avoid damage, keep the drive system in its original packaging during transport. This packaging is specially designed to absorb shocks during transport.





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# 1. Description

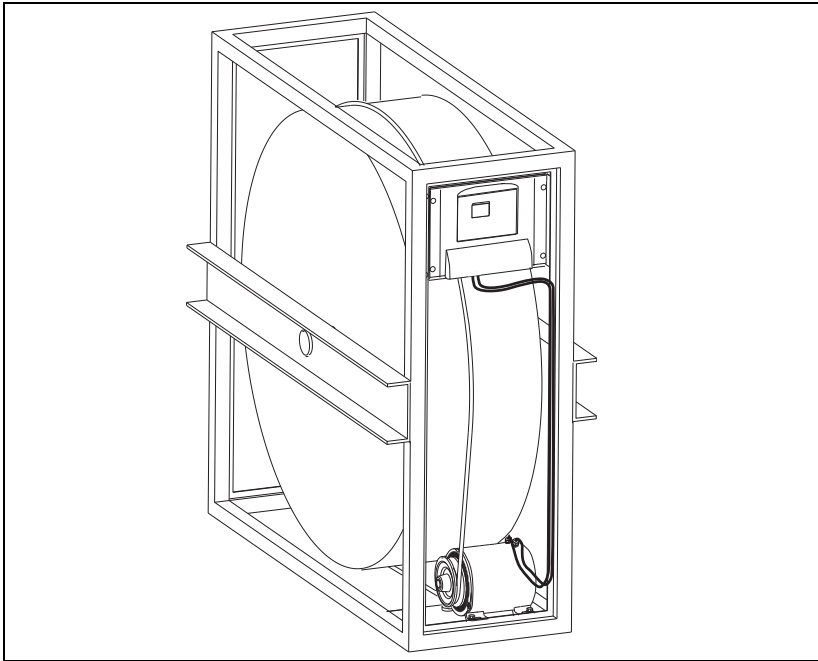
## 1.1 Introduction

Emotron EMX-B is a speed controlled drive system specially designed for driving rotary heat exchangers. The drive system consists of a motor and its associated control unit with a wide speed range from 5 to 500 rpm.

Emotron EMX-B motor is based on permanent magnet brushless DC (PM BLDC) motor technology. These motors make it possible to drive heat exchanger rotors without gears, making the system very silent.

The system can be controlled either via terminals/analogue inputs or via RS485/Modbus rtu industry standard communication protocol.

Emotron EMX-B drive system completely replaces Emotron EMX-R drive systems.



*Fig. 1 EMX-B15 motor mounted on rotary heat exchanger*

## 1.2 Delivery and unpacking

Check for any visible signs of damage. Inform your supplier immediately of any damage found. Do not install the equipment if damaged.

The shipment consists of two boxes containing:

Box 1:

- Emotron EMX-B Control unit
- One Ferrite core

Box 2:

Emotron EMX-B motor with connected cables

## 1.3 Warranty

The warranty applies when the equipment is installed, operated and maintained according to instructions in this instruction manual. Duration of warranty is as per contract. Faults that arise due to faulty installation or operation are not covered by the warranty.

## 1.4 General description

Emotron EMX-B is a silent speed-controlled drive system specially designed for driving rotary heat-exchangers. The system supports a wide speed range from 5 up to 500 rpm. The drive system consists of a motor and its associated control unit which are linked by two cables. The control unit is connected to single-phase power supply, 230 VAC, 50/60 Hz.

Built-in functions:

- Automatic purging operation/Continuous purging operation
- Rotation monitor - integrated UltraRotoSense™ or with external rotation sensor
- Active holding torque
- Alarm relay
- Defrosting
- Cooling recovery
- Full speed Test switch
- Short circuit/earth fault protection
- Under voltage, over voltage and over current/overload protection
- Sixteen (16) speed selections through DIP switches
- Direction of rotation through DIP switch
- Soft start/soft stop
- Built-in linearity function that gives a linear relationship between the control signal and the efficiency
- RS485 interface with industrial Modbus rtu communication protocol

## 1.5 Operating indicators

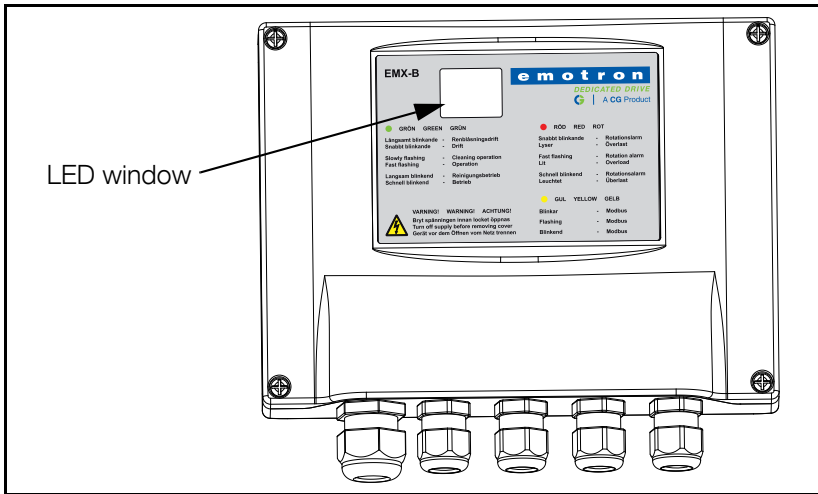


Fig. 2 Control unit with LED's for operation indication

Three LEDs, one red, one green and one yellow, are used for indication purpose, which are as follows:

Table 1 Operating indication

Green *	Slow flashing (1 time/s) – Purging mode/Low control signal
	Rapid flashing (10 times/s) – Operation, the motor rotates continuously.
	Lit 1 second - External rotosense magnet passes sensor
Red *	Constantly Lit or flashing LED indicates alarm, see also in chapter “Troubleshooting” on page 41.
Yellow	Flashing – Modbus incoming message addressed to unit active and CRC correct. Constantly Lit - Modbus timeout

\*)Exception Belt test, see page 43

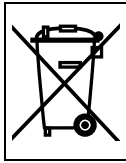
All possible combinations of LED indication is described in detail in Table 13, page 42.

### 1.5.1 Dismantling and scrapping

The enclosures of the drives are made from recyclable material. Each drive contains a number of components demanding special treatment, for example electrolytic capacitors. The circuit boards contain small amounts of tin and lead. Any local or national regulations in force for the disposal and recycling of these materials must be complied with.

#### **Disposal of old electrical and electronic equipment**

The product is designed to comply with the RoHS and REACH directives, and shall be handled and recycled in accordance with local legislations.



This symbol on the product or on its packaging indicates that this product shall be taken to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potentially negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling this product, please contact the local distributor of the product or visit our home page [www.cgglobal.com/www.emotron.com](http://www.cgglobal.com/www.emotron.com).





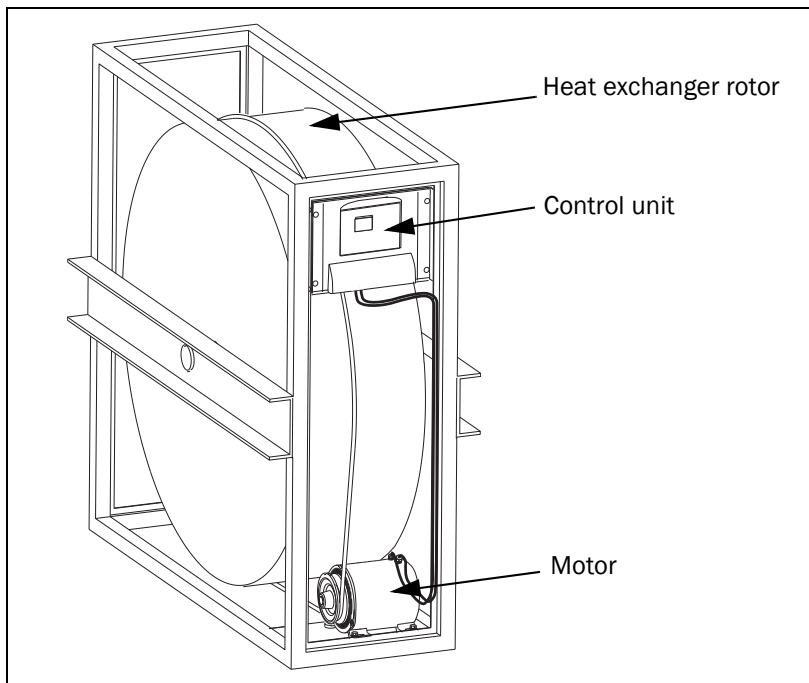
## 2. Mounting and installation

### 2.1 Basic mounting

Both the motor and the control unit are usually mounted in the heat exchanger housing. In this way, they do not occupy any space outside of the heat exchanger housing and are well protected during transport. Furthermore, it is often advantageous from the point of view of interference (EMC) to place the motor and control unit in the rotor housing.

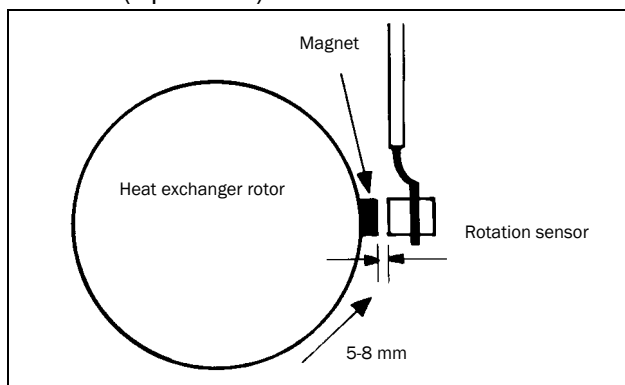
Larger motors are usually mounted on a sprung motor support when a V-belt is used. In this way, problems arising if noncircular rotors are used can be prevented.

Vibration dampers should be mounted between the motor and the motor support so that any vibration from the motor is not transmitted to the rotor housing.



*Fig. 3 Emotron motor and Control unit for rotary heat exchangers*

## 2.2 External sensor for rotation monitor (optional)



*Fig. 4 Rotation monitor*

Two different rotation monitors can be selected. The first, which is an integrated UltraRotoSense™ rotation monitor, and secondly a rotation monitor using an external rotation sensor (optional) see also further info in chapter 3.3 page 24.

The magnet for the external rotation monitor is mounted tight on the periphery of the heat-exchanger. If the housing around the rotor is magnetic itself then the sensor magnet must be isolated from the housing. The rotation sensor is mounted to ensure that the magnet passes over it at a distance of 5-8 mm, see Fig. 4 .

## 2.3 Cable connections

### 2.3.1 Motor

The motor is delivered with fixed connected motor cables to simplify installation of the drive system. The length of the cables is 2.5m.

In order to secure the function of the drive system, do not change the length of the motor cables.



**WARNING! Do not install a switch between the motor and the control unit.**

---

### 2.3.2 Mains supply

An external slow-blow fuse rated at  $\leq 6$  A must always be installed on mains supply. The drive system does not contain a fuse. Electronic motor protection is built into the control unit, and monitors the motor at all times. The control unit is protected from short circuit within the motor.

Connect the mains cables according to Fig. 7 and Table 4.

### 2.3.3 Control connections

For communication signals, the used RS485 cable type should preferably be screened and of twisted pair type to avoid EMI. The cable should be placed at least 20 cm away from any power cables. Drop cables shall be avoided to the extent possible.

## 2.4 Control board

Fig. 5 and Fig. 6 shows the layout of the control board and where the parts most important to the user are located.

**For safety reasons do not make changes while the mains supply is on! see also “Safety instructions” on page 1**

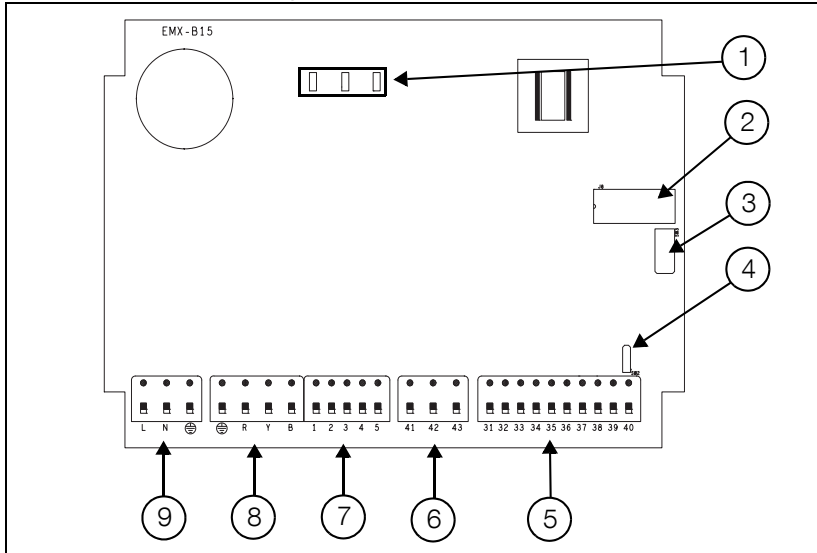


Fig. 5 Control board layout EMX-B15.

Table 2 Location of terminals and components EMX-B15.

No.	Designation
1	Three LED operation indicators
2	DIP switches
3	Test switch
4	Jumper SW2 to select signal type, voltage or current
5	Control signal terminals and RS485 interface
6	Alarm terminals
7	Hall sensor terminals
8	Motor terminals
9	Mains supply terminals

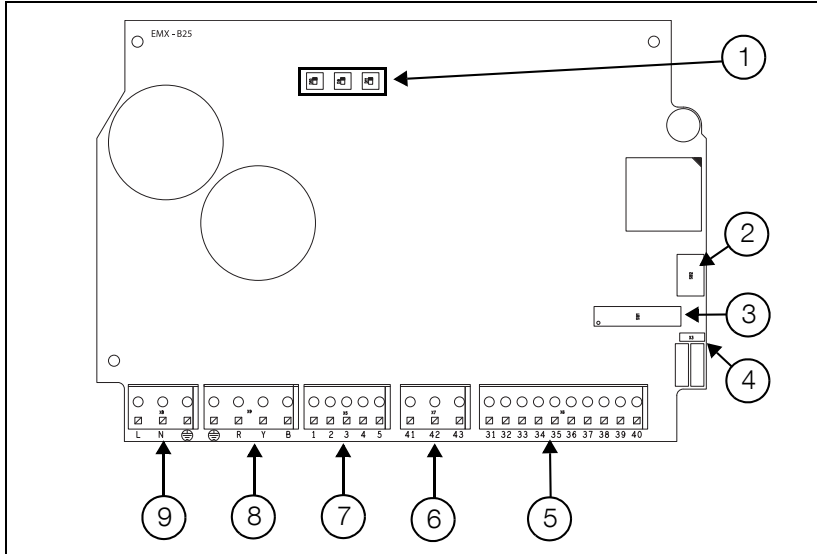


Fig. 6 Control board layout EMX-B25.

Table 3 Location of terminals and components, EMX-B25.

No.	Designation
1	Three LED operation indicators
2	Test switch
3	DIP switches
4	Jumper X3 to select signal type, voltage or current
5	Control signal terminals and RS485 interface
6	Alarm terminals
7	Hall sensor terminals
8	Motor terminals
9	Mains supply terminals

**NOTE! Minimum recommended conductor size area for the connection terminal is 0.5 mm<sup>2</sup>. This is to achieve proper electrical contact.**

## 2.4.1 Terminals

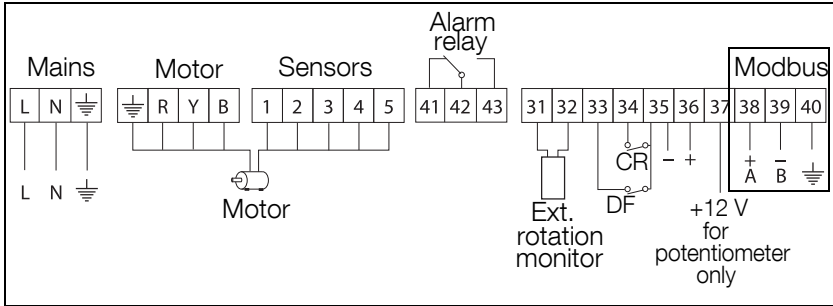


Fig. 7 Terminals on control board.

Table 4 Terminals and connections description.

Control board			External	Remark
	Terminal Name/no		Connection	
Mains supply	L	↔	Line	Mount the Ferrite (included in delivery) on the mains cable acc. to Fig. 8, page 20
	N	↔	Neutral	
		↔	Earth	
Motor		↔	Earth	Motor power
	R	↔	R	
	Y	↔	Y	
	B	↔	B	
Sensor	1	↔	1	Motor Internal sensors
	2	↔	2	
	3	↔	3	
	4	↔	4	
	5	↔	5	
Alarm	41	↔	NC	42 - 43 closed on alarm Reset alarm possible by shorten terminals 33,34 and 35
	42	↔	Common	
	43	↔	NO	

Table 4 Terminals and connections description.

Control board			External	Remark
	Terminal Name/no		Connection	
Control signals	35	↔	One end of pot.	If potentiometer is used
	36	↔	Variable point of pot.	
	37	↔	Other end of pot.	
	35	↔	- GND	When external control signal is used
	36	↔	+ signal	
External rotation monitor	31	↔	RM -	
	32	↔	RM +	
DF-Defrosting	33,35			Activate by shorting 33 and 35
CR-Cooling recovery	34,35			Activate by shorting 34 and 35
Modbus	38		A +	
	39		B -	
	40		Earth	

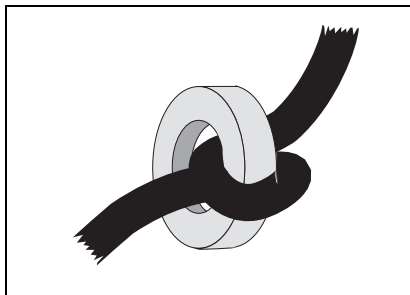
## 2.4.2 Mains supply voltage cables

Dimension the mains cables according to local regulations. The cable must be able to carry the load current.

### 2.4.2.1 Ferrite core

The ferrite core is used to reduce disturbances and to full fill the EMC standards.

Mount the ferrite core (included in delivery) on the mains supply cable (L, N and PE) close to the Control unit according to Fig. 8.



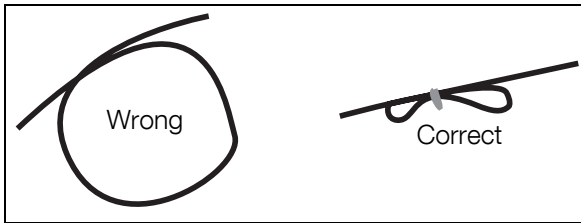
*Fig. 8 Mount the Ferrite on the Mains supply cable.*



### 2.4.3 Recommendations with respect to EMC

In order to fulfil the European EMC Directive regarding electromagnetic compatibility, the following precautions must be taken:

The motor cable must be mounted as close to the heat exchanger housing as possible. If the cable is too long, the excess should be collected together in the form of, for example, a figure “8”. The area enclosed by the cable should be as small as possible. Electrical tape or cable ties can be used to achieve this.

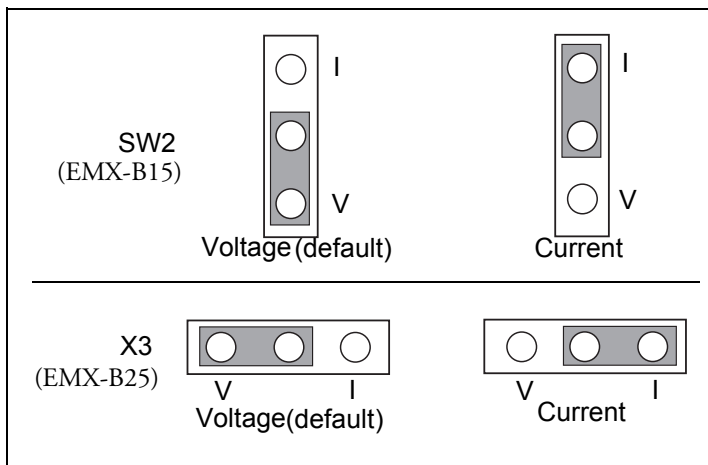


*Fig. 9 Excess motor cable should be arranged such that the area enclosed is as small as possible*

Special EMC couplings/glands are not necessary. An EMC filter is built into the EMX-B.

For communication signals, the used RS485 cable type should preferably be screened and of twisted pair type to avoid EMI. The cable should be placed at least 20 cm away from any power cables. Drop cables shall be avoided the extent possible.

## 2.5 Select type of control signal



*Fig. 10 Jumper connection*

When SW2/X3 on the controller board is in V position then the control signal type is 'voltage' and when SW2/X3 is in I position the control signal type is "current". As default it is set to voltage.

## 3. Built-in functions

### 3.1 Holding torque

Most of the time the heat exchanger rotor seals keep the rotor stationary, but if the rotor seals are not touching the rotor and the air flow is not perpendicular to the rotor, the air flow may cause the rotor to rotate. To prevent unintentional heat recovery in this situation the motor is automatically used to provide a holding torque to keep the rotor stationary.

A rotor that does require a holding torque will try to turn slowly. The drive system immediately brakes this motion, reducing the speed to zero, and then applies a constant holding torque to keep the rotor stationary. The holding torque is at least 50% higher than the torque required for operation just before stand still.

If a holding torque has been applied and you grasp the drive belt and try to turn the heat exchanger rotor by hand, the torque will progressively increase.

The holding torque is generated by passing current through the motor phases. The higher the torque that is required, the higher the current. This holding current may create a sound which is perfectly normal.

### 3.2 Automatic purging

When the control signal is low,  $<0.5-0.6\text{ V}$  at  $0-10\text{ V}$  (or  $<2.5\text{ V}$  at  $2-10\text{ V}$  depending on DIP7), the drive system switches to purging mode. This slow rotation does not provide any significant heat transfer, but simply serves to keep the heat exchanger rotor clean. There are two purging modes as described below.

#### 3.2.1 Normal purging mode

In normal purging mode, when the dip-switch DIP8 is disabled (Off) the motor shaft turns two revolutions every 5 minutes.

#### 3.2.2 Continuous purging mode

This purging mode is activated by dip-switch DIP 8 in the controller. When this dip-switch is activated the normal purge mode is not valid anymore. Instead the system will run at the lowest possible speed all the time (5 rpm or equivalent) when the control signal is below  $0.5-0.6\text{ V}$ .

### 3.3 Rotation monitor (DIP switch 6)

Two different kinds of rotation monitors can be selected. These are used to secure that the belt is not damaged and in other case notify the user via Rotation alarm.

The first, UltraRotoSense™ (patent pending) is a unique, ultra-sensitive method for detecting light load variations w/o even affecting the set operating speed of the motor using only smart built in software algorithm in the micro controller (no external equipment needed).

The second method, external rotation monitoring is using a more traditional solution with external sensor and magnet mounted on the heat exchanger. This is an alternative to UltraRotoSense™ and may be used when applicable for e.g. the very most light weight / smallest rotors.

The rotation monitors give alarms through operating indications (LED) and via the alarm relay (external signal) See Table 1, page 10. The motor does not stop with this alarm.

#### 3.3.1 Internal UltraRotoSense™

Activated by setting DIP6 to Off.

DIP switch 6 (see chapter 3.9.2 page 30) in position “OFF” (downwards), means that the built in UltraRotoSense™ algorithm is enabled.

This method is using the motor as a sensor which means that no external hardware is necessary for belt detection. Further, it is designed to measure load variations even without changing the operating speed which allows continuous belt supervision (-every other minute). This allows a very fast alarm response in case of broken belt which may be critical for the system operating in cold outdoor temperatures. Further, since the operating reference speed is maintained during the belt test it will not affect the heat recovery process/room temperature.

UltraRotoSense™ belt testing is automatically activated every other minute in all operating states with the exception of intermittent purge mode but only if the motor current is below a value considered as a possible no-load condition.

The controller indicates that this sequence is initiated by setting both green and red led on at the same time. During this test the current set point speed is maintained. The test is ongoing only for as long as necessary to detect the presence of a load (belt intact) but for a maximum of 40 seconds. The controller then goes directly back to normal operation.

In the case where UltraRotoSense™ cannot detect a load it performs a very short ramp as a second stage check before activating rotation alarm. During this ramp it senses the complete motor load coming e.g. from inertia of the rotor as well as mechanical and brush friction, air flow through rotor etc. When/If a second stage ramp up check is performed the controller will wait for 5 minutes before activating the next belt test. The first belt test will be performed 1 minute after power up if the motor current is below the considered no-load level.

---

**NOTE: In order to use internal UltraRotoSense™ the load on the motor should not be too low with the smallest heat exchangers. If the load is too low for detection, use external rotation monitor instead.**

---

### 3.3.2 External rotation monitor

Activated by setting DIP6 to On.

DIP switch 6 in position “ON” (upwards), means rotation monitor uses an external rotation sensor.

The rotation monitor with external rotation sensor requires a magnet fitted on the periphery of the rotor. The magnet activates the external rotation sensor once every revolution. Should, for example, a belt break and the rotor stops, the pulses cease and an alarm is given. The time until the alarm is given is speed dependent and is 16 seconds at max. speed and 20 minutes at min. speed.

The amplitude of output pulse from the external rotation sensor should have a minimum value of 8V and maximum value of 12V.

#### 3.3.2.1 LED indications

When the magnet passes the sensor, this is indicated with Green LED is Lit 1 second and Red LED is Off.

### 3.4 Protection of the control unit

The control unit is monitored for both over-voltage and under voltage. If the supply voltage goes over or under the allowed limits, an alarm is triggered and the motor stops. The motor starts again automatically when the supply voltage returns to its normal value. The alarm is automatically reset.

The control unit has built-in motor protection that protects against overloading and external motor protection is not required. Power supply to the motor is cut in the event of overload. In order to reset the alarm, when modbus is not used, the supply voltage to the control unit must be temporarily disconnected for at least 30 seconds to let stored voltage discharge. Reset is also possible by shorten the terminals see Table 4, page 18.

Built-in short circuit protection protects against short circuits between the phases of the motor and between the phases and earth. This fault can only be reset by power cycling.

*Table 5 Protection and alarm functions*

Protective function	External alarm with alarm relay	Restart	Alarm reset
Supply fault, overvoltage	Yes, immediately	Automatic	Automatic
Supply fault, undervoltage			
Motor protection/ overload	Yes, immediately	Manual, disconnect and reconnect power supply. *	
Short circuit/ earth fault		Manual, disconnect and reconnect power supply	
Internal Rotation monitor	Yes, immediately	Motor not stopped	Manual, disconnect and reconnect power supply.*
External rotation monitor	Yes, immediately	Motor not stopped	Manual, disconnect and reconnect power supply. *

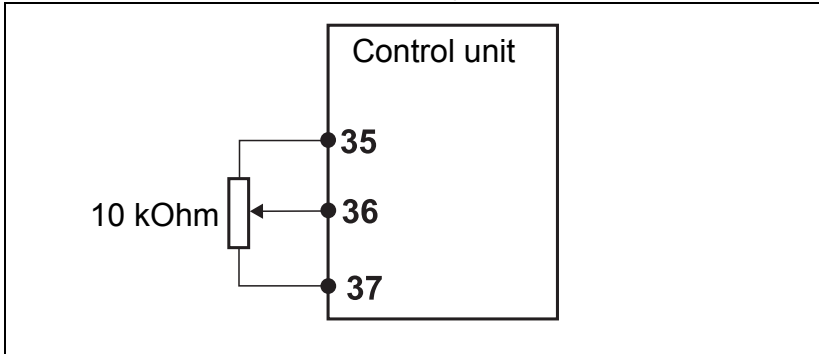
\* ) Possible to reset via Modbus or shorten the terminals 33, 34 and 35 when Modbus is Off.

### 3.5 Defrosting

Short terminal 33 and terminal 35 to activate defrosting mode. During this mode the speed on the motor will be 5 rpm. In this case the incoming control speed is ignored and instead 5 rpm is prioritized.

### 3.6 Manual control using a 10 kOhm potentiometer

It is easy to control the drive system manually by using a 10 kOhm potentiometer connected as shown in the figure below.



*Fig. 11 Manual control using potentiometer*

### 3.7 Test Switch

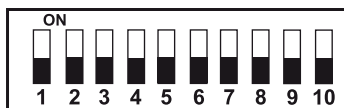
The control unit is equipped with a test switch, placed on the control board see Fig. 5, page 16. When this switch is in the “ON” position (up), the motor soft starts and the speed increases to the maximum, independently of other signal sources. When in the “OFF” position (down), the control unit goes back to normal operation.

The test switch can also be used to run the motor at maximum speed if, for example, an external control signal is missing.

### 3.8 Cooling recovery

By shorting terminal 34 and terminal 35, the system will go into cooling recovery. This means that the system will run at maximum speed.

### 3.9 DIP switches



By default, all 10 DIP switches are set to “Off”.

### 3.9.1 Choice of maximum speed

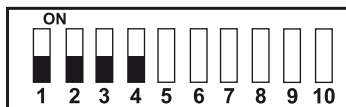
DIP switch 1 - 4 are used to set different maximum speeds. When all dipswitches are off the maximum speed will be 100% of the maximum speed of the drive (500 rpm). When all 4 dipswitches are on (1111) the maximum speed will be 25% of the possible maximum speed.



**NOTE: After changing dip settings the control unit must be power cycled before the new settings become active.**

---

The other combinations should divide the speed range from 25 to 100% into equal pieces. This function is primarily intended for use with rotors smaller in diameters, when it is desired to limit the speed of rotation and/or when using larger belt pulleys.





*Table 6 DIP switch combinations and speed*

<b>% of maximum speed</b>	<b>Speed rpm</b>	<b>Dip 1</b>	<b>Dip 2</b>	<b>Dip 3</b>	<b>Dip 4</b>
100 %	500	0	0	0	0
95 %	475	1	0	0	0
90 %	450	0	1	0	0
85 %	425	1	1	0	0
80 %	400	0	0	1	0
75 %	375	1	0	1	0
70 %	350	0	1	1	0
65 %	325	1	1	1	0
60 %	300	0	0	0	1
55 %	275	1	0	0	1
50 %	250	0	1	0	1
45 %	225	1	1	0	1
40 %	200	0	0	1	1
35 %	175	1	0	1	1
30 %	150	0	1	1	1
25 %	125	1	1	1	1

## 3.9.2 Setting DIP switches



### WARNING!

Disconnect the voltage supply before changing the DIP switch setting.

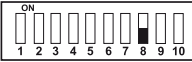
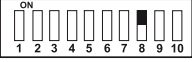
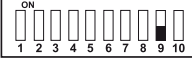
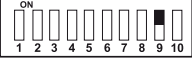

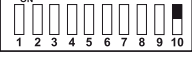


**NOTE:** After changing dip settings the control unit must be power cycled before the new settings become active.

Table 7 *DIP switch setting*

Speed	
Please refer to section chapter 3.9.1 page 28 for different speed presettings	
Direction of rotation	
Clockwise from shaft end (Default setting)	
Counter clockwise from shaft end	
Rotation monitor	
Internal rotation monitor (Default setting)	
External rotation monitor (External sensor required)	
Control signal	
0-10 V / 0-20 mA (Default setting)	
2-10 V / 4-20 mA	

Table 7 DIP switch setting

Type of purging mode	
Normal purging (Default setting)	
Continuous purging	
Modbus baud rate	
Default: 19200, 8, N, 1 Not changeable via Modbus (Default setting)	
Default: 9600, 8, N, 1 Not changeable via Modbus	
Modbus Off/On	
Modbus communication disabled (Default setting)	
Modbus communication enabled	

## 3.10 Communication through Modbus



### **WARNING!**

Disconnect the voltage supply before changing the DIP switch setting.

---

The drive unit has built-in Modbus RTU communication via RS485, terminals 38 (A+), 39 (B-) and 40 (Gnd).

Modbus communication is enabled by setting the Dip switch 10 to On.

There are two sets of parameters available, selected by Dip switch 9, which are as follows:

*Table 8 Two sets of parameters*

<b>Dip 9 = On</b>	<b>Dip 9 = Off (default)</b>
Address: 30	Address: 30
Baud rate/Speed: 9600	Baud rate/Speed: 19200
Parity bit: N, none	Parity bit: N, none
Stop bit: 1	Stop bit: 1
Data bits: 8	Data bits: 8

When DIP switch 9 is 'ON' then the default parameters are 9600, 8, N, 1 .

When DIP switch 9 is 'OFF' then the default parameters are 19200, 8, N, 1.

None of these settings are changeable via Modbus.

### 3.10.1 Modbus register list

Table 9 Input Register read access (function code 04)

Register	Starting address	Name	Description	R/W	Comment	Memory*	Min	Max	Default
3x0002	1	Mbus Ver	Protocol version	R	Changes when there is a Modbus version change	V	1	256	
3x0003	2	HW	Hardware version	R	**	V	1	65535	
3x0004	3	SW	Software version	R	**	V	1	65535	
3x0006	5	Nrem	Total No. of alarms for belt failure	R	TotalNo. of alarms for belt failure	NV	0	65535	0
3x0007	6	Nlocked	Total No. of alarms for motor failure	R	Total No. of alarms for motor failure	NV	0	65535	0
3x0008	7	Nsp	Total No. of alarms for voltage failure	R	Total No. of alarms for voltage failure	NV	0	65535	0
3x0010	9	M1	Motor Type	R	EMX-B version of the motor 15, 25, 35	V	15	35	-
3x0011	10	n1	DIP setting for Max speed	R	Reads DIP value for 16 speed presets. 0(100%) to 15(25%)		0	15	0
3x0013	12	n	Actual speed motor	R	Motor speed in RPM. +ve clockwise & -ve counterclockwise	V	-600	600	0
3x0015	14	Switch	Dip switch setting	R	Reads all 10 DIP switches		0	1024	0

\* V = Volatile memory, NV =Non volatile memory

\*\*\*) Decoded as "TT.XXXXXX.YYYYYY"

where TT is type, 0= release, 1=prerelease, 2= beta, 3= alpha

XXXXXX is main version number

YYYYYY is minor version number

Table 9 Input Register read access (function code 04)

Register	Starting address	Name	Description	R/W	Comment	Memory*	Min	Max	Default
3x0016	15	Mode	Actual Operating mode	R	0 = Normal operation 1 = Defrosting 2 = Purging 4 = Test button 8 = Belt test 16= Error except voltage error 32= Voltage error 64= Standstill		0	256	0
3x0017	16	Signal	Control signal / Prc Set	R	Control signal in percentage	V	0	100	0
3x0027	26	Current	Input current to motor	R	Input current drawn by motor; 1 = 1mAmps	V	0	10000	0
3x0028	27	Power	Input power. Motor (W)	R	Power consumed by motor; 1 = 1 W	V	0	500	0
3x0029	28	DC-Voltage	Input Voltage to motor (V)	R	Input DCbus voltage to the motor; 1 = 1 V	V	0	400	0
3x0030	29	Oper	Days of operation	R	No of days of operation of the motor	NV	0	65535	0
3x0031	30	Vdrive	Input voltage to drive (V)	R	Input AC voltage to the drive; 1 = 1 V	V	0	400	0
3x0032	31	Pdrive	Input power - drive (V)	R	Power consumed by the drive	V	0	500	0
3x0034	33	Totalalarm	Total No. of alarms	R	Total No. of alarms	NV	0	65535	0

\* V = Volatile memory  
NV =Non volatile memory

Table 10 Holding Register read/write access (function code 03, 06)

Register	Starting address	Name	Description	R/W	Comment	Memory*	Min	Max	Default
4x0003	2	Dir	Sets/reads motor direction	R/W	<b>Depending on DIP5.</b> DIP5=0 gives 0 = clockwise 1 = counter clockwise DIP5=1 gives 0= counter clockwise 1 = clockwise		0	1	0
4x007	6	Config	Linearization	R/W	Speed variation 0 - Linear variation 1 - Non linear variation	NV	0	1	1
4x0008	7	Larm	Reads alarm/ resets alarm  Reset alarm by writing 0 to the register.	R/W	0 = No error/Reset error 1 = Under Voltage error 2 = Over Voltage error 4 = Belt error 8 = Overload protection 16=Short Circuit/ Earth fault 32=External rotation sensor error / broken belt 64 = Modbus timeout error	V	0	65535	0
4x0010	9	CompE 1	Compensation, 1 (5% signal) [%*10]	R/W	Compensation, 1 (5% signal) [%*10]	NV	0	1000	2
4x0011	10	CompE 2	Compensation, 2 (10% signal) [%*10]	R/W	Compensation, 2 (10% signal) [%*10]	NV	0	1000	5
4x0012	11	CompE 3	Compensation, 3 (15% signal) [%*10]	R/W	Compensation, 3 (15% signal) [%*10]	NV	0	1000	9

Table 10 Holding Register read/write access (function code 03, 06)

Register	Starting address	Name	Description	R/W	Comment	Memory*	Min	Max	Default
4x0013	12	CompE 4	Compensation, 4 (20% signal) [%*10]	R/W	Compensation, 4 (20% signal) [%*10]	NV	0	1000	15
4x0014	13	CompE 5	Compensation, 5 (25% signal) [%*10]	R/W	Compensation, 5 (25% signal) [%*10]	NV	0	1000	23
4x0015	14	CompE 6	Compensation, 6 (30% signal) [%*10]	R/W	Compensation, 6 (30% signal) [%*10]	NV	0	1000	33
4x0016	15	CompE 7	Compensation, 7 (35% signal) [%*10]	R/W	Compensation, 7 (35% signal) [%*10]	NV	0	1000	47
4x0017	16	CompE 8	Compensation, 8 (40% signal) [%*10]	R/W	Compensation, 8 (40% signal) [%*10]	NV	0	1000	66
4x0018	17	CompE 9	Compensation, 9 (45% signal) [%*10]	R/W	Compensation, 9 (45% signal) [%*10]	NV	0	1000	91
4x0019	18	CompE 10	Compensation, 10 (50% signal) [%*10]	R/W	Compensation, 10 (50% signal) [%*10]	NV	0	1000	122
4x0020	19	CompE 11	Compensation, 11 (55% signal) [%*10]	R/W	Compensation, 11 (55% signal) [%*10]	NV	0	1000	159
4x0021	20	CompE 12	Compensation, 12 (60% signal) [%*10]	R/W	Compensation, 12 (60% signal) [%*10]	NV	0	1000	199
4x0022	21	CompE 13	Compensation, 13 (65% signal) [%*10]	R/W	Compensation, 13 (65% signal) [%*10]	NV	0	1000	248
4x0023	22	CompE 14	Compensation, 14 (70% signal) [%*10]	R/W	Compensation, 14 (70% signal) [%*10]	NV	0	1000	296
4x0024	23	CompE 15	Compensation, 15 (75% signal) [%*10]	R/W	Compensation, 15 (75% signal) [%*10]	NV	0	1000	351
4x0025	24	CompE 16	Compensation, 16 (80% signal) [%*10]	R/W	Compensation, 16 (80% signal) [%*10]	NV	0	1000	408



Table 10 Holding Register read/write access (function code 03, 06)

Register	Starting address	Name	Description	R/W	Comment	Memory*	Min	Max	Default
4x0026	25	CompE 17	Compensation, 17 (85% signal) [%*10]	R/W	Compensation, 17 (85% signal) [%*10]	NV	0	1000	497
4x0027	26	CompE 18	Compensation, 18 (90% signal) [%*10]	R/W	Compensation, 18 (90% signal) [%*10]	NV	0	1000	620
4x0028	27	CompE 19	Compensation, 19 (95% signal) [%*10]	R/W	Compensation, 19 (95% signal) [%*10]	NV	0	1000	800
4x0029	28	CompE 20	Compensation, 20 (100% signal) [%*10]	R/W	Compensation, 20 (100% signal) [%*10]	NV	0	1000	1000
4x0031	30	Test	Sets/reads unit into test mode	R/W	0 = Not test mode 1 = Test mode Same operation as test switch	V	0	1	0
4x0034	33	Ctrl	Control signal/PrcSet	R/W	Control signal via MODBUS	V	0	1000	0
4x0035	34	Address	Address	R/W	Slave ID	NV	1	256	30
4x0036	35	Baud	Modbus baudrate	R	Modbus Baud rate. Read only Baudrate divided by 100, ex, 96, 192, 384, 576, 1152	NV	96	192	96
4x0037	36	Par	Parity	R	Modbus parity Read only 0=N, 1=E, 2=O	NV	0	2	0
4x0038	37	Stop bits	Stop bits	R	Sets Modbus Stop bits 0 = one stop bit 1 = two stop bits	U / NV	0	1	0
4x0040	39	Defrost	Enable/Disable Defrost mode	R/W	0 = Normal operation 1 = Defrosting	V	0	1	0

Table 10 Holding Register read/write access (function code 03, 06)

Register	Starting address	Name	Description	R/W	Comment	Memory*	Min	Max	Default
4x0046	45	Motor Test speed	Put in the test speed request in rpm (motor) <b>Note: Only for testing motor</b>	R/W	Default is 0 i.e. Motor is in normal operation. When written into the register, all the other functions are disabled and motor will run at the specified speed.	V	0	500	0
4x0047	46	Min speed	Minimum speed (rpm)	R/W	Minimum value of the speed	NV	5	500	5
4x0048	47	Cool heat mode	Cooling or heating mode	R/W	0 = Cooling mode 1 = Heating mode	V	0	1	0
4x0049	48	Maxheat	Maximum speed in heating mode (rpm)	R/W	Maximum speed of the motor is decided here when in heating mode. Only active when DIP 1-4 are all Off and when modbus enabled.	NV	0	Dep. on DIP 1-4 setting	500
4x0050	49	Maxcool	Maximum speed in cooling mode (rpm)	R/W	Maximum speed of the motor is decided here when in cooling mode. Only active when DIP 1-4 are all Off and when modbus enabled.	NV	0	Dep. on DIP 1-4 setting	500
4x0051	50	Force Stop	Stop motor	R/W	0 = go back to normal operation 1 = Force Motor to stop.	V	0	1	0

\* V = Volatile memory  
NV = Non volatile memory

### 3.11 Built-in configurable linearity

The drive system has a built-in configurable linearity function that gives a linear or non-linear relationship between the control signal and the efficiency of the heat exchanger rather than having the speed of rotation proportional to the control signal. This provides good conditions for stable temperature control.

Table 11 Non-linear speed.

Control signal %	Speed reference %	Motor shaft speed * rpm
0	1.6	5
5	1.6	5
10	1.6	5
15	1.6	5
20	1.6	5
25	2.3	11
30	3.3	16
35	4.7	23
40	6.6	33
45	9.1	45
50	12.2	61
55	15.9	79
60	19.9	99
65	24.8	124
70	29.6	148
75	35.1	175
80	40.8	204
85	49.7	248
90	62	310
95	80	400
100	100	500

\*) With DIP 1-4 set in Off position.

Table 12 Control signals and speed

Control signal	Purging	Maximum speed
0 - 10 V	0.5-0.6 V	10.0 V
2 - 10 V	2.5 V	10.0 V
0 - 20 mA	1.0 mA	20.0 mA
2 - 20 mA	5.0 mA	20.0 mA

---

**NOTE: A small hysteresis window is used to avoid setting the controller to jump between state Purge and state Normal operation (avoiding state jumping).**

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## 4. Troubleshooting

### 4.1 Trip conditions, causes and remedial action

Check that the equipment has been correctly installed, i.e. the cables are properly stripped, that there are no loose cables, etc., and check that the DIP switches are correctly set before powering the unit on. Power cables should not be clamped together with e.g. RS485 or analogue cables to avoid EMI.

It is always possible to test run the drive system using the TEST switch located on the control board, see Fig. 5, page 16. The switch has two fixed positions, when it is in the up position, the motor accelerates to its maximum speed independent of the control signal but dependent on DIP 1-4, and when it is in the down position the rotation speed is set by the control signal.

If the motor does not reach maximum speed or respond to the control signal, check DIP switches. If the heat exchanger rotates in the wrong direction, change the setting of DIP switch 5.

If the control unit is to be exchanged, the complete covered box containing the circuit boards must be exchanged.



**WARNING!**

**Residual voltage remains for up to 5 minutes after disconnection of the supply voltage. The test switch and the DIP switches may only be adjusted when the supply voltage has been disconnected.**

---



**NOTE: After changing dip settings the control unit must be power cycled before the new settings become active.**

---

Table 13 Trip condition, their possible causes and remedial action

<b>Alarm indication</b>	<b>Possible cause</b>	<b>Remedy</b>
<b>LED indication</b> Flash slowly = about 1 time/s Flash rapidly= about 10 times/s		
<b>Green LED flashes slowly</b>	Purging / low control signal.	<ul style="list-style-type: none"> <li>- If the motor is not running and Green LED flashes slowly, check the drive system with the test switch. The motor should accelerate to its maximum speed. If the motor does accelerate to the maximum speed when the test switch is activated, the fault is external.</li> <li>- Is the control signal between terminals 36(+) and 35 (-) present?</li> <li>- Have + and - been swapped?</li> </ul>
<b>Red LED is lit</b>	Overload/ motor protection	<ul style="list-style-type: none"> <li>- The motor protection has been activated due to excessive load. Check that the motor cables are connected correctly; see the chapter on Mounting/Connection.</li> <li>- Check also that the rotor runs freely and that the diameters of the rotor and pulley are correct. If wrong pulley is mounted, change pulley or change max. speed with DIP-switch 1 to 4 acc. to chapter 3.9.2 page 30.</li> <li>- If the fault remains, carry out motor diagnosis. Replace the motor if it is faulty. If the fault does not lie within the motor, replace the control unit.</li> </ul>
<b>Red and green LED flashes slowly and alternately</b>	Over voltage Under voltage	<p>The supply voltage exceeds 260V</p> <p>The supply voltage lies below 180V</p>

Table 13 Trip condition, their possible causes and remedial action

<b>Alarm indication</b>	<b>Possible cause</b>	<b>Remedy</b>
<b>LED indication</b> Flash slowly = about 1 time/s Flash rapidly= about 10 times/s		
<b>Red and green LED flash rapidly and alternately</b>	Earth fault in the motor/ Short circuit in the motor	<ul style="list-style-type: none"> <li>- Disconnect the supply voltage, check the connection of the motor cable and check that the correct motor is connected. If the fault remains, carry out motor diagnosis.</li> <li>- If the motor is faulty, replace it. If the fault does not lie within the motor, replace the control unit.</li> </ul>
<b>Red LED flashes rapidly and Green LED is off</b>	Internal Rotation monitor	<ul style="list-style-type: none"> <li>- The exchanger rotor does not rotate; check the drive belt.</li> <li>- If Internal rotation monitor is used, check that the rotor or belt pulleys are not very small.</li> </ul>
<b>Red LED flashes rapidly and Green LED is lit</b>	External Rotation monitor	<p>External rotation sensor error;</p> <ul style="list-style-type: none"> <li>- Check whether the external rotation sensor is working and providing proper pulses.</li> <li>- Check function of the rotation sensor: Measure with a Multimeter between terminal 31 and 32, correct sensor measures: NO sensor shows &gt; 8 V &amp; &lt; 12V NC sensor shows &gt; 1 V when the magnet passes the sensor.</li> <li>- Check whether the connection of external rotation sensor is made properly.</li> <li>- When DIP 6 is in external rotation sensor position (UP) and if no connection is provided at terminals 31 and 32 then this alarm is triggered.</li> </ul>
<b>Red LED is lit and Green LED is lit.</b>	Test to check broken belt in progress	This not any alarm condition. It only indicates that a internal UltraRotoSense™ belt test is currently being performed. For details see chapter 3.3.1 page 24.

Table 13 Trip condition, their possible causes and remedial action

<b>Alarm indication</b>	<b>Possible cause</b>	<b>Remedy</b>
<b>LED indication</b> Flash slowly = about 1 time/s Flash rapidly= about 10 times/s		
<b>Yellow LED is lit</b>	MODBUS timeout error	When there is no communication for more than 60 seconds, the yellow LED will be lit. As soon as communication reappears it will start flashing as per received modbus telegram.



## 5. Maintenance



**WARNING! Residual voltage remains for up to 5 minutes after disconnection of the supply voltage. The test switch and the DIP switches may only be adjusted when the supply voltage has been disconnected.**

---

The motor and the controller do not normally require any maintenance. There are however some things which we recommend to be checked regularly.

- Check external wiring, connections and control signals.
- Check power and motor cable connections

Preventive maintenance can optimise the product life time and secure trouble free operation without interruptions.

For more information on maintenance, please contact your CG Drives & Automation service partner.

### 5.1 Motor diagnosis

- Disconnect the supply voltage.
- Disconnect the motor cables from the control unit.

Measure the motor resistance between R–Y, Y–B and B–R. The values should be approximately 140 Ohm for EMX-B15 (EMX-B25 TBD). The resistance should not differ by more than 10 Ohm between the phases. Also check the insulation resistance between R, Y, B terminals shorted and the motor body to ensure that there is no short circuit to PE.

---

**NOTE: When checking the insulation resistance, it is important to turn the motor shaft slowly (at least one complete turn) in order to get a correct measurement.**

---



## 6. Technical Data

	EMX-B15	EMX-B25
<b>Output data</b>		
Rotation speed	5 - 500 rpm	
Rated torque	0.8 Nm @ 500 rpm 1.3 Nm @ 300 rpm	2.0 Nm @ 500 rpm 3.3 Nm @ 300 rpm
Continuous Power	42 W	100 W
Starting & max torque	1.8 Nm	4.8 Nm
Direction of rotation	Selectable	
Purging mode	Built-in function	
Motor protection	Built-in function	
Alarm output	Alternating contact, max 3 A 250 VAC	
<b>Input DATA</b>		
Mains supply VOLTAGE	230 VAC $\pm$ 15%, 50/60 Hz	
Maximum current	1.0 A	3.0 A
Control signal	0-10 V, 2 - 10 V, 0 - 20 mA, 4-20 mA, 10 k $\Omega$ potentiometer.	
<b>General DATA</b>		
Protection class	IP 54	
Weight, control unit	0.5 kg	1.5 kg
Weight, motor	4.5 kg	TBD
Ambient temperature	-40° to +40°C	
EMC, emission	EN61800-3	
Standards	EN 61000-6-3:2004/6100-6-4, A1:2012EMC-product standard EN 6100-6-2 EMC emission EN 61800-5-1:2007Safety requirements - Electrical, thermal and energy	
Cable type	Motorcable: Insulated with 4 individually isolated leads- 0.75 mm <sup>2</sup> + PE- 2.5 mm <sup>2</sup> with pin type crimp lugs. Sensor cable: 5 leads- 0.75 mm <sup>2</sup> with pin type crimp lugs. Cable length - 2500mm.	
Cable glands	2 pcs M12 glands (Motor) 1 pc M20 & 4 pcs M16 glands (Control unit)	

## 6.1 Dimensions

### 6.1.1 Control units

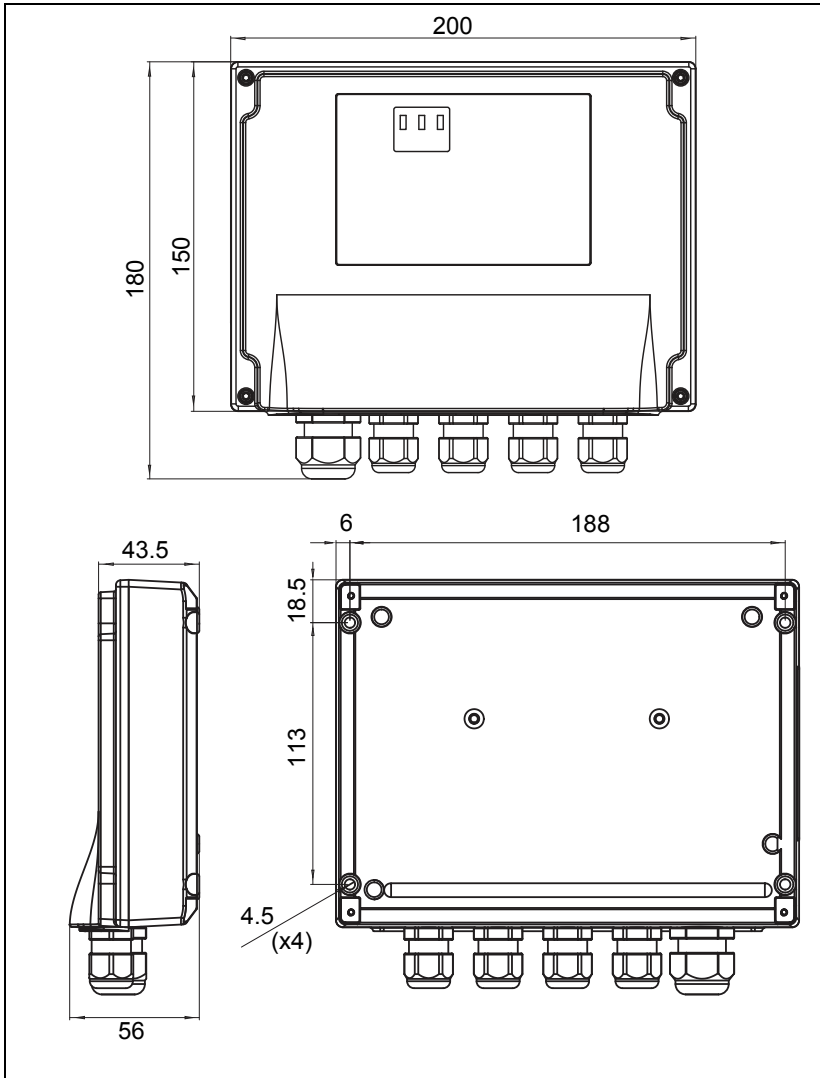


Fig. 12 Dimensions, EMX-B15 control unit (mm).

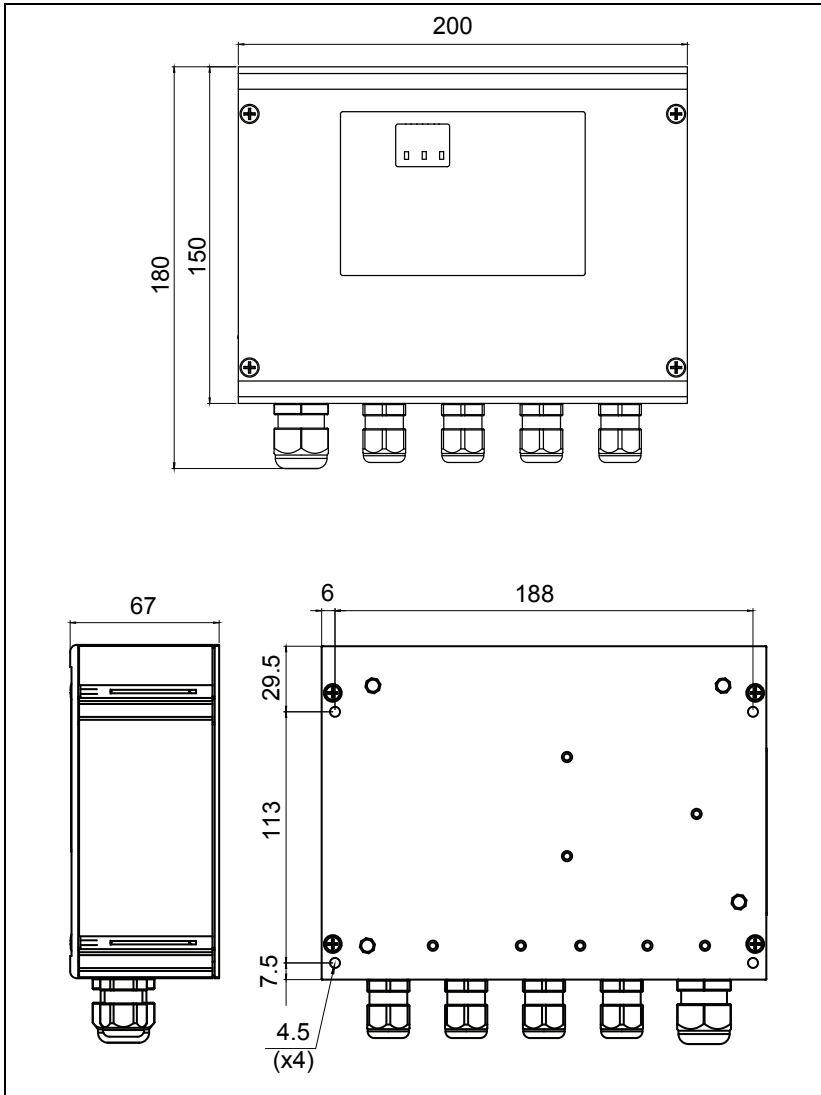


Fig. 13 Dimensions, EMX-B25 control unit (mm).

## 6.1.2 Motors

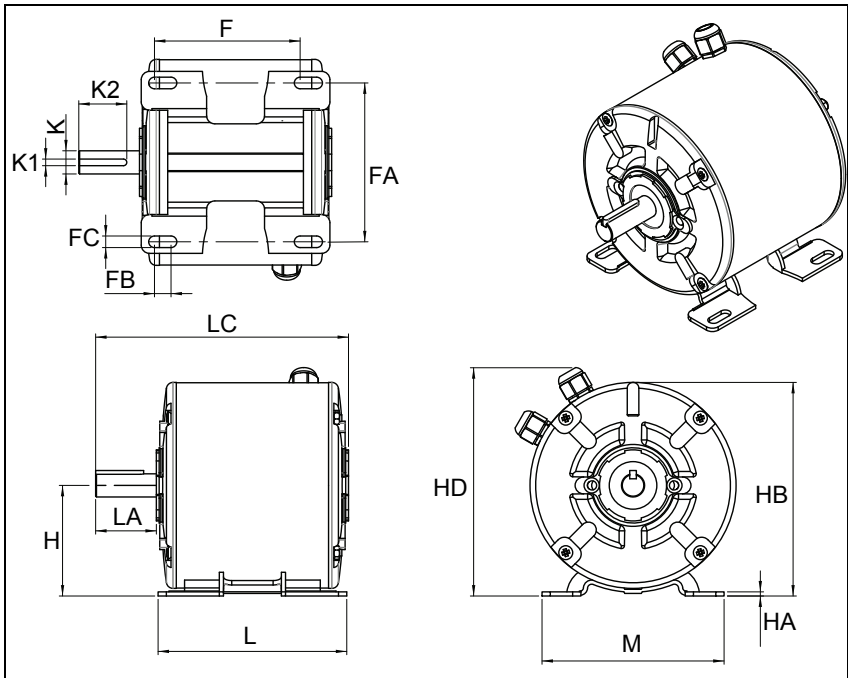


Fig. 14 Dimensions, motor.

Table 14 Motor dimensions, mm.

EMX-B	F	FA	FB	FC	H	HA	HB	HD
15	88	96	10	7	66.9	2.5	130	138
25	82	140	12	7	75.9	2.5	147	159
EMX-B	K	K1	K2	L	LA	LC	M	
15	14	4	29	114	37	153	110	
25	+0/-0.1	?	30	?	39	180	160	



## 7.2 Front label

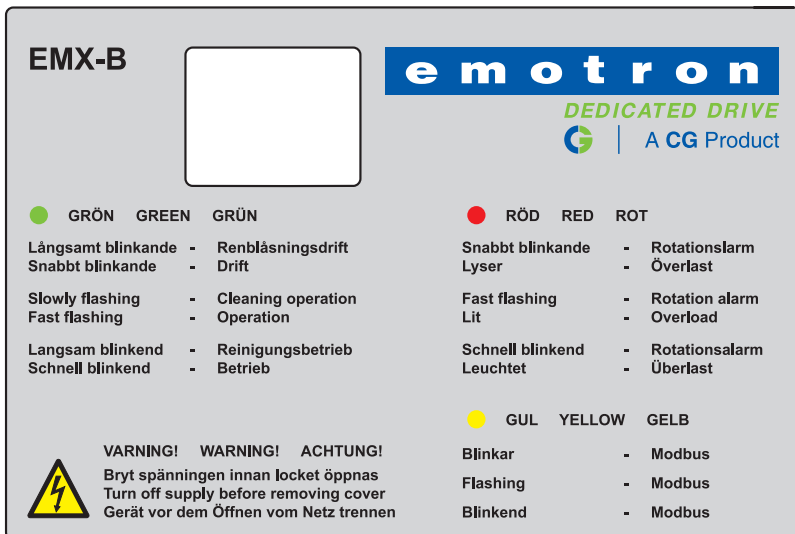


Fig. 16 Front label









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