

Safety instructions Installation & operating manual





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1) Common installation- and safety rules for EURA DRIVES inverters, series EM30

IMPORTANT !!

This instruction manual explains rules for correct installation and safe operation of frequency inverters, series EM30 (denominated inverter, or drive in the following guidance). It is mandatory to follow exactly, what reported in this instruction manual.

This instruction manual must be read and fully understood <u>before</u> any action of installation or placing in operation of the inverter.

Anybody, who operates the inverter, or the machine, equipped with inverter, must have access to this operation manual, and must become familiar with drives technology, especially regarding safety and warning issues

All instructions in this manual must be observed, to:

Guarantee safety for humans and machinery Allow safe function and reliable operation Permit approvals and certifications Keep manufacturers warranty in force

Following pictograms are used in this instruction manual:

DANGER-WARNING-CAUTION

ATTENTION: Life or health of the user are endangered or substantial damage to property may occur.



ATTENTION – OBSERVE

Measures, necessary for safe and troublefree operation



conditions, life parts may be accessible.

personnel injury and/or machinery damage

humans

Frequency inverters operate with voltages, hazardous to

temperatures, which may result in personnel injury.

Depending on inverters protection degree (IP class) and mounting

During heavy duty operation, and especially in case of malfunction, parts/surfaces of inverters or accessory may reach dangerous

Inadmissible removal of covers or other parts of the inverter, improper use, and not qualified mounting or operation may result in high risk for

Common:





All activity for mounting, cabling, placing into operation and operation of the inverter must be done exclusively by proper educated and trained people.



The standards IEC 364 and/or CENELEC HD384, DIN VDE 0100 and all other national safety standards are to observe.

Trained people has specific professional training, knowledge of all relevant standards and safety rules and experience in application of electrical/electronic drive systems.

These professionals are in condition to judge assigned duties, and resulting risks.

Specified application of frequency inverters



The inverters, reported in this manual are components of electrical/electronic drive systems and determinate for integration in machines and plants only.

The EM30 inverter serves exclusively for the control and regulation of three phase motors (asynchronus / synchronus motors) The connection of loads, other than above listed, may result in damage of the machinery, destruction of the inverter or connected equipment, and serious risk of personnel injury.

Observe specific standards and rules



It is not allowed, to place in operation the plant, before the compliance with all standards of the machinery safety regulation (89/392/EWG) and the EMC rules (89/336/EWG) has been checked

Inverters are conformal with low voltage directive (73/231/EWG). Harmonized standards EN50178 (VDE160) and EN60439-1 (VDE0660, T. 500) are applied.

EURA DRIVES EM30 is a product with limited availability (in sense of IEC 61800-3). Frequency inverters may create high frequency noise, in case the operator is responsible for proper countermeasures.

Handling, transportation and storage



Inverter components may become damaged and insulating distances may be reduced, as a result of improper transportation, handling or storage of the drive.

In this case, the inverter does not anymore comply with product specific standards and rules, and it is not allowed to place it into operation.

Therefore it is mandatory, to check the inverter for mechanical integrity, before installation and operation.

The inverter may contain components, sensitive to electrostatic discharge. Therefore avoid, touch components inside the drive. It is recommended to store the inverter, using the original box. If inverters are stored or out of use for more then one year, DC capacitors may lose their capacity. Please contact the inverter manufacturer for reformatting procedure

Installation of the inverter

DANGER



Frequency inverters EP66 must be mounted, following instructions in chapter: *Inverter mounting*

Only fixed installation is permitted.

Follow all effective standards and rules for correct grounding!! All minimum distances to other inverters or components are to respect. Minimum distances are reported later on this manual.

Allow adequate air circulating, especially, in case of vertical mounting, one on top of the other.

Use proper shielded cables, for inverter control signals and feed back signals

Intrusion of dust, liquids, water, steam and aggressive gases must be excluded

Attention on adequate heat exchange of the cabinet Use of the inverter in explosion risky area is not allowed

Electrical wiring of frequency inverters

DANGER HAZARDOUS CAPACITOR CHARGE Attention: The entire plant must be disconnected from power, crosschecked for loss of voltage and locked <u>before</u> starting any work



The discharge time of the internal DC-LINK capacitors may take up to 5 minutes, it is not allowed to open the enclosures or to do any maintenance work during discharge cycle!! LVD – DOUBLE INSULATON



All connection terminals for control and feed-back are <u>single insulated</u> in sense of EN50178.

In case of connection to external equipment with double insulation, the user has to provide proper arrangement, to guarantee double insulation in sense of EN50178 for the whole system

GROUNDING



EP66 inverters are designed for steady state installation, using fixed wiring. It is not allowed, to use power plug or similar mobile connection.

Depending on different EMC filter options, the leakage current to ground may exceed 3,5 mA. Therefore it is recommended to use earth connection wiring, with minimum section of 10mm² (copper) or use double wiring (in sense of EN50178)

All grounding connections must be as short as possible, all leading to one common central point (star arrangement).



Long motor leads

A motor cable length, exceeding **30m**, may result in over-voltage spikes on the motor side. These peaks may damage the internal insulation of the motor.

The use of motor chokes, sinus filter or dV/dt limiting filters may prevent from risk of motor damage.

Generally it is recommended, to use inverter duty motors In case of any doubt, please contact the manufacturer

All output filter components must have inverter manufactures approval



Insulation testing

In case of insulation testing of the whole network, it is recommended to disconnect the inverter and all optionally mounted filter components. Some components, used inside the inverter may impact measurement accuracy, o may become destroyed

All EURA inverters have to pass the insulation test, according to EN15178, during the final test procedure on the production line.



Potential equalization

If components with no galvanic insulation are used and connected to the inverter, proper measures are necessary, to guarantee potential equalization.





Braking resistors

All kinetic energy of the system converts to heat, during braking cycle. This energy dissipates in the braking resistor. Improper dimensioning of the braking resistor or insufficient heat exchange may result in high risk if fire

Also over-voltage on the input power supply my lead to high risk of fire

Therefore all braking resistor must have two thermistors, series connected, which contacts open in case of over-temperature, disconnecting the whole power supply, on inverters input terminals

Braking resistors surface may become very hot, even during normal operation. Therefore it is necessary to mount the resistor in a save location, using proper protecting cages.

IMPACT ON DIFFERENTAL CURRENT BRAKERS



Differential current breaker (FI)

The use of frequency inverters may delay or even inhibit the trigger of differential current breakers.

For life protection, all plant with inverters must have following:

Input wiring protection: Fuses or automatic over-current breaker (Dimensioning: see tables).

Differential current protection: "All-sensitive" protectors (breaker), minimum requirement type "B", mounted on all inverter power lines.

It is not permitted to connect other equipment on inverter power lines.

For single phase inverters (230V class) the use of differential current breaker type "A" or "F" is allowed.

The trigger current of the differential current breaker depends on the operating frequency, motor type, PWM frequency and the length of the motor cable

It is recommended, to use differential current breaker with 300 mA threshold (for industrial environment).

Basic rules for reliable and safe operation

-Proper dimensioning of the system (motor, inverter, mechanical elements).

-Check for correct inverters rated voltage, consider tolerances too

-Review all inverter and motor cabling, including correct terminal tightening torque (torque values: see table).

-Use proper cable for all control wiring, separate control cable from power cable, min. 15 cm distance. Use shielded cable for all control connections, exceeding 1 meter

-Twist wires to braking resistors or use shielded cables

-Shielded cables are recommended for motor connection too, especially with distances, exceeding 30 meters.

-Avoid earth loops, all earth connections should have large contact areas, all leading to one central grounding point (star connected)

IMPORTANT FOR SAVE INVERTER OPERATION



One separate circuit breaker is recommended for each inverter – allowing separate switch off of single inverters.

CHECK FOR PROPER INVERTER PROGRAMMING

Improper programming of the inverter may result in unpredictable behavior of the system and subsequent high risk of damage and/or personnel injury.

The inverter may be enabled for multiple automatic restart attempts in case of fault – delayed restart is possible.

Unpredictable systems reactions may become the result of internal inverter defects. The inverter may ignore commands, speed, STOP instructions, or signals originated from external components. The braking function of the inverter may fail. Depending on the application, external safety components, working independently from the inverter, are required, to guarantee the safety of the whole system

Inverter protection-functions

Although the inverter is equipped with intelligent protections functions, the repetitive triggering of those functions may result in inverter damage.

The inverter is protected against output short circuit and earth fault, each displayed by a specific code on the display.

Repetitive earth faults and short circuits may damage the power stage of the inverter.

The motor must be fixed connected, in case, where interruption of the motor line is required (for safety reason), the circuit should open/close with inverter in STOP condition only (final stage disabled).

It is recommended, to keep the inverter powered on at all time, if for application reason repetitive power on cycling is required, it should not exceed one cycles every 5 minutes – otherwise contact the manufacturer.





Power-grid specification:

The inverter is build for symmetric three phase power supply systems, with voltage phase to earth/neutral not exceeding 300V. A transformer can be used for adaptation to higher voltages. For single phase inverters the maximum input voltage is 240V +15%, 400V class thee phase inverters can work up to 460V +15%. **Contact the inverter manufacturer, before connecting to unbalanced, floating, or unsymmetrical power systems.**

Power supply – short circuit capability

Input chokes (Uk=4%) are recommended to connect the inverter on a power grid with high short circuit capability, this especially for continuous full load operation.

If the power supply capability exceeds by 20 times the inverter power, the use of chokes is mandatory.

Measurements on inverter input and output:

Current and voltage may have no sinus shaped waveform on inverters input/output side. If improper testing instruments are used, the result may become inaccurate, or in worst case, the inverter and/or the test instrument may become destroyed.

On input side, the current waveform is composed by fundamental and harmonics, while on output side the voltage waveform is PWM modulated.

The used instruments must be able to handle the various signal waveforms. For simple measurements, a high quality moving iron instrument could be suitable.

FOR ANY QUESTION -CONTACT THE MANUFACTURER



The inverter manufacturer must be contacted in case of any question, regarding this safety/instruction manual, or if some parts of it have not been <u>fully</u> understood.

<u>Please ask before</u> installing or placing on operation the system.

This is mandatory, to avoid any risk for machinery damage and/or personnel injury.

EMC: Basics and recommendations for installation

The EM30 series inverters are electrical devices, designed for installation in industrial area. EM30 inverters are not designed to work stand alone, these inverters are considered as part of a complex system, for this reason, no separate EMC marking is applied on the inverter. The machine builder / system integrator is obligated to prove the compliance with actual EMC standards for the whole system.

Normally, the inverter integrated EMC filters are sufficient, to meet the actual EMC limits (this has been confirmed by measurements, performed by independent body).

Inverters EM30 are designed for use in "second environment", (in sense of EN61800-3). This means installation in industrial area, where power supply is done via separate transformer. For installation in "first environment" (residential area – public low voltage power grid), additional filter components may become necessary, to meet EMC rules.

EMC - adequate installation

Mounting in metal cabinet, if possible, the cabinet should be divided into power and control area, using metal shielding barrier, or similar

Connect all metal parts, grounding cables, cable shields on one central point, using the blank mounting plate as contact area.

Use 10mm² cables for potential equalization, "star" connected on one central point. Please consider, that inverters and filters may have more than 3,5 mA leakage current, therefore use proper earth/ground conductors:

> Grounding conductor min. 10 mm² (copper) Grounding connection with separate monitoring system, which disconnects automatically in case of fault. Dual grounding, using separate cable and terminals.

Use shielded cables, wherever possible, with copper mesh, common cable steel protection is not working as shield.

Connect shields on large blank areas with potential equalization bars. Use special cable glands, with integrated contact brushes.

It is not allowed to extend cable shield, using single wire.

Mount all external filter components as close as possible to the noise source (inverter) – get perfect contact, mounting directly on the blank cabinet plate.

Keep all wiring as short as possible, separate different networks, min. 15 cm distance. Different networks are: power supply, motor cable (incl. brake resistor), low voltage control wiring (control signals, feed-back, data line).

Twist all unshielded cables Unused wires in cables should be connected to ground

Inverters with UL mark: Additional information

2) Product data / product power range

Product naming convention

Basic product code:

EM30 0007 T3 J1

EM30 Inverter series (EM30)

0007 Inverter power code

Power code	0004	0007	0011	0015	0022	0030	0040	0050	0075
Rated power	0,4	0,75	1,1	1,5	2,2	3,0	4,0	5,5	7,5
	kW								

T3 Inverter rated voltage code: T2=singlephase 220/240V +/-15%

T3=threephase 380/460V +/-15%

J1 Inverter framesize code (J1 / J2)

Optionals code: U5 F2 AC02 B1 R3 M1 IC1

U5	Standards code:
05	U=UL
	U1=CE
	••=
-	U5=CE+UL
F2	Fieldbus type:
	()=no fieldbus
	F2=MODBUS
AC02	Operating panel:
	AC01=Cinese style
	AC02=International
B1	Brake chopper:
	()=no brake chopper
	B1=chopper transistor integrated
R3	EMC Filter class:
	()=no filter build in
	R3:C3 class filter inside
M1	Add on motor:
	(): single inverter unit
	M1:inverter+asynchronus motor boundle
	M2:inverter+PMM motor boundle
IC1	Mounting kit:
	()=motor terminal box mounting
	IC1=wall mount, including wall mount kit
	ior-wan mount, mendung wan mount kit

Nameplate

The adjacent picture shows a typical nameplate of an series EM30, three phase, 400V 5,5 kW inverter, 12A rated current, including following options: U1=(CE-standard) F2=(MODBUS), AC02=(global style keypad) B1= (Brake-chopper integrated) R3= (integrated EMC-Filter C3 class)

MODEL	EM30	-0055T3.	12	OPTION	U	F2AC	02B1	R3
INPUT	3 PH	AC	380~480	v	50/60	Hz		
OUTPUT	3 PH	AC	0~ INPU	TV	12	A	5.5	kW
EURA DE	RIVES EU	ROPE	GMBH, W	ILLHO	OP 1.	D22	453 H	AMBURG

Mechanical construction

EM30 inverter are based on a die-cast aluminium frame. The frame has a flange attack, used to mount the inverter directly on the terminal-box of the motor.

Mounting is done by using specific adapter plates, depending on motor geometry (see chapter: inverter mounting)

The basic frame holds the cable conduit plate, the power- and motor terminals, the EMC filter and the capacitor assembly

Control and power section are placed in the inverters cover. This allow all heat to dissipate away from motor. Control connection, all I/O and field-bus terminals (removable) are on the power/control board in the cover. The cover holds the keypad as well.

The pictures show an J2 size inverter



	Rated voltage	3-phase 380460V +/- 15% - 1phase 230V +/- 15%					
Power supply	Input frequency	4467 Hz					
r ower suppry	EMC filter	Integrated for 2. environment - optional for 1st environment					
	Output voltage						
	Output frequency	0650 Hz					
Output	Resolution of output frequency	0.01 Hz					
	Overload capability	150% - 60 sec. / 10 Min					
		V/Hz - Mode					
	PWM control-modes	SENSORLESS VECTOR (SLV) – Speed / torque control Permanentmagnet Synchronus Motor PMM control					
	PWM frequency	0,816 kHz					
	V/Hz characteristic	Linear, quadratic, and user-programmable curve – independent output voltage via setpoint					
	Starting torque	150% rated torque at 0,5 Hz (in SLV mode)					
Control mode	Torque boost	Automatic / manual					
	Motor data input	Manual input / intelligent AUTOTUNING function					
	Speed range	1:100 in SLV mode					
	Speed precision	+/- 0,5% (SLV)					
	Torque precision	+/- 5% (SLV)					
	DC-Brake	Freq. threshold, duration and intensity programmable - DC injection					
	Brake chopper	Integrated chopper transistor (Brake resistors – see product table)					
Display	4 line LCD character display	For programming and visualization of different operating parameters					
	Inverter control - Start/Stop	To configure: terminals / keypad/ serial link					
	Digital control inputs	6 digital inputs (HIGH/LOW configurable), pulse input					
	Speed / torque reference signal	Potentiometer/analogue input (terminals), via keypad, pulse input, serial link					
	Analogue setpoint input	2 Analogue channels 010V, 0(4)20 mA (with programmable offset and gain – to concatenate mathematically each other)					
I/O Channels,	Analogue outputs	2 analogue output channels, both programmable in gain, different functions to assign (010V, 020 mA)					
control functions	Digitale outputs	1 digital output (different functions to assign)					
	Relays output	2 switchover contact 5 A 230 V (programmable for different functions)					
	Interface	Serial link (MODBUS – ASCI/RTU)					
		Jog mode, 12V / 50 mA auxiliary power supply on terminals					
	Special function - control options	PI-control / Pump control, Master/Slave control, multipump control					
		Fixed frequency control, programmable cycling frequency sequence "Catch on the fly function", AUTORESET/RESTART function					
		Overvoltage, undervoltage					
Protections with	Electrical protections	Overcurrent, overload, motor overload short circuit					
fault memory		Phaseloss, moptor phase imbalance					
	Thermal protections	Ovetemperature, motor I ² xt, motor PTC/KLIXON protection					
	Operating panel	Remote keypad / programming tool					
	Brake resistors	High power resistors for heavy duty operation					
Optionals	Filter / chokes	PFC chokes – dv/dt limiting output filter - sinusfilter					
	Parameter copy stick	USB Stick with parameter dublication function – USB/RS485 converter					
	PC-Link Software (via MODBUS)	Special tool for programming, control and diagnostic (parameter set memory)					
	Protection	IP66					
Environmental	Operating temperature	-10+50 °C					
Environmental conditions	Humidity	Max. 90 % not condensing, no corrosion					
conditions	Elavation	1000 m - 1% derating / 100m above					
	Vibration	Max. 4 g					
Power range	Size J1 - J2	0,47,5 kW					
	EMC	EN61800-3(2004)					
Standards	Safety	EN61800-5-1 2003					
	n	11					

Technical data - inverter series E30

Product range, framesizes:

230V single phase

Model	Rated power / current	Input current	Framesize	Dimension (WxHxD - mm)	Weight (kg)	Brake chopper	Min. brake resistance value
EM30-0004S2 J1	0,4 kW - 2,5A	5A			2,4	n	
EM30-0007S2 J1	0,75 kW - 4,5A	9A	J1	190x270165	2,5	tegr	80 Ohm
EM30-0015S2 J1	1,5 kW - 7A	15A	JI	1902270105	2,7	Integrated	
EM30-0022S2 J1	2,2 kW - 10A	22A			2,9	3	

400V three phase

Model	Rated power / current	Input current	Framesize	Dimension (WxHxD - mm)	Weight (kg)	Brake chopper	Min. brake resistance value
EM30-0007T3 J1	0,75 kW - 2 A	2,4A			2,4		
EM30-0015T3 J1	1,5 kW - 4 A	4,6A	J1	190x270165	2,5		
EM30-0022T3 J1	2,2 kW - 6,5 A	7A	51	1908270105	2,7	Inte	150 Ohm/150W
EM30-0030T3 J1	3,0 kW - 7 A	9A			2,9	egrated	
EM30-0040T3 J2	4,0 kW - 9 A	11A			6,0	ted	
EM30-0055T3 J2	5,5 kW - 12 A	16A	J2	338228x194	6,1		75 Ohm/500W
EM30-0075T3 J2	7,5 kW - 17 A	20A			6,2		

Convection cooled

Note: The indicated RMS input current is approximative for direct connection to a power grid, having a short circuit capability of 10kA – For power supply above 10 kA we highly recommend the use of adequate input chokes (5% choke) to reduce the RMS current

3) Inverter mounting

Please read all, what reported on chapter 1) Common installation- and safety rules for EURA DRIVES inverters, series *EM30* **before** proceeding with inverter mounting, cabinet wiring, and putting into service the system.

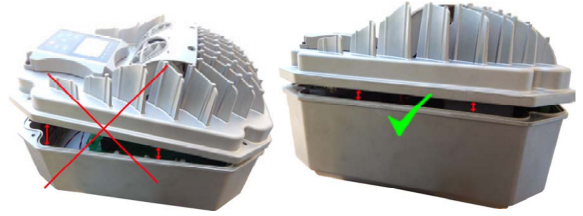
Motor mounting

EM30 inverters have IP66 Protection class and are build for direct mounting on the motor. The inverter can be mounted in any direction. The keypad can be rotated in 90° steps.

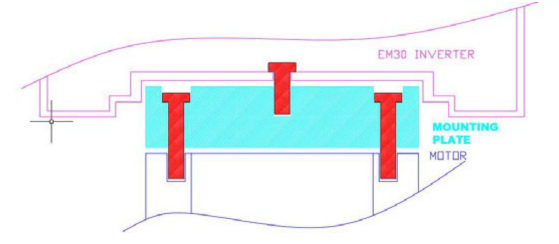
Depending on motor geometry, a specific mounting plate is required - mounting plates for some standard motors are available through the EURA options program.

To open the inverter enclosure, loose the 4 screws on the cover and carefully remove the cover. Please note, that on size J2, an internal fan is connected via cable to the base unit, this cable must be unplugged.

Attention: the cover must be removed carefully, uniform, do not twist, do not cant the inside connectors/plugs, take care on the fan connection on size J2



Please make sure, the motor terminal box has enough mechanical stability to support the inverter It is absolutely not allowed to step on the inverter In order to prevent from damage, it may be necessary to disconnect the keypad cable, before turning the keypad



The picture shows the mounting concept

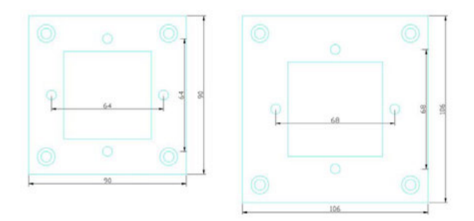
As a first step, the mounting plate must be fixed on the motors terminal box, using original gasket. After the mounting plate is in place, the inverter can be fixed on the plate, using adequate screws and gasket, coming with the plate kit. Specific holes in the capacitor board allow access to the screws inside the inverter. Cabling is done, using the middle hole on the capacitor board

Warning: please make sure, no metal parts (screws, washer etc.) arte lost inside the inverter, during the mounting procedure - this may create short circuit and damage of the inverter.

Mounting plate:

The mounting plate dimensioning depends on the motor type, only the position of the threaded holes which are used to screw the inverter on the plate is fixed (see drawing below)

The indicated dimension is the maximum plate size for inverter size J1 and J2



Wallmount:

If wallmount is required, a specific wallmount kit is available - please refer to extra instruction

Maintenance and service:

Inverters of the EM30 series may have forced ventilation (depending on power range). The fans are maintenancefree and have protection degree IP66

Ventilation channels and heatsink fins should be checked for dirt and dust, and cleaned on a regular basis.

Provided that the inverter is working in respect of specified environmental conditions, provided that the inverter is used for proper application, and all instructions have been exactly followed for installation, putting in service and operation, the inverter does not need any additional maintenance.

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4) Electrical connection of EM30 inverters

EM30 series inverter have IP66 class protection. All connection terminals are located inside the enclosure.

All control an power cables pass through a removable cable conduit plate, this plate can be used for shield connection as well, using proper cable glands with shield contacts.

Proper IP66 ready cable glands are required, to guarantee the IP66 protection degree.

Following holes are available on the cable conduit plate:

Framesize	Power terminals	Control terminals
J1	M20	M16
J2	M25	M16

For electrical wiring of the inverter, the cover must be removed, loosening all 4 cover screws, to get access to all terminals.

Attention!! Carefully remove the cover!!, there is a cable between inverter base and cover, this cable must be removed, to get the two parts separated.

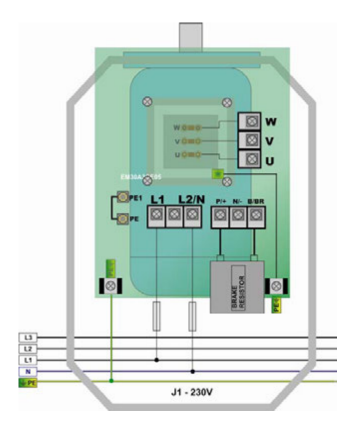
Power / Control terminal connection

EM30 inverters have separate terminals for power- and control-connection. Adequate cables are requested for wiring the inverter, all safety rules, reported in the first chapter of this manual are to observe.

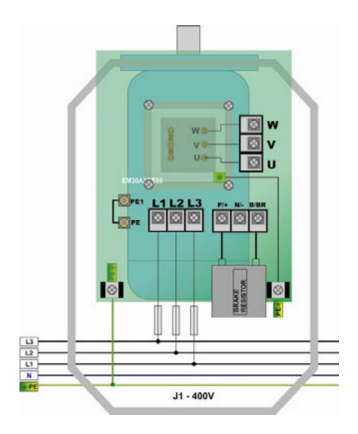
Power terminals:

There are different arrangements for power terminals, depending on inverter size and number of input phases.

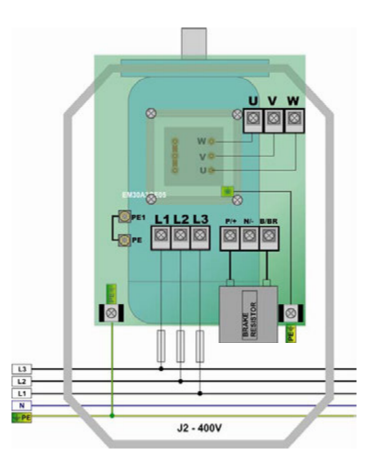
Inverter size J1 230V - 0,4...2,2 kW



Inverter size J1 400V 0,75 - 3,0 kW



Inverter size J3 400V 4,0 - 7,5 kW



Brake resistor:

EM30 inverters have build in chopper transistor as standard. An adequate brake resistor can be connected externaly. The maximus lenght of the cable is 2mt, crossection depends on the current through the resistor, calculated, considering the brake switch on voltage of 800V and the resistor value.

The minimum resistor value for single inverter power ranges is reported in table on chapter: 2) Product overview / Product data – the value in the table is the absolute minimum value – resistors with up to three times higher resistance value are allowed.

Right dimensioning of the resistor, especially in sense of continuous power and peak power depends on the application (inertia, speed, brake cycle rate).

Attention: Adequate resistors are required, to meet IP66 protection degree

EURADRIVES accessories program offers special resistors for any kind of application.



ATTENTION!! All stored dynamic energy of the system is converted in heat, during the brake process - heat, dissipated in the brake resistor. Overheating of the resistor, risk of burning and fire may be the consequence of improper dimensioning, wrong parameter setting, inverter fault or power supply over-voltage.

It is necessary to provide suitable electrical and mechanical protection of the brake resistor

The rules in chapter 1) Common installation and safety rules are to observe.

EURADRIVES does not take any responsibility for any damage or risk, if improper brake resistors are used.

Inverter model	Input current	Cable cross section (mm ² AWG) terminal tightening torque		Input fus	es
	А	mm ² / AWG / lbs/inch	IEC 60269 gG (A)	UL-Klasse T (A)	Bussmann-Typ
EM30-0007T3 J1	2,4				
EM30-0015T3 J1	4,6	2,5 / AWG14 /10	10A	10A	JJS10
EM30-0022T3 J1	7	2,57 AWG14710	IUA		
EM30-0030T3 J1	9			15A	JJS15
EM30-0040T3 J2	11	2,5 / AWG12 /10,5	16A	154	00010
EM30-0055T3 J2	16	4 / AWG10 /19	25A	20A	JJS20
EM30-0075T3 J2	20	4/AWG10/19	25A	30A	JJS30
Control cables – all framesizes		0,75-1 AWG20 /2,7			

Recommended cable cross sections, fuses, terminal tightening torque

Earth/ground connection

Minimum earth/ground wiring cross section – for terminal connection

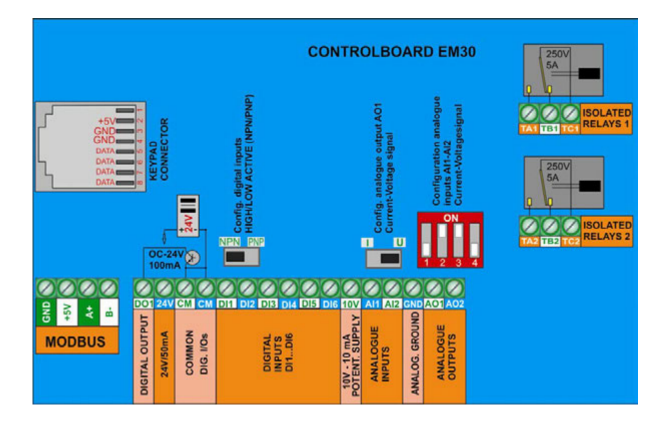
Motor wiring section: S (mm ²)	Minimum earth wiring cross ection $\#$ /PE/E (mm²)
S≤16	= S
16 <s≦35< td=""><td>min 16</td></s≦35<>	min 16
S>35	min S/2

Minimum earth/ground wiring cross section – for chassis connection (on designed "G" "GND" "GROUND" connection points)

Motor wiring section: S (mm ²)	Minimum earth wiring cross ection $\#$ /PE/E (mm²)
S≤16	AWG8 / 6,2

Control terminals – control board

Inverter size J1/ J2



Control terminal function and factor	y default configuration
--------------------------------------	-------------------------

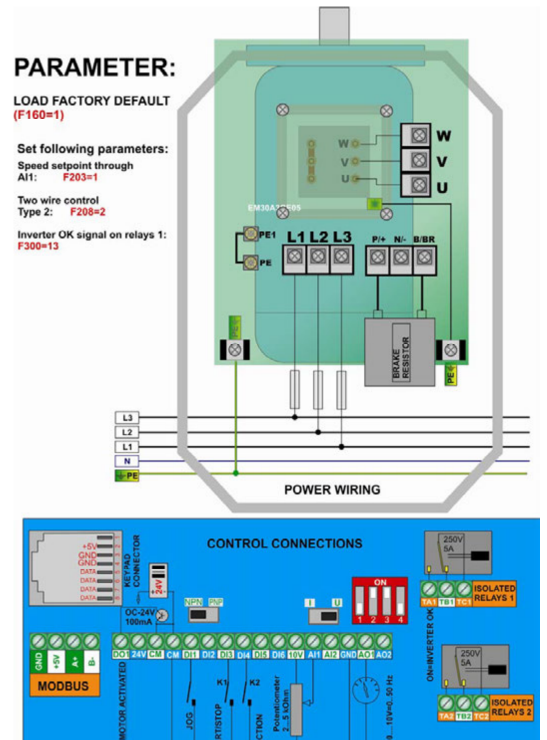
Terminal	Туре	Description	Hardware data	Parameter	DEFAULT
DO1		Programmable digital output 1	Open-Collector output, max. 100mA-24V (referred on CM) – Pulse output	(F301) (F303)	Message F=>0Hz
TA1 TB1 TC1	Digital /	Digital Relays output - isolated switchover contact	TC=COMMON TB=NORMAL CLOSED	(F300/F302)	Fault signal
TA2 TB2 TC2	Digital / analogue outputs	Programmable digital relays output DO2	TA=NORMAL OPEN Max. Contact load: 5A/230V	(F302)	Message F>0HZ
AO1	outputs	Programmable analogue output 1	To configure for voltage/current signal (reference: analogue ground GND) For current signal: set SWITCH to "I"	(F413F426) (F431)	Output frequency 010V
AO2		Programmable analogue output 2	Current signal 0(4)20 mA (reference analogue ground GND) >15kW only	(F427F430) (F432)	Motor current 020mA
10V	10V	10V, referred on analogue ground	10V supply for potentiometer or similar, max. current 20 mA		
AI1	Analogue Inputs	Programmable analogue input 1	Set-point – current/voltage input for configuration see: (Hardware and configuration of I/O channels)	(F400-F405) (F418)	010V
AI2	gue - Its	Programmable analogue input 2	Set-point – current/voltage input for configuration see: (Hardware and configuration of I/O channels)	(F406-F411) (F419)	020 mA
GND		Analogue ground	Microprocessor ground, reference point for all analogue signals		
			24±1.5V, to CM; limited to 50mA, for powering of digital I/Os		
24V	DC 24V	Isolated 24V power supply	24±1.5V, to CM; limited to 50mA, for powering of digital I/Os		
DI1	Programmable digital inputs	Programmable digital input 1	HIGH/LOW active (NPN/PNP) selectable via hardware - see: (Hardware and configuration of I/O channels) Pulse signal input	(F316)	TIP Betrieb VOR
DI2	amma	Programmable digital input 2		(F317)	NOTSTOP Extern
DI3	ble di	Programmable digital input 3	HIGH/LOW active (NPN/PNP) selectable via hardware - see: (Hardware and configuration of I/O channels)	(F318)	Klemme (FWD)
DI4	gital i	Programmable digital input 4	All digital I/O are floating, including 24V	(F319)	Klemme (REV)
DI5	nputs	Programmable digital input 5 Programmable	supply and CM	(F320)	RESET
DI6		digital input 6		(F321)	Endstufen Freischaltung
CM CM	СОММ	Common for digital I/O	Common for digital inputs and 24V aux. supply		
GND		Analogue ground	Microprocessor ground, reference point for all analogue signals		
+5V	RS 485	5V, 50 mA	5 V supply microprocessor level		
A+	485	Differential signal, positive	Standard: TIA/EIA-485(RS-485) Interface protokol: MODBUS	(F900-F904)	9600
B-		Differential signal, negative	Bd.Rate: 1200/2400/4800/9600/19200/ 38400/57600	. ,	

Sample set-up for inverter 3 kW 400V J1

If parameter status is unknown, factory reset is recommended: Set parameter F160 = 1

Analogue speed reference 0....10V (potentiometer) through input channel AI1: Set F203=1 START/STOP command and inversion through terminal signals: set F208=2 (two wire control) "Inverter ready signal on relays 1 contact: F300=13 "Inverter enabled" message on DO1 F301=14 (already default set)

Frequency indication output: AO1 0...10V = 0-50 Hz F423=1, F431=0 (already default set)



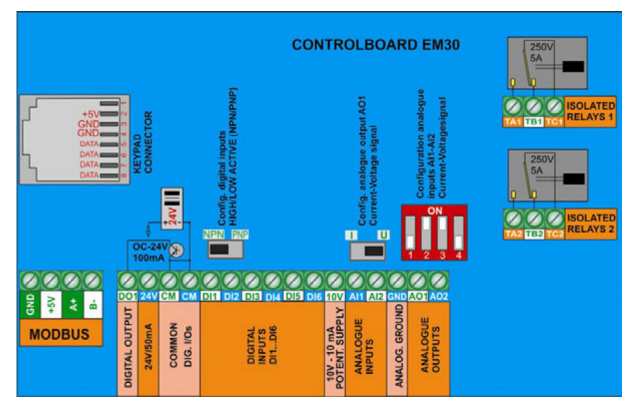
SAMPLE CONFIGURATION: Speed setpoint 0..10V: Via potentiometer, or analogue signal on Al1 - START/STOP and direction thorough terminal signals

5) Control-board: hardware and I/O channel configuration

I/O channel configuration is a combination of hardware and software setting

- For software parameter setting see chapter:
- 10) Parameter group 300: Configuration of digital I/O channels
- 11) Parameter group 400: Configuration of analogue I/O channels

EM30 Control-board



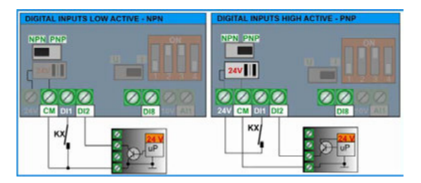
Digital input channels, PNP/NPN setting:

A total of 6 digital input channels DI1....DI6 are available. Programming the parameter F316....F321, different functions can be assigned to these inputs, description: see chapter 10) Parameter group 300: Configuration of digital I/O channels DI1 is preset for digital input and fast pulse signal input as well.

Attention: A function can be assigned to one single digital input only (no multiple inputs for same function allowed) If a function is already assigned to a certain input (due to factory set), this assignment must be deleted (set function-code 0), before assigning to another input.

HIGH/LOW active (PNP/NPN) control-mode selection: This selection is done via hardware setting of the NPN-PNP DIP-SWITCH on the control board.

All digital inputs are isolated from analogue ground, the 24 V (50mA) auxiliary power supply may be used for input control in PNP mode. CM is the common reference point for all digital inputs.



Factory default setting: NPN

Analogue input channels:

EM30 have two independent analogue input channels AI1 and AI2, both have a resolution of 12 Bit. Signal type and level configuration is done by hardware setting on the control board, and corresponding parameter setting.

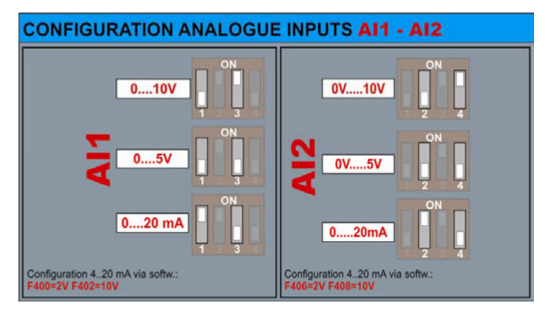
For software parameter setting see: 11) Parameter group 400: Configuration of analogue I/O channels

Al1 Voltage signal input: programmable for 0....10V, 0...5V and 0(4)...20mA - (4...20 mA: offset, to set via software parameter – F401) (factory-default setting 0...10V)

Al2 Voltage/Current signal input: to configure for 0...10V, 0...5V or 0(4)...20 mA - (4...20 mA: offset, to set via software parameter – F406)

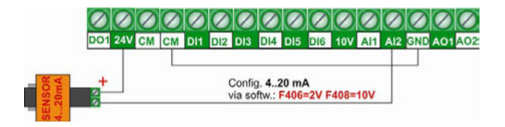
(factory-default setting 0....20 mA)

Hardware configuration AI1-AI2



Input impedance for voltage control: 10 kOhm Burden resistor for current loop: 250 Ohm

Two wire passive current mode sensors: Using the 10V potentiometer supply, the voltage drop across the sensor must not exceed 5V (20mA – 250 Ohm). It is possible, to use the 24V auxiliary supply, in this case, the 24V common (CM) must be connected to the analogue common (GND). Connecting digital ground with analogue ground may create more noise, especially, in cases, where long control cabling is used - shielded control cable are highly recommended in this case. An isolated 24V/24V DC/DC converter can be used as sensor supply, to keep digital control potential floating (optional).



Digital output channels:

Inverters of the EM30 series have two relay contact output, and one open collector output DO1, both are free programmable for different functions, assignation codes are set in parameters F300 – F302.

TA1-TB1-TC1 Relay output: isolated switch over contacts, max. contact-load: 2A 230V (F300)

D01 Digital output: OPEN COLLECTOR, referred to **CM** - U/High=24V, max. sink-current 100mA. **(F301)** D01 may work as fast pulse signal output too, set via parameter **F303.** max. frequency 50 kHz, U_{ss} =24V

TA21-TB2-TC2 Relay output: isolated switch over contacts, max. contact-load: 2A 230V (F302)

Analogue output channels:

Two analogue output channels are available on inverters EM30: AO1 and AO2. This two channels can be mapped to different functions.

AO1 : Can be configured via hardware for voltage- or current loop signal

(signal conditioning **F423**, range selection **F424-F426**) Function assignation code: Parameter **F431**

Following hardware settings are necessary for AO1

CONFIGURATION A01:		
05 V: F423=0 010V: F423=1	020 mA: F423=1	420 mA: F423=2
ON		ON
		1 2 3 4
0000000000000	0000000	2002
	DIA DES DIS OTTO DIS TONI AII	GND AO1

Factory default setting for AO1: 0...10V

AO2 : For current loop signal only

(signal conditioning: **F427**, range setting: **F428 - F430** Function assignation code: **F432**

Factory default setting for AO2: 0...20mA

Motor protection using PTC/KLIXON:

For simple applications and short motor cables (<5m) the digital inputs DI1...DI6 can be used as PTC/NTC/KLIXON signal input channel.

For hardware set-up, see picture below, the value of the resistor depends on the PTC value, if KLIXON is used for motor protection, a 1 kOhm resistor, 1 WATT is recommended. Each digital input is programmable for PTC/KLIXON signal evaluation

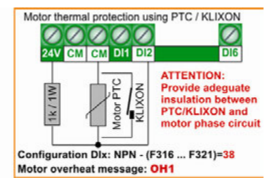
The trigger threshold is about 4 V – it means about 20V input signal level for PNP configuration - about 4V input signal level for NPN configuration.

If triggered, OH1 is the error code shown on the display

Function assignation parameter F316...F323: code: 37 for normal open contact (NTC) code: 38 for normal closed contact (PTC)

ATTENTION!!! Provide adequate insulation between PTC/KLIXON circuit and motor phases

Switching threshold for PTC: For the configuration on right: about 20V between CM and DIx, this corrisponds to a PTC resistance value of apx. 6 kOhm



6) Operating panel – configuration and functions

Inverter control, parameter setting, operating-parameter display and inverter-status information are all done by the operation panel.

The adjacent picture shows the different areas of the panel:

Keypad area for inverter control and parameter setting

Inverter status indication

Backlight 4 Line character display Parameter F646 to set backlight time Language setting via parameter: F647 ALM LOC/REM FWD REV STOP 0.00 HZ Output frequency 50.00 HZ Frequency setpoint FUN SET CONSERVATION

Inverter status:

Inverter fault – detailed fault information on the text display

Inverter control via terminal signal / MODBUS - flashing in MODBUS mode



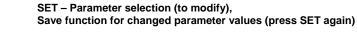
Drive in STOP mode, output frequency = 0

Drive started – actual direction indication

START/STOP key - if inverter is configured for keypad commands (F200/201)

SHIFT – to cycle through diggerent operating parameters in START/STOP mode (F131/132), Change decimal point in parameter counter in programming mode, cycle through the fault memory

FUN - to switch over in parametrizing mode



INC – DEC switch between different parameters (Parametercounter), Increase/decrease of the selected parameter values (after selection via SET)

4 Line character display:

Three operating modes:

Normal operating mode:

Primary display, line 1 and 2: The content of the display is defined by parameter F645 – value, description and units of the defined operating parameter are shown

Secondary display in line 3 and 4: It displays various operating parameters in START/STOP mode. The definition is done via parameter F131/132.

The key is used to cycle between all defined operating parameters



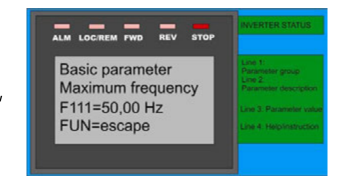
In Programming mode, the parameter group, the parameter description, the parameter number and the parameter value are shown on the display.

Pressing set und value may be changed, parameter value.

ed, set again memorizes the new

keys, the parameter

Line 4: HELP and different selection options



Fault mode: Line 1 and 2 show the actual fault Line 3: Fault history (Parameter F708, F709,

F710).

The key is used to cycle through the history

ALM LOC/REM FWD REV STOP	INVERTER STATUS
16:OC1	Line 1 - 2
16:Overcurrent 1	Actual fault
F708=16:OC1	Line 3 - 4: Fault history
16:Overcurrent 1	F708, F709, F710

Error code description: see parameter group 700

Remote control:

The operating panel is removable. A standard 8-pole LAN cable is used for connection (up to 10 meters) Special cable gland kit is available (to guarantee the IP66 protection class)

7) Parameter setting

For easier parameter setting, the whole parameter list is divided into 11 parameter groups:

Parameter type	Parameter. Nr. Range	Group
BASIC parameter	F100 - F160	100
Inverter control, set-point source setup	F200 - F280	200
Function assignation to digital I/Os - diagnosis	F300 - F340	300
Analogue I/O signal configuration	F400 - F473	400
Fixed-frequency control, cycle control	F500 - F580	500
DC-Brake, limiting functions, auxiliary functions	F600 - F677	600
Fault handling – configuration of protection function	F700 - F760	700
Motorparameter, AUTOTUNING	F800 - F880	800
Serial link parameter set	F900 - F926	900
PID controller parameter, pump control functions	FA00 - FA80	A00
Torque / speed control	FC00 - FC51	C00
Reserved	FE00 - FE60	E00
Diagnosis	H000 - H019	H00

Selection of parameters:

FUN

Press the

parameters.

key to move to the programming level

and

Line 1 shows the parameter group, while the parameter description is shown in line 2. Line 3 indicates the parameter number and the assigned parameter value

In programming level, the keys

key moves the parameter counter decimal point (to switch between single

are used to switch between all different

parameters and parameter groups)

SET

key allows to select a parameter to modify, once selected, the keys



increment/decrement the parameter value.



again memorizes the changed parameter value



moves back to the normal operating mode

Parameter types:

Read only parameters: These parameters can not be changed, the tentative to modify will end up in Err0 message – readonly parameters are listed in GRAY characters

Dynamic parameters: These parameters are allowed to modify with inverter in **START** and in **STOP** mode, listed in red bold characters on this description: **Fxxx**

Static parameters: To modify with inverter in STOP mode only, otherwise, Err0 is displayed, static parameters are listed in red, italic bold characters as *Fxxx*

If parameter setting is not successful, a message and ErrO will show up on the display

Factory parameter reset: F160=1 (see chapter parameter group 100)

8) Parameter group 100: Basic parameter

F100	Passwort	Range: 0 – 9999	Default: 8
If F107=1 (password enabled): enter correct password, to unlock parameter modification function. Incorrect password results in			

Err1 on the display

F102 Rated current (A)	Range: 1.0 – 800.0	Factory set, depending on model, read only
F103 Rated power (KW)	Range: 0.2 – 800.0	Factory set, depending on model, read only

F105 Software version No.	Range: 1.00 - 10.00	Factory set, depending on model, read only
---------------------------	---------------------	--

Selection: <i>F106</i> Control algorythm	0: Sensorless Vector (SLV) 1: Reserved 2: V/Hz mode 3: Simple Vector (Slip compensation) 6: Synchronus motor control	Default setting: 2
---	--	--------------------

0: SENSORLESS VECTORS can operate with one single motor only

2: V/Hz mode can work with more motors in parallel connection

3: Simple Vector Modus can operate with one single motor only

6: Control of PMM - Permanent Magnet Synchronus motors (single motor only)

Attention!!

All motor parameters must be set precisely, to guarantee correct function in SENSORLES VECTOR and SYNCHRONUS control mode (F106=0/3/6). Motor parameters can be set manually (see parameter group 800), The AUTOTUNING function is used to fine-tune parameters.

For drives applications with quadratic torque characteristic (pump, fan) the V/Hz setting is recommended (F106=2). Inverter rated power should match motor power. Catch on the fly function is in V/Hz mode available only.

F107 Activation of password protection (for parametrizing)	Selection: 0: No password protection 1: Password protection	Default setting: 0
F108 Password setting	Range: 0 - 9999	Default setting: 8

F109 Start – frequency (Hz)	Range: 0.00 - 10.00 Hz	Default setting: 0.00 Hz
F110 Start – frequency duration (sec.)	Range: 0.0 - 10.0 sec.	Default setting: 0.0 sec.

The inverter always starts running with the selected Start-frequency, if the target frequency is lower than the Start-frequency, **F109** will be ignored.

After the inverter gets a START command, it will remain at the Start-frequency, (set in **F110)**, for the time, set in **F111.** After the delay, it will proceed with the acceleration ramp to reach the final frequency. The acceleration ramp does not take into account the start frequency delay time

The Start-frequency value is independent and not limited by the minimum frequency F112. In case F109 is lower, than F112, the inverter will start running with the values in F109 and F110. After the inverter reaches the minimum frequency F112, the values F111 and F112 are considered as frequency limits.

It is recommended, to chose Start-frequency lower than maximum frequency (F111).

F111 Maximum frequency (Hz)	Range: F113 - 650.0 Hz	Default setting: 50.00Hz
F112 Minimum working frequency (Hz)	Range: 0.00 - F113 Hz	Default setting: 0.50Hz

The parameter F111 limits the inverter output frequency

In SENSORLESS VECTOR mode it is recommended to limit the maximum frequency to 400 Hz

The parameter **F112** defines the minimum allowed output frequency. If speed reference corresponds to frequency lower than the value in **F112**, the inverter behaviour depends on Parameter **F224**:

F224=0: Inverter stops, F224=1: Inverter continues to run on F-min, defined by F112.



Attention!! Continuous operation at low speed may overheat the motor – forced ventilation is recommend

F113 Internal speed reference (Hz)	Range: F112 - F111	Default setting: 50.00 Hz

Virtual internal speed reference, it is selectable in the same way, as any external speed reference (see F203, F204). If selected F203/204 = 0, after the START command, the inverter will reach this speed value.

F114 Acceleration ramp 1 (sec.)		Default setting: 0.2 - 3.7KW, 5.0 sec. 5.5 - 30KW, 30.0 sec.
F115 Deceleration ramp 1 (sec.)	Damage 0.4 2000 and	> 37KW, 60.0 sec.
F116 Acceleration ramp 2 (sec.)	Range: 0.1 – 3000 sec.	Default setting: 0.2 - 3.7KW, 5.0 sec. 5.5 - 30KW, 30.0 sec.
F117 Deceleration ramp 2 (sec.)		> 37KW, 60.0 sec.

Acceleration ramp: Time to reach 50 Hz, or F-max (it depends on F119)

Deceleration ramp: Time, to decelerate to 0 Hz, referred to 50 Hz, or F-max (depending on **F119**) The second ramp set is selectable via programmable digital input (DI1...DI8) - **(F316...F323).**

F119 Reference for Accel./Decel. ramp Selection: 0: 0 50.00Hz time 1: 0 F-max	Default setting: 0
---	--------------------

If F119=0, ramp time is the duration from 0 Hz to 50 Hz, If F119=1 it is from 0 Hz to F-max.

F118 Knee frequency (Hz)	Range: 15.00 - 650.0	Default setting: 50.00Hz
--------------------------	----------------------	--------------------------

Frequency, corresponding to the maximum inverter output voltage, the U/F characteristics reaches the horizontal range Below the knee-frequency, the drive system operates in constant torque, above it works with constant power

ATTENTION!! Wrong setting of the Knee-Frequency may destroy the motor

F120 Dead time during reversion (sec.) Range: 0.0 – 3000 sec.	Default setting: 0.00 sec.
---	----------------------------

If activated (>0), the inverter will stop at 0Hz during the reversing cycle, indicated as **0**. on the display. (these parameter has no effect, if automatic frequency cycling is chosen).

This function may be useful, to avoid torque/current peaks during reversion

F122 Reverse operation disable Selection: 0: reversion enabled 1: reversion disable 1: reversion disabled	Default setting: 0
---	--------------------

if F122=1 the inverter can operate in one rotating direction only, regardless of different other settings or control signals. A reversing command will result in inverter STOP

If inverter rotation is set to "reverse" by parameter (F202=1), and F122 is set to "reversing disable", the inverter will not start

If "Catch on the fly" function is active, it will catch the motor, beginning with 0.0 Hz

F123 Reversing enable with combined	Selection: 0: disable	Default setting: 0
speed control	1: enable	Delauti Setting. 0

If in case of combined speed control, the speed result becomes negative (reverse rotation), this function may be used to enable/disable the reverse rotation of the motor. If disabled, in case of negative speed, the inverter output 0,0 Hz (Parameter **F122=1** overwrites this setting)

F124 Jog frequency (Hz)	Range: F112 - F111	Default setting: 5.00 Hz
F125 Accel. ramp – Jog Mode (sec.)	Range:	Default setting: 0.2 - 3.7KW: 5.0 sec.
F126 Decel. ramp –Jog Mode (sec.)	0.1 – 3000 sec.	5.5 - 30KW: 30.0 sec. > 37KW: 60.0 sec.

Jog frequency is started, activating any of the programmable digital inputs DI1...DI6 (input JOG mode assignating code: 11=FWD,12=REW)

Remark: In Jog mode the "catch on the fly" function is deactivated

F127/F129 Cut-Off frequency A,B (Hz)	Range: 0.00 - 650.0	Default setting: 0.00 Hz
F128/F130 Cut-Off frequency window A,B (Hz)	Range: ±2.5 Hz	Default setting: 0.0 Hz

Cut-Off frequency to avoid resonance problems – the inverter transits during accel. / decel. ramps through this frequency areas, but it cannot stay stable within this frequency ranges.

Display configuration (secondary display, line 3 and 4):

F131 Display: Selection of operating parameters to display during "START" status (Motor running)		Output frequency / parameter value Motor speed (rpm) Motor current Motor voltage DC-voltage PID control feed back Heatsink temperature Counter Speed (linear - calculated PID set-point	Default setting: 0+1+2+4+8=15 (frequeny+speed+motor- voltage+motor- current+DC-voltage)
		0	
			Default setting:
F131 Display: Selection of operating	32:	Heatsink temperature	0+1+2+4+8=15
parameters to display during "START"	64:	Counter	(frequeny+speed+motor-
status (Motor running)	128:	Speed (linear - calculated	-
	256:	PID set-point	current+DC-voltage)
	512:	Reserved	
	1024	Reseved	
	2048	: Motor-Power	
	4096	: Motor-Torque	
	8192	Reserved	

To display a specific parameter, just set Parameter F131 to one of the values in the table above, to display more parameters, the sum of all values must be set in F131

The key is used to cycle through the various selected parameter values

F132 Display: Selection of operating parameters to display during "STOP" status (Motor stopped)	0: Target frequency / Parameter (Fxxx) 1: Jog modus via keypad - HF-0 2: Target motor speed (rpm) 4: DC-voltage 8: PID control feed back 16: Heatsink temperature 32: Counter 64: PID set-point 128: Reserved 256: Reserved 512: Torque control reference 1024: Reserved 2048: Reserved	Default setting: 0+2+4=6
---	---	-----------------------------

With inverter in STOP mode, the display will always show the target frequency - flashing

Following table shows the units and display-mode for various parameters:

Motorspeed (rpm): (NNNN) integer value – the decimal point indicates values above 9999. Motor Current A (A.A) Motor-Voltage: U (VVV) Counter status: (ZZZZ) DC-Voltage: u (VVV) Heatsink temperature: H (TTT) Calculated speed L(sss). Decimal point to indicate values above 999, two decimal points for values above 9999 PID controller Set-Point (normalized): (o*.*) PID Feed-Back (normalized): (b *.*) Motor-Power (normalized): (x.x) Motor-Torque (normalized): (m.m)

Parameter, for calculated speed indication (display)

F133 Transmission ratio	Range: 0.10 - 200.0	Default setting: 1.00
F134 Pulley diameter	0.001 – 1.000 (m)	Default setting: 0.001

Example: Max. Frequency **F111=50.00Hz**, number of poles **F804=4**, transmission ration **F133=1.00**, pulley diameter R=0.05m (**F134=0,05**), calculation result: pulley circumference: $2\pi r = 2 \times 3.14 \times 0.05 = 0.314$ (meter), shaft speed: $60 \times frequency / (number of poles \times transmission ratio) = <math>60 \times 50/(2 \times 1.00) = 1500$ rpm. For linear speed: speed (rpm) × pulley circumference = $1500 \times 0.314 = 471$ (meter/second)

<i>F136</i> Slip compensation in V/Hz mode Range: 0 - 10% Default setting: 0
--

This parameter compensates the load-depending slip of the asynchronus motor – it works only in the stable area of the motor speed/torque characteristic

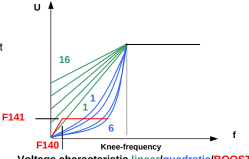
during the "catch on the fly" process this function is deactivated

<i>F137</i> Voltage frequency characteristic (for V/Hz mode only)	Selection: 0: Linear 1: Quadratic 2: User defined (6 - Punkt) 3: Automatic 4: Defined by separate voltage setpoint	Default setting: 3
<i>F138</i> Lineare characteristic	Range: 1 - 20	Default: 0.2-3.7 kW : 7 5.5-30 kW : 6 37-75 kW : 5 > 90 kW: 3
F139 Quadratic characteristic	Auswahl: 1 - 6	Default setting: 1

Voltage increase on low frequencies is necessary to compensate the stator copper resistance.

With F137=0 lineare voltage increase is chosen, suitable for constant torque load.

F137=1 quadratic increase, the right curve for load with quadratic characteristic, like pump and fan.



Voltage characteristic linear/quadratic/BOOST

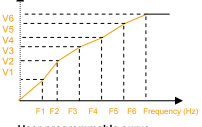
F137=2, serves to possible to program a user specific V/Hz curve – see table below

A total of 12 parameter are necessary to define the user specific curve (F140 bis F151).

F140 User defined frequency F1	Range: 0 - F142	Default setting: 1.00
F141 Assigned motor voltage V1	Range: 0 - 100%	Default setting: 4
F142 User defined frequency F2	Range:F140 - F144	Default setting: 5.00
F143 Assigned motor voltage V2	Range: 0 - 100%	Default setting: 13
F144 User defined frequency F3	Range: F142 - F146	Default setting: 10.00
F145 Assigned motor voltage V3	Range: 0 - 100%	Default setting: 24
F146 User defined frequency F4	Range: F144 - F148	Default setting: 20.00
F147 Assigned motor voltage V4	Range: 0 - 100%	Default setting: 45
F148 User defined frequency F5	Range: F146 - F150	Default setting: 30.00
F149 Assigned motor voltage V5	Range: 0 -100%	Default setting: 63
F150 User defined frequency F6	Range: F148 - F118	Default setting: 40.00
F151 Assigned motor voltage V6	Range: 0 - 100%	Default setting: 81

Remark: V1<V2<V3<V4<V5<V6, F1<F2<F3<F4<F5<F6.

Voltage (%)



If **F137=3**, the slip compensation works in automatic – correct setting for all motor parameter is necessary to guarantee correct operation – AUTOTUNING may be used to find motor parameters, like inductance and stator resistance (see parameter group 8).



WARNING!! High voltage increase on low speed may result in inverter over-current trip and/or motor overheating

User programmable curve

F140 BOOST knee-frequency (Hz)	Range: 0 – 5 Hz	Default setting: 1 Hz
F141 BOOST intensity (%)	Range: 0 – 25%	Default setting: 4 %

BOOST function allow additional voltage increase on low speed - see graphic (for F137=0 or F137=1).

F152 Maximum motor voltage (at knee frequency – modulation degree)	Range: 10 – 100 %	Default setting: 100 %
This function is used to limit the maximum motor voltage – the percentage value refers to the corresponding input voltage (on		

This function is used to limit the maximum motor voltage – the percentage value refers to the corresponding input voltage (on 400 V power supply: 100%= 400 motor voltage)

<i>F153</i> PWM Frequency	Range:	Default setting:
	800 Hz – 16.000 Hz	Depending on power range

Attention: Maximum allowed PWM frequency with full load: 10 kHz, for frequencies above derating is recommended, depending on power range and operating temperature - please contact your support engineer

	Selection: 0: deactivated	
F154 Power supply voltage compensation	1: activated	Default setting: 0
	2: deactivated during deceleration ramp	

This function keeps the motor-voltage stable and independent from power supply voltage fluctuation. It may stretch the deceleration phase, therefore it can be deactivated during deceleration only (F154=2)

F155 Internal value for secondary speed reference	Range: 0F111	Default setting: 0
F156 Polarity secondary speed ref. (direction)	Range: 0 (FWD) oder 1(REV)	Default setting: 0
F157 Secondary speed ref. readout		Read-only
F158 Secondary speed polarity readout		Read-only

Internal digital reference for secondary speed reference - analogue to F113

F159 "RANDOM" PWM modulation	Selection: 0: constant PWM frequency 1: "RANDOM" modulated PWM	Default setting: 1

If F159=0: Inverter works with constant PWM frequency (as set inF153) 159=1: PWM frequency is "random" over-modulated.

<i>F160</i> Factory default reset	Selection: 0: Normal operation 1: Start factory default reset process	Default setting: 0
-----------------------------------	--	--------------------

Factory default reset procedure:

Select parameter F160, press SET , original parameter F160 value now is 0, press to set F160 to 1 press SET again.

After a few seconds all factory default parameters are restored.

The value in F160 returns to 0, after the restore process is completed.

ATTENTION:

The factory default reset process will not reset the following parameters: F400 F402 F406 F408 F412 F414 F421 F732 F742 F745 F901, and language selection

9) Parameter group 200: Inverter control

START / STOP / running direction:

Attention: RUN/STOP commands, as set in parameter F200 and F202 work with dynamic signals (pulses). In Europe it is more common to work with static signals (for safety reason). Therefore it is recommended to use RUN/STOP signals, defined by parameter F208 (two wire control) F208 overwrites parameter F200/201

<i>F200</i> START command source	Selection: 0: Keypad only 1: Terminal input only 2: Keypad + terminal input 3: Serial link (MODBUS) 4: Keypad + terminal + serial link	Default setting: 4
<i>F201</i> STOP command source	Selection: 0: Keypad only 1: Terminal input only 2: Keypad + terminal input 3: Serial link (MODBUS) 4: Keypad + terminal + serial link	Default setting: 4

F200 and F201 are used to set the mode for inverter starting and stopping - via keypad key, digital input on terminals, MODBUS commands, or a combination of all three. All signals are dynamic, input pulses, are sufficient, to start/stop the inverter. This parameters are valid only, if F208=0 (default), if F208>0, this setting will be ignored

|--|

If no other rotation direction signal (logic) present, the rotation depends on this parameter – e.g. in case of keypad control. Otherwise the direction depends on logical function of more direction signals For **F208-0**, this setting will be ignored If **(F500=2)** – automatic frequency cycling – this parameter is ignored

Selection of speed reference sources:

<i>F203</i> Primary speed reference source	Selection: 0:Internal reference (F113) with automatic memory (STOP) 1: Analogue input Al1 2: Analogue input Al2 3: Pulse input Dl1 4: Fix-frequencies, terminal control (digital inputs) 5: same as 1, (F113) but without memory at STOP 6: reserved 7: reserved 8: reserved 9: PID controller output 10: MODBUS data	Default setting: 0
--	--	--------------------

F203=0: Inverter accelerates after the first START command to the frequency value F113, using 🔽 🔺 keys, or proper configured digital terminal inputs, the user can vary the frequency, after a STOP command, the last frequency value will be automatically memorized. To activate the memorizing function in case of power-down too, it needs to set F220=1.

F203=1 - F203=2: this is the setting for speed reference through analogue channels Al1-Al2. Analogue channels may be configured for 0..10V, or 0(4)..20mA (on 250 Ohm). Configuration via DIP Switches on control board (see chapter: 5 Hardware and hardware configuration of I/O channels). Default: Al1 = 0...10V, Al2 = 0...20 mA. To realize 4...20mA, an offset can be programmed: F406=2V.

F203=3: Pulstrain as speed reference, max. 50 kHz on digital input DI1.

F203=4: Up to 16 fix programmed frequencies, selectable via programmable digital inputs DI1...DI6

F203=5: Same function as F203=0: Internal reference (F113), but no memory after STOP or power-down

F203=9: PID controller output works as speed reference origin (for PID controller applications))

F203=10: Speed reference through serial link (MODBUS)

<i>F204</i> Secondary speed- reference source	Selection: 0: Internal reference (F155) – with memory 1: Analogue input Al1 2: Analogue input Al2 3:Reserved 4: Fix-frequencies, terminal control (digital inputs) 5: same as 1, (F155) but no memory 6: PID controller output	Default setting: 0
--	--	--------------------

Secondary speed channel has the same function, as primary channel, if selected as the only reference. Setting parameter **F207**, both channels, primary and secondary can be concatenated each other.

If F204=0, the value in F155 works as initial speed reference, if secondary channel is used alone, in this case the value in F156 is ignored If F207=1 or F207=3: value in F155 and F156 are valid for the secondary speed reference source

F205 and F206 determine the range of the secondary speed channel, if analogue channel Al1 or Al2 are used for sec. speed ref. input (F205=1 or 2)

If the potentiometer on the keypad panel is selected (F205=7), primary speed reference source is limited on fix-frequencies or MODBUS setting

It is not allowed to configure primary and secondary speed reference source through the same channel

<i>F205</i> Reference point for the range setting of the secondary speed reference channel, using Al1 or Al2	Selection: 0: referred on F-max 1: referred on the primary speed channel "X"	Default setting: 0
<i>F206</i> Range for secondary speed ref. "Y" (%)	Range: 0100 %	Default setting: 100

In case of combined speed control and secondary speed ref. input via Al1 or Al2, parameter F205 and F206 determine the relation to the primary reference

Combined speed control - between primary and secondary speed reference

<i>F207</i> Output frequency as combination of primary ("X) and secondary ("Y") speed reference signal	Selection: 0: X, only primary reference is used 1: X+Y Sum of primary and secondary reference 2: X or Y (terminal input selection) 3: X or X+Y (terminal input selection) 4: X (Fix-frequencies) and Y (analogue) combined 5: X-Y Difference between primary and secondary value 6: X+Y(F206-50%) * (value defined in F205) 7: Fixed frequencies or F155	Default setting: 0
---	--	--------------------

If F207=1: X+Y, the sum of both channels is used - it is not allowed to use PID controller output for speed reference signals .

If **F207=3:** X or (X+Y) determine the output frequency, selection via terminal digital input. – is not allowed to use PID controller output is not allowed for speed reference signal.

If**F207=4:** Fix-frequencies are the primary speed source, with priority to the analogue speed reference input for example (F203=4 und F204=1).

If **F207=5:** The difference between both speed reference channels determine the output frequency – PID controller output is not usable.

If **F207=6**: output frequency is set according to X+X(F206-50%)*F205 – PID controller output is not allowed

If F207=7: output frequency is set by F155 and fixed frequencies - fixed frequencies have priority

Combination between different speed reference channels

F204 F203	0 Internal digital set with memory	1 External Analogue input Al1	2 Extern Analogue input Al2	4 Fix- frequency selection	5 PID controller
0 Internal digital set with memory	о	•	•	•	•
1 External Analogue input Al1	•	о	•	•	•
2 Extern Analogue input Al2	•	•	о	•	•
4 Fix- frequency selection	•	•	•	о	•
5 Internal digital set without memory	о	•	•	•	•
9 PID controller	•	•	•	•	ο
10 MODBUS	•	•	•	•	•

•: Allowed O: Not allowed

-The automatic cycling frequency control algorithm cannot work in any combination with others

Two / Three wire control for START - STOP - DIRECTION:

This control mode overwrites the setting in F200, F201, F202

<i>F208</i> Activation special Two / Three wire control	Selection: 0: Deactivated 1: Two-wire, Type 1 (static) 2: Two-wire, Type 2 (static) 3: Three wire, Typ1 (Impulse / pushbutton control – dynamic) 4: Three wire, Typ2 (Impulse / pushbutton control – dynamic) 5: Pulse / pushbutton control (dynamic)	Default setting: 0
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F208=0: If Fixed-frequency control is required this mode must be deactivated!

If F208>0: functions F200, F201 and F202 are ignored.

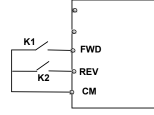
"FWD", "REV" and "X" are digital terminal input signals for two / three wire control mode. This logical signals are assigned to DI1....DI6 through parameters F316....F321

Assigning-code for DIxx: FWD=15, REV=16, X=17 – see chapter: Parameter group 300 – Digital I/O configuration

F208=1: Two wire Type 1

K1=START forward (default on DI3)

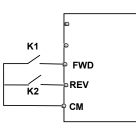
K2=START reverse (default on DI4)



Truth table				
K1	K2			
0	0	Stop		
1	0	forward		
0	1	reverse		
1	1	Stop		

F208=2: Two wire Type 2

K1=START(default on DI3)K2=Rotating direction (default on DI4)



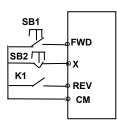
Truth table

F208=4: Three wire Typ 2

K1	K2	
0	0	Stop
0	1	Stop
1	0	forward
1	1	reverse

F208=3: Three wire Typ 1

SB2 Pulse/pushbutton control: Pulse/pushbutton control: T FWD FWD(SB2)=START-impulse FWD(SB1)=START-impulse FWD=NO forward Ш SB3 FWD=NO Х Ϋ́ X(SB2)=cancel-impulse (STOP) SB REV REV(SB1)=START-impulse X=NC СМ reverse **REW=NO** K1=Direction X(SB3)=cancel impulse (STOP) X=NC

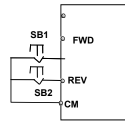


F208=5: Three wire Typ 3

Pulse/pushbutton control:

FWD (SB1) Impulse: START-forward / STOP Toggle function FWD=NO

REV (SB2) Impulse: START-reverse / STOP Toggle function **REV=NO**



9) Parametergroup 200: Inverter control

<i>F209</i> "STOP" mode selection	Selection: 0: STOP controlled by deceleration ramp 1: Free-stop (uncontrolled) 2: STOP with DC injection	Default setting: 0	
If F208=1 : STOP command disables the final stage, motor stops uncontrolled by inertia			

If F208=2: STOP wit DC brake function (defined in F600, F603, F605, F656)

ATTENTION: In DC brake mode all kinetic energy will dissipate in the rotor. Cyclic use of DB braking, or braking of high inertial mass may overheat the motor.

F210	Frequency	resolution	with	Range: 0.01 - 2.00 Hz	Default setting: 0.01 Hz
motorpotentiometer control via keypad/terminals			Beruun Setting. 6.61 112		

F211 Variation speed in motorpotentiometer control mode via keypad/terminals	Range: 0.01 - 100.0 Hz/sec.	Default setting: 5.00 Hz/sec
--	-----------------------------	------------------------------

If F203=0/5: Inverter starts with initial frequency F113 (memory with F203=0) - F220=1, to memorize with power-down too

F212 Status memory with (208=3)	Selection: 0: deactivated 1: activated	Default setting: 0
If activated after power down or reset the inverter	will restart with the same status a	s before (the previous start impu

activated, after power down or reset, the inverter will restart with the same status, as before (the previous start impulse forward/reverse was memorized)

F213 Autostart after power-down	Selection: 0: deactivated 1: activated	Default setting: 0
F214 Inverter-Error AUTO-RESET	Selection: 0: deactivated 1: activated	Default setting: 0
F215 Power-on Autostart delay (sec.)	Bereich: 0.13000.0 sec.	Default setting: 60.0

F213=1 will force the inverter to restart automatically in case of power off. On power-on, the inverter will restart with the same conditions, as before (frequency/direction). **F215** defines the delay time for power-on autostart. Power-on autostart works only with **F208=0** (dynamic start command)

F214=1 will cause an automatic reset in case of inverter error. F217 is the delay time for error-reset, while F215 works as delay time for restart after error-reset.

Autostart is performed only if error occurs during START condition (motor running), in case of STOP condition, only error-reset will be done.

In case of deactivated automatic error-reset, manual reset (keypad/terminal signal) must be done

F216 Number of error-reset tentative	Selection: 0 - 5	Default setting: 0
F217 Delay time for error-reset	Range: 0.0 - 10.0 sec.	Default setting: 3.0 sec.
WARNING: Activation of AUTOSTART and/or AUTORESET may result in unexpected START up of the drive system!!		

F219 EEprom write protection under MODBUS control	Selection: 0: deactivated 1: activated	Default setting: 1	
Please note that F219, the EE-prom write protection it is activate	ed by default (to prevent EE-pron	n from getting destroyed due	to

repetitive write operations). With this configuration all data sent by MODBUS are stored in the RAM only and get lost after power-down.

If inverter works with continuously varying parameter values, like speed reference, it is recommended, to work in the RAM only.

 F220 Memory function for speed and rotation direction in case of power-down
 Selection: 0: deactivated 1: activated
 Default setting: 0

Valid in case of internal speed reference (F113), (F155 - F156)

F224 F-min handling SelectionI: 0: f <f-min: stop<="" th=""> Default setting: 0 1: f<f-min: f-min<="" run="" td="" with=""> Default setting: 0</f-min:></f-min:>
--

F277 Acceleration time 3 (sec.)		
F278 Decelaration time 3 (sec.)	Range: 0,1 – 3000sec.	Default setting: depending on
F279 Acceleration time 4 (sec.)	Range. 0,1 – 50005ec.	inverter size
F280 Decelaration time 4 (sec.)		

10) Parameter group 300: Digital I/O configuration

Following digital I/O channels are available on EP66 inverters:

Digital inputs	6 (DI1DI6)
Digital outputs	1 (DO1) Open Collector 100 mA / 24 V
Relay output	2 Switch over contact 5 A 230V
Pulse input	DI1 to configure as pulse input

Parameters F300-F302 (for outputs) and F316– F321 (for inputs) allow assignation of various functions to digital I/O channels

Function mapping for digital output channels:

F300 Relays 1 output	Mapping for functions : 045 See table below	Default setting 1 (error)
F301 DO1 Digital output 1		Default setting 14 (Inv. enable)
F302 Relays 2 output		Default setting 5 (START-1)

Value	Function	Description	
0	No function	No function assigned	
1	Inverter error	The output is active in case of inverter error	
2	Freq. threshold 1	If output frequency reaches the threshold, the output will be activated, threshold,	
3	Freq. threshold 2	including hysteresis programmable with parameters F307, F308, F309	
4	Inverter disable	Free-STOP command on terminals (system in inertia)	
5	Inverter START-1	Inverter in START mode, motor runs, (frequency > 0 Hz)	
6	DC Brake	Inverter in DC-Brake mode	
7	Rampset 2 selection	Second Accel/Decel. ramp set has been selected	
8	Counter final value	Internal counter: The value, set by F314 has been reached	
9	Counter intermediate	The counter is in the range, delimited by F315 and F314	
10	Inverter overload WARNING	In case of inverter overload, a warning is set, after half the switch off delaytime has passed. Load reduction to cancel, otherwise overload trip (OL1)	
11	Motor overload WARNING	Early warning in case of motor overload – similar function as (10) – if no load reduction, overload trip with (OL2) in the display	
12	Temp. Ramp stop	Acce./Decel ramp temporarily stopped (Limiting function activated F607F610)	
13	Inverter OK	Inverter is powered on and ready without any error	
14	Inverter START - 2	Inverter enabled, similar to 5 but also active with F=0 (final stage enabled)	
15	Target freq. reached	Acce./Decel. ramp finished (final freq. reached) (hysteresis to set in F312)	
16	WARNING overtemp.	At 80% of the temperature switch-off limit, inverter may trip with (OH) if no cooling	
17	Current limit	Inverter has reached the current limit, programmable in F310 and F311	
18	Analogue signal interruption	Analogue input signal below the programmable threshold, (see F741/742 and F400/406)	
19	Lack of water	Lack of water, detected via motor curren (delayed) (see FA26, FA27) - Idling protection	
20	Prealarm lack of water	Motor-current fallen below the programmed value (see F754, F755).	
21	Modbus-controlled	Output controlled by MODBUS: Set code: 2005H = 1, Reset code: 2005H=0	
22	Modbus-controlled	Output controlled by MODBUS: Set code: 2006H = 1, Reset code: 2006H=0	
23	Modbus-controlled	Output controlled by MODBUS: Set code: 2007H = 1, Reset code: 2007H=0	
24	Watchdog	Signal on programmed watchdog input missing	
25-29	Reserved		
30	Slave-Pump RUN	Pump control modus: The slave pump has been activated	
31	Masterpump	Pum control modus: The inverter controlled pump is running	
32	Pressure alarm	Pum control modus: The pressure is beyond the limits, set by FA03	
42	Reserved		
43	MODBUS Timeout warning	Modbus data not valid (see F907), reset via digital input (60)	
45	Freeze alarm	Signal set with environment temperature below 0 °C	

F303 Configuration DO1 as pulse output	Selection: 0: digital output 1: Pulse output	Default setting 0

F303=1: Output DO1 is configured as fast pulse signal output, with maximum frequency of 50kHz. Signal configuration through parameter F449 - F453.

Activation and configuration of the "S" shaped ramp

F304 Initial progression	Range: 2.050%	Default setting 30%
F305 Final progression		
F306 "S" shaped ramp activation	Selection: 0=Linear ramp 1="S" ramp	Default setting 0

Frequency threshold setting

F307 Frequency threshold 1 (Hz)	Bongo: E112 E111 (H-)	Default setting 10Hz	
F308 Frequency threshold 2 (Hz)	Range: F112 - F111 (Hz)	Default setting 50Hz	
F309 Hysteresis	Range: 0100%	Default setting 50 %	

This are frequency thresholds for signalling through programmable digital outputs - function assignation: 2 / 3. Hysteresis to subtract from threshold value

Current threshold

F310 Current threshold (A)	Range: 01000 A	Default setting rated current
F311 Hysteresis current thresh.	Range: 0100%	Default setting 10%

Current threshold, signalled through programmable digital outputs - function assignation: 17. Hysteresis to subtract from threshold value

F312 Hysteresis to end-frequency (Hz)	Range: 0.005.00 Hz	Default setting 0.00		
Valid for the llevel of recently appeared through digital events to even ut for stick appeared in AF				

Valid for the "end of ramp" message through digital outputs – output function assignation: 15 Hysteresis to subtract from threshold value

Internal counter programming

F313 Divisor for input pulses	Range: 165000	Default setting 1
F314 Final counter value	Range: F31565000	Default setting 1000
F315 Intermediate counter value	Range: 1F314	Default setting 500

Programmable values, for counter status messaging signals, through digital outputs – functions assigned 8 / 9 Function 8: Output pulse is generated, at the counters final value

Function 9: Output activated after the intermediate value is reached, deactivated at counters final value

Function mapping for digital input channels DI1 – DI6

F316 Function assignation to DI1		Default setting 11 (JOG-forward)		
F317 Function assignation to DI2		Default setting 9 (EMERGENCY-STOP EXT.)		
F318 Function assignation to DI3		Default setting 15 (TERMINAL "FORWARD")		
F319 Function assignation to DI4		Default setting 16 (TERMINAL "REVERSE")		
F320 Function assignation to DI5		Default setting 7 (RESET)		
F321 Function assignation to DI6		Default setting 8 (STOP-DISABLE)		

Attention: One function can be assigned to one single digital input only (no multiple inputs) If a function is already assigned to a certain input (factory set), the assignment must be deleted (set assignment to 0), before assigning to another input.

V/AL !!!!	Functions of digital inpu				
VALUE	Function	DESCRIPTION			
0	No function	No function assigned, for unused inputs			
1	START function	The input starts the drive system – same as "RUN" on keypad			
2	STOP function	Input stops the system – same as "STOP" on keypad			
3	Fix-frequency K1				
4	Fix-frequency K2	15-Fix-programmed frequencies are selectable (see table below 300-1)			
5	Fix-frequency K3				
6	Fix-frequency K4				
7	RESET	General reset, error reset – same as "STOP/RESET" on keypad			
8	STOP-DISABLE	"Free STOP" system stops with inertia (logical inversion: F324)			
9	EMERGENCY STOP	Ext. Emerg. STOP signal, ESP on display (signal logic: F325)			
10	RAMPSTOP	Inverter holds the actual frequency, independent from other signals (except STOP signal) – ramps are stopped			
11	JOG foreward	JOG control, see F124, F125 and F126 for parametrizing			
12	JOG reverse				
13	Motorpotentiometer	Motorpotentiometer-function, to increase/decrease frequency, (with internal speed			
14	Motorpotentiometer	reference F203=0 / 5, control parameter: F113, F210, F211).			
15	Terminal "FWD"				
16	Terminal "REV"	Assignation of terminal function "FWD", "REV", and "X" (see two/three wire control – parameter F208)			
17	Terminal "X"				
18	BIT1 Ramp set	Selection of Acce./Decel. ramp set (BIT1) – (see table 300-2)			
19	Reserved				
20	M/n	Speed / Torque control mode selection			
21	Reference source	Selection of different speed reference sources - combinations (see F207)			
22	Counter input	DIxx works as counter input			
23	Counter reset	To set the internal counter value to 0			
24-29	Reserve				
30	Lack of WATER	IF FA26=1, this input will set the inverter in alarm mode EP1 will show up on the display			
31	Water OK	To reset the inverter alarm mode, caused by function 30			
32	FIRE pressure	To select "Fire Mode" pressure setpoint (parameter FA58).			
33	FIRE MODE	Activation of the "FIRE MODE" (FA59)			
34	BIT2 Ramp set	Selection of Accel. / Decel. ramp set (BIT2) - (see table 300-2)			
35	Parameterset (BIT1)	Selection of three different parameter-set (BIT1) – (see Tab. 300-3)			
36	Parameterset (BIT2)	Selection of three different parameter-set (BIT2) – (see Tab. 300-3)			
37	NTC/NO	Motor heath monitoring via NTC / NO contact (KLIXON)			
38	PTC/NC	Motor heath monitoring via PTC / NC contact (KLIXON)			
42	oPEn	Inverter disabling input			
49	PID-STOP	Input causes temporary STOP of the internal PID controller			
51	Alternative motor	Switch over to alternative motor parameters (FE00=2)			
52	Watchdog	Watchdog control-pulse input – if missing, watchdor error occours			
53					
60	RS485 Timeout reset	To reset timeout error signal (dig. output assignation 42)			

K4 6	K3 5	K2 4	K1 3	Frequency	Programming parameter
0	0	0	0		
0	0	0	1	Fixed-frequency 1	F504/F519/F534/F549/F557/F565
0	0	1	0	Fixed-frequency 2	F505/F520/F535/F550/F558/F566
0	0	1	1	Fixed-frequency 3	F506/F521/F536/F551/F559/F567
0	1	0	0	Fixed-frequency 4	F507/F522/F537/F552/F560/F568
0	1	0	1	Fixed-frequency 5	F508/F523/F538/F553/F561/F569
0	1	1	0	Fixed-frequency 6	F509/F524/F539/F554/F562/F570
0	1	1	1	Fixed-frequency 7	F510/F525/F540/F555/F563/F571
1	0	0	0	Fixed-frequency 8	F511/F526/F541/F556/F564/F572
1	0	0	1	Fixed-frequency 9	F512/F527/F542/F573
1	0	1	0	Fixed-frequency 10	F513/F528/F543/F574
1	0	1	1	Fixed-frequency 11	F514/F529/F544/F575
1	1	0	0	Fixed-frequency 12	F515/F530/F545/F576
1	1	0	1	Fixed-frequency 13	F516/F531/F546/F577
1	1	1	0	Fixed-frequency 14	F517/F532/F547/F578
1	1	1	1	Fixed-frequency 15	F518/F533/F548/F579

Fixed-frequencies selection – table 300-1

Please note: binary selection K1...K4 (F500=1) – for direct selection via K1...K4, use fixed-frequency 1, 2, 4 and 8 Direct selection of only 3 fixed frequencies: K1....K3 (F500=0)

Accel./Decel. ramp selection - table 300-2

BIT1 Function assignation 18	BIT2 Function assignation 34	Accel./Decel. Ramp-set	Programming parameter
1	0	Ramp set 1	F114 / F115
0	0	Ramp set 2	F116 / F117
1	1	Ramp set 3	F277 / F278
0	1	Ramp set 4	F279 / F280

F324 "STOP - DISABLE" logic selection (8)	Selection: 0=LOW active (NPN)	Default setting 0
F325 "EMERGENCY -STOP EXTERN" logic (9)	1=HIGH active (PNP)	Default setting 0
F326 Watchdiog delay time	Range: 0,130.000 sec.	Default setting10,0 sec
F327 Watchdog STOP mode	Selection: 0=free STOP 1=ramp STOP	Default setting 0
F328 Digital input filter factor	Range: 1100	Default setting 10

Logic inversion of digital inputs:

F340 To invert the digital input logic	0: 1: 2: 4: 8: 16:	disabled DI1 inverted DI2 inverted DI3 inverted DI4 inverted DI5 inverted	Default setting: 0
	8: 16: 32:	DI5 inverted DI5 inverted DI6 inverted	

To invert the logic of one digital input. To invert the logic of more inputs, the sum of the single inputs must be stored on this parameter (e.g. DI4 and DI6: 8+32=40)

F300F339 Diagnostic function	See chapter 19 - Diagnostic
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11) Parameter group 400: Analogue I/O channel configuration

The EM30 control board offers 2 independent analogue input channels. Each of them can be adapted to various input/output signals – all configuration must be done by software/hardware setting

Details and instruction for hardware setting: see chapter 5) Control hardware and IO/ channel configuration

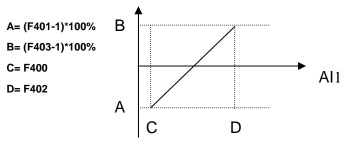
Following instruction describes, how to set software parameters

Configuration of analogue speed reference channels Al1, Al2:

F400 Range definition Al1 – lower limit (V)	Range 0.00VF402	Default setting: 0.00V
F401 Assignation lower limit Al1	Range: 02	Default setting: 1.00
F402 Range definition Al1 – upper limit (V)	Range: F40010.00V	Default setting: 10.00V
F403 Assignation upper limit Al1	Range: 02.00	Default setting: 2.00
F404 Gain factor Al1	Range: 0.010.0	Default setting: 1.0
F405 Al1 Filter factor Al1	Range: 0.110.0	Default setting: 0.10
		1 / 1000/

The speed range is defined by upper and lower limits, the area in between corresponds to 100% (example: F400=2, F402=8, 2...8V correspond to 0....100%)

Parameter F401 and F403 are used to move the range limits (in %). Rules: 0 = -100%, 1 = 0%, 2 = +100%. (example: F401=0, F403=2 then 100% signal (the range between upper and lower limit) correspond to - 100%...+100% reference). In this case 0...10V input signal corresponds to - 50 Hz...0Hz...+50 Hz).



Configuration examples:

Speed reference channel selected: Al1 - F203=1, F-max:F111=50 Hz, F-min:F112=0Hz All other: default set

Speed reference	Output frequency	F400	F401	F402	F403	F404	Hardware setting
010V	0Hz+50 Hz	0.00V	1.00	10.00V	2.00	1.0	010V
010V	-50Hz0Hz+50Hz	0.00V	0.00	10.00V	2.00	1.0	010V
010V	-50Hz0Hz	0.00V	0.00	10.00V	1.00	1.0	010V
010V	20Hz50 Hz	0.00V	1.40	10.00V	2.00	1.0	010V
-10V+10V	-50Hz0Hz+50 Hz	0.00V	0.00	10.00V	2.00	1.0	+/10V
020mA	0Hz50Hz	0.00V	1.00	10.00V	<mark>2.00</mark>	<mark>1.0</mark>	020mA
420mA	0Hz50Hz	2.00V	1.00	10.00V	2.00	1.0	020mA

Same configuration for AI2

F406 Range definition Al2 – lower limit (V)	Range 0.00VF408	Default setting: 0.00V
F407 Assignation lower limit Al2	Range: 02.00	Default setting: 1.00
F408 Range definition Al2 – upper limit (V)	Range: F40610.00V	Default setting: 10.00V
F409 Assignation upper limit Al2	Range: 02.00	Default setting: 2.00
F410 Gainfactor Al2 (%)	Range: 0.010.0	Default setting: 1.0
F411 Filter factor Al2	Range: 0.110.0	Default setting: 0.10

F418 0 HZ Dead band 0 Hz Al1	Range: +/- 00.50V	Default setting: 0.00
F419 0 HZ Dead band 0 Hz Al2	Range: +/- 00.50V	Default setting: 0.00

0 Hz dead band: If frequency crosses 0Hz range (depending on signal range setting), 0 Hz output frequency will result, within the 0 Hz dead band.

F437 Analog filter hysteresis	Range: 1100	Default setting: 10		
Higher hysteresis value will result in a more stable system, but with longer reaction time on changing speed reference				
signal				

Pulse speed reference signal input configuration:

Configuration is done in the same way, as for analogue speed reference signal. DI1 is predetermined as pulse signal input channel. DI1 selection is done automatically, if pulse reference signal is selected as speed reference source. Maximum input frequency: 50 kHz.

F440 Min. pulse frequency (kHz)	Range: 0.00F442	Default setting: 0.00 kHz	
F441 Assignation min. frequency	Range: 0.00F443	Default setting: 1.00	
F442 Max. pulse frequency (kHz)	Range: F44050.00 kHz	Default setting: 10.00 kHz	
F443 Assignation min. frequency	Range: Max (1.00, F441)2.00	Default setting: 2.00	
F445 Filter factor pulse input	Range: 0100	Default setting: 0	
F446 0 Hz dead-band	Range: 0+/- F442	Default setting: 0.00	

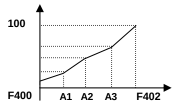
Range configuration and dead band selection will be done in the same way, as for analogue input signals

Non-linear characteristic for analogue channels

A non-linear characteristic can be assigned to analogue input channels Al1 and Al2. Programming is done in sense of the table below

F460 Characteristic Al1	Selection: 0=linear 1=non-linear	Default setting: 0
F461 Characteristic Al2	Selection: 0=linear 1=non-linear	Default setting: 0
F462 input level 1 for Al1	Range: F400 - F464	Default setting: 2.00V
F463 Assignation input level 1 (%)	Range: F401 - F465	Default setting: 1.20
F464 input level 2 for Al1	Range: F462 - F466	Default setting: 5.00V
F465 Assignation input level 2 (%)	Range: F463 - F467	Default setting: 1.50
F466 input level 3 for Al1	Range: F464 - F402	Default setting: 8.00V
F467 Assignation input level 3 (%)	Range: F465 - F403	Default setting: 1.80
F468 input level 1 for Al2	Range: F406 - F470	Default setting: 2.00V
F469 Assignation input level 1 (%)	Range: F407 - F471	Default setting: 1.20
F470 input level 2 for Al2	Range: F468 - F472	Default setting: 5.00V
F471 Assignation input level 2 (%)	Range: F469 - F473	Default setting: 1.50
F472 input level 3 for Al2	Range: F470 - F412	Default setting: 8.00V
F473 Assignation input level 3 (%)	Range: F471 - F413	Default setting: 1.80

Assignation of intermediate pints, in the same way as for endpoints (0= -100%, 1=0%, 2=+100%)



Analogue output configuration AO1, AO2

F423 Signal type configuration output AO1 current/voltage signal	Selection: 0=05V 1=010V, 020mA * 2=420mA *	Default setting: 1
F424 Inverter output frequency assigned to minimum output signal on AO1	Range: 0.0…F425	Default setting: 0.05 Hz
F425 Inverter output frequency assigned to maximum output signal on AO1	Range: F424F111	Default setting: 50.00 Hz
F426 Gain factor AO1	Range: 0120%	Default setting: 100

*) The DIP-SWITCH U/I must be set, to get current signal on AO 1 output – see chapter 5) Control hardware and IO/ channel configuration

F427 Signal type configuration output AO2 current signal only	Selection: 0=020 mA 1=420mA	Default setting: 0
F428 Inverter output frequency assigned to minimum output signal on AO2	Range: 0.0…F429	Default setting: 0.05 Hz
F429 Inverter output frequency assigned to maximum output signal on AO2	Range: F428F111	Default setting: 50.00 Hz
F430 Gain factor AO2	Range: 0120%	Default setting: 100

F431 Assignation of operating parameters to AO1	Selection: 0=Motor frequency 1=Motor-current normalized on 2xI-n) 2=Motor-voltage (normalized on 230/400V) 3=AI1	Default setting: 0
F432 Assignation of operating parameters to AO2	4=Al2 5=Impulse input 6=Torque – normalized to m-n 7=Set via MODBUS 8=Target frequency 9=Calculated speed 10=Torque (motoric)	Default setting: 1

Assignation motor current: The full range corresponds to 0...2x inverter rated current

Assignation motor voltage: The full range corresponds to the inverter rated voltage (230V/400V)

<i>F433</i> Multiplier for motor voltage meter Range: 0.015* rated value		Default setting: 2.0	
<i>F434</i> Multiplier for motor current meter	Range: 0.015" rated value	Default setting: 2.0	
F437 Filter factor analogue output	Range: 1100	Default setting: 10	

Pulse output DO1:

Digital output terminal DO1 can be programmed via F303 as pulse signal output – configuration is made in a similar way, as for analogue outputs

F449 Max. frequency pulse output DO1	Range: 0.00…50.00 kHz	Default: 10.00 kHz
F450 0-point offset (%)	Range: 0.0…100.0 %	Default: 0.0%
F451 Multiplier	Range: 0.0010.00	Default: 1.00
F453 Assignation of operating parameters to DO1	Selection:0=Motor frequency 1=Motor-current normalized on 2xI-n) 2=Motor-voltage (normalized 230/400V) 3=Al1 4=Al2 5=Impulse input 6=Torque – normalized to m-n 7=Set via MODBUS 8=Target frequency 9=Calculated speed 10=Torque (motoric)	Default setting: 0

12) Parameter group 500: Fixed-frequency, automatic cycling frequencies

Up to 15 fixed-frequencies are selectable on EM30 inverters, including individual ramp and direction setting. Automatic cycling sequence for up to 8 fixed-frequencies can be set, including ramp, direction, run- and pausing time.

Set parameter F203=4 (F204=4), to select fixed frequency mode:

	Selection:		
F500 Fixed-frequency	0: 3 Fixed frequencies are available - direct terminal selection	Defeults 4	
mode selection	1: 15 Fixed frequencies available, binary coded (K1, K2, K3, K4 - terminal)	Default: 1	
	2: Up to 8 Fixed frequencies – auto-cycling mode		

RUN/STOP control in fix.freq. mode: If (F208=0) via keypad, or via dig input, function assignement: 61. alternative: F208=1/2, FWD/REV mapping for dig. input required

Activation of fixed frequency controlmode: F203=4 (F204=4)

F203	F500	Fixed frequency mode	Description
4	0	3 Fixed frequencies direct selection	To combine with analogue control, fixed-frequencies have priority
4	1	15 Fixed frequencies binary selection	To combine with analogue control, fixed-frequencies have priority
4	2	Up to 8 auto-cycling fixed frequencies	Independent mode, no manual frequency control is possible during cycle, except STOP command – F501, F502, F503 are the auto- cycling parameters

Auto-cycling parameter:

F501 Number of different frequencies for auto-cycling function	Selection: 28	Default setting: 7
F502 Number of automatic cycles	Range: 09999 0 = Endless cycling	Default setting: 0
F503 Status after cycle completed	Selection: 0: Stop 1: Keep last valid frequency	Default setting: 0

Programming of the individual fixed-frequencies:

	Acceleration ramp fixed-frequencies 1 - 15 (0,13000sec.)	Deceleration ramp fixed-frequencies 1 - 15 (0,13000sec.)	Rotation fixed-frequencies 1 - 15 - (0=FWD, 1=REV)	Auto-cycle - duration for fixed-frequencies 1 - 8 (0,13000sec.)	Auto-cycle – pausing time for fixed-frequencies 1 - 8 (0,13000sec.)		Default setting: Accel./Decel. time, depending on inverter model
F504 Fixed-frequency 1 (Hz)	F519	F534	F549	F557	F565		Default: 5.00Hz
F505 Fixed-frequency 2 (Hz)	F520	F535	F550	F558	F566	Dommo for	Default: 10.00Hz
F506 Fixed-frequency 3 (Hz)	F521	F536	F551	F559	F567	Range for F504 – F518:	Default: 15.00Hz
F507 Fixed-frequency 4 (Hz)	F522	F537	F552	F560	F568	F112F 111	Default: 20.00Hz
F508 Fixed-frequency 5 (Hz)	F523	F538	F553	F561	F569		Default: 25.00Hz
F509 Fixed-frequency 6 (Hz)	F524	F539	F554	F562	F570		Default: 30.00Hz
F510 Fixed-frequency 7 (Hz)	F525	F549	F555	F563	F571		Default: 35.00Hz
F511 Fixed-frequency 8 (Hz)	F526	F541	F556	F564	F572		Default: 40.00Hz
F512 Fixed-frequency 9 (Hz)	F527	F542	F573				Default: 5.00Hz
F513 Fixed-frequency 10 (Hz)	F528	F543	F574				Default: 10.00Hz
F514 Fixed-frequency 11 (Hz)	F529	F544	F575				Default: 15.00Hz
F515 Fixed-frequency 12 (Hz)	F530	F545	F576				Default: 20.00Hz
F516 Fixed-frequency 13 (Hz)	F532	F546	F577				Default: 25.00Hz
F517 Fixed-frequency 14 (Hz)	F532	F547	F578				Default: 30.00Hz
F518 Fixed-frequency 15 (Hz)	F533	F548	F579				Default: 35.00Hz

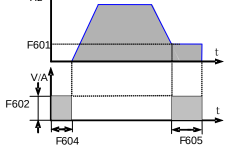
Warning: Function REV (assignation 16) with F208=2 inverts rotation

13) Parameter group 600: DC-Bake control / Aux. functions

bo-blake function parameters.				
F600 DC-Brake function activation	Selection: 0: DC-Brake deactivated 1: DC injection before START 2: DC injection after STOP 3: Before START and after STOP	Default setting 0		
F601 Frequency threshold for DC-injection	Range: 0.25.0 Hz	Default setting 1.00 Hz		
F602 Intensity DC-Brake START	· Range: 0…100%	Default setting 10		
F603 Intensity DC-Brake STOP				
F604 DC-Brake duration START	· Range: 0.0 - 30.0 sec.	Default setting 0.5 sec.		
F605 DC-Brake duration STOP				

DC-Brake function parameters:

DC Brake can be used as an alternative to ramp controlled STOP (F209=2). Intensity is controlled by (F603), duration by (F605).





Attention!! Improperly programmed DC-Brake function may result in inverter overcurrent trip and/or motor overheating

In case of braking by DC injection all kinetic energy will be dissipated in the motor rotor. Repeatedly use of the DC brake function may result in motor overheating

Message "DC-Brake active" may be configured through digital output - assignation code 6

Current- Voltage limiting functions

Limiting functions for current and voltage are available in standard E2000 inverters

Current limiting function: To program a motor current threshold. If motor current reaches the threshold (F608) during acceleration, the acceleration ramp will delay, until current drops below the limit. If current exceed the limit at target frequency (ramp completed), the frequency will be reduced, if necessary, down to the minimum frequency.

Current limiting function is always deactivated during deceleration ramp.

Voltage limiting function: To limit the DC-link voltage increase, due to energy regeneration during deceleration phase. If voltage reaches the limit (F609), the limiting function will stretch the deceleration ramp.

The limiting status of the inverter can be signalized through any programmable digital output. Aassignation code: 12

F607 Activation limiting functions	Selection: 0 deactivated 12: reserved 3: current/voltage 4: voltage 5: current	Default setting: 3
F608 Current limit (% rated current)	Range: 60200 %	Default setting: 160 %
F609 DC voltage limit (% rated voltage)	Range: 60200 %	Default setting: 140 %
F610 Max. duration if limiting status (sec.)	Bereich: 0.13000.0 sec.	Default setting: 5.0 sec.

If limiting status of the inverter takes longer than time, set in F610, the system will stop, signalized by OL1 on the display

Brake Chopper control (internal brake chopper)

<i>F612</i> Max. duty-cycle chopper	Range: 0…100 %	Default setting: 100 %
J	U	p

"Catch on the fly" function: To get already spinning motor controlled (V/Hz mode only)

<i>F613</i> Activation of the function	Selection: 0: Function deactivated 1: Always active 2: Active after POWER_ON	Default setting: 0
<i>F614</i> Scan process starting from:	Selection: 0: Last memorized frequency 1: Starting from f-max 2: Starting from 0HZ	Default setting: 0
<i>F615</i> Scan speed	Range: 1100	Default setting: 20

F620 Brenschopper Disable after STOPRange: 0,0...3000 sec.Default setting: 5,0 sec.F620=0,0: Brake chopper may activate in STOP mode as well (if DC voltage rises), if F620>0: brake chopper function will deactivate in STOP mode after the time in F620.

Parameter Copy functions

F638 Parameter Copy	Selection: 0: Copy function disabled 1: Enabled, with identical powersize/voltage range 2: Always enabled	Default seting: 1
F639 KopyCode	30003499	READ ONLY
F638 Parameter selection for copy function	Selection: 0: All parameter 1: Motor parameter (F8xx) excluded	Default setting: 1

Please refer to copy STICK description

F644 Keypad copy	Range 0: disable 1:Upload parameters 2:Dopwnload parameters	Default setting: 0

Parameter set copy to/from keypad - after setting 1/2, RUN key starts the process

Attenuation function to prevent from torque oscillation (motor vibration at low frequencies)

F641 Anti-oscillation-function activation	Range 0: disable 1%100% activated	Default setting: 10%

It works in V/Hz mode only (F137=0,1,2), "Catch on the fly" function to deactivate (F613=0)

Main display configuration

F645 Selection of operating parameters, to display	Selection: 033	Default setting: 0
in line 1 and 2	Description see table	Default setting: 0

F645	Operating parameter	Description
0	Output frequency	
1	Speed	
2	Speed setpoint	
3	Motor current	
4	Motor voltage	
5	DC-Voltage	
6	PID Setpoint	
7	PID Feedback	
8	Heatsink temperature	
9	Counter value	
10	Calculated speed	
11	Primary reference	
12		
13	Secondary reference	/
14		
15	I-Q	
16	I-D	
17	Torque	
18	Torque setpoint	
19	Motor power	/
20	Output power	
21	Inverter status	
22	DI terminal status	
23	DO termial status	
24	Cykle step	
25	Al1 terminal value	
26	Al2 terminal value	
27	Reserve	
28	Reserve	
29	Frequency Pulse input	
30	Frequency Pulse output	
31	Analogue output 1	
32	Analogue output 2	
33	Power on hours	
		J

F646 Backlight ON-time Range:	0100 Default setting: 100
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F646=100: Backlight always ON

F647 Language selection	Selection: 0: Chinese 1: English 2: German	Default setting: 2
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Power drop compensation

<i>F657</i> Activation of the power drop compensating function	Selection: 0: deactivated 1: activated	Default setting: 0
<i>F658</i> Compensation ramp: Accel.	Range: 0,03000sec. – 0,0=F114	Default setting: 0,0 sec
<i>F659</i> Compensation ramp: Decel.	Range: 0,03000sec. – 0,0=F115	Default setting: 95
F660 Voltage threshold to start compensation function	Range: 230V Inverter: 215VF661 400V Inverter: 400VF661	Default: 230V Inverter: 250V 400V Inverter: 450V
F661 Voltage threshold to stop compensation function	Range: 230V Inverter: F660300V 400V Inverter: F660530V	Default: 230V Inverter: 270V 400V Inverter: 480V
F662 Time for voltage checking during process	Range: 0,010sec.	Default setting: 0.3

In case if power drop (short interruptions), the inverter try to compensate the DC voltage. If the voltage falls below the threshold, programmed in **F660**, the inverter try to keep the DC voltage constant, performing controlled deceleration (inertial energy fed back). If DC voltage reaches the value in **F661**, the inverter will continue with normal operation, heading to the target frequency. Accel./Decel. ramp, programmed in **F658** and **F659** are in function during the compensation process.

Independent motorvoltage control via separate setpoint

For special applications, the motor voltage may be controlled independently from output frequency (F137=4)

F671 Source for voltage setpoint	Selection: 0: Intern - F672 1: Al1 2: Al2 3: Reserved 4: MODBUS - 2009H 5: Pulse input 6: PID 710: Reserviert		Default setting: 0	
F672 Internal voltage setpoint	Range: 0,0100%		Default setting: 100%	
F673 Lower limit motor voltage (%)		0%F674	Default setting : 0%	
F674 Upper limit motor voltage (%)		F673100%	Default setting : 100%	
F675 Voltage rise timet (sec.)		0.03000	Default setting : 5.0	
F676 Voltage drop time (sec.)		0.03000	Default setting : 5.0	

F677 STOP mode for independent motor voltage control	Selection: 0: Voltage and frequency drop simultaneously 1: Voltage drops first 2: Frequency drops first	Default setting: 0
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14) Parameter group 700: Error handling and protection functions

Programmable delay for STOP- DISABLE with STOP signal through terminal

F700 Delay selection	Selection: 0: immediate STOP/DISABLE 1: with delay	Default setting: 0
F701 Delay time setting (sec.)	Range: 0.060.0 sec.	Default setting: 0.0 sec.

only for signal through terminal (digital input) (F201=1/2/4, F209=1)

Fan control mode

F702 Fan control mode setting	Selection: 0: temperature-controlled 1: ON with inverter on power 2: ON with inverter in START mode	Default setting: 2
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Inverter- / Motor over-load protection

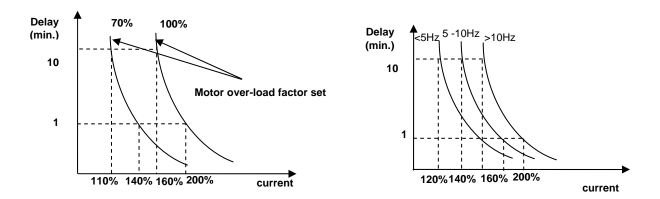
Free programmable threshold values for warning signal before inverter/motor overload fault. Digital outputs, to program for warning messages (function mapping code 10 / 11)

Range: 50 - 100%	Default: 80 %
Range: 50 – 100%	Default: 80 %
Range: 120 – 190%	Default: 150 %
Range: 20 – 100%	Default: 100 %
	Range: 50 – 100% Range: 120 – 190%

% values refer to relative motor / inverter rated values All warnings are delayed, depending on overload grade

Warning for motor overload depends on working frequency too

Following graphics, to show warning delay characteristic:



ERROR history

CODE	Description	Resaon	Remedy
OC (2)	Over-current – hardware detected		Increase Accel/Decel ramp time
OC1 (16)	Over-current – software detected	Too short ramps, short circuit on output motor defect, system blocked, wrong motor parameter setting	Check cabling / motor Check mechanical system Reduce BOOST
OC2 (67)	Over current – software detected		Check motor parameter setting
GP (26)	Ground protection error	Short circuit to ground	Check cable / motor
OL1 (5)	Inverter overload	Overload	Reduce load
OL2 (8)	Motor overload	Overload	Check for right dimensioning
OE (3)	DC-link over-voltage	Input power over-voltage Too high inertia Deceleration ramp too short Improper PID controller parameter	Check for correct supply voltage Inverter rated voltage correct?? Use larger brake resistors Increase deceleration time
PF1 (4)	Input phase-loss	One input-phase missing	Check power supply
PF0 (17)	Phase-unbalance output	Motor-phase / cabling interrupted	Check cabling / check motor
LU (6)	Undervoltage	Voltage on DC_Link too low	Check power supply
ОН (7)	Inverter overheat	Environment temperature too high Poor cabinet heat-exchange Inverter / heatsink polluted PWM frequency too high Motor cable too long	Check for environment / working conditions Insert all parameters correctly Check for correct inverter mounting
OH1 (35)	Motor overheat	Motor PTC signal triggered	
AErr (18)	Analogue signal interruption	The analogue signal value is below the lower limit, programmed in F4xx parameters	Inspect control cabling Insert correct parameters for analogue signal lower limit Measure reference signal source
EP (20) EP2 (20) EP3 (19)	Inverter under-load / idling	Idling Lack of water Mechanical system broken	Check mechanical drive system Reestablish water supply
nP (22)	Pump control: Pressure beyond limits	Pressure beyond limits Inverter in SLEEP mode	Insert correct pump controller parameters – open water flow
CE (45)	MODBUS time-out	MODBUS signal missing	Check MODBUS cabling / source – MODBUS parameter setting
ESP (11)	Esternal emergency	The external emergency signal has been triggered	
ERR0	Parametrizing error	Parameter change not accepted	Stop inverter for parameter setting
ERR1	Wrong password	No or wrong password input Parameter change not allowed	Insert correct password
ERR2 (13)	Autotuning error	Motor can not free rotate during dynamic testing cycle	Separate motor from drive system
ERR3 (12)	Overcurrent in STOP condition	Hardware failure	Visual inspection of internal cabling Contact EURA service-center
ERR4 (15)	Current sensor error	No current signal on control board	Visual check of internal cabling, contact EURA service-center
ERR5 (23)	PID ERROR	PID controller error, due to improper PID parameter	Set PID parameter correctly
ERR6 (49)	Watchdog Timeout	Timeout caused by missing watchdog signal	Check signal on dig. input - assign digital input to watchdog function
EEP (47)	EEPROM error	EEPROM write/read error	Replace control board
oPEn	Inverter disable	oPEn input has been triggered	
CE1 (53)	Keypad error	Keypad disconnected	Check keypad cable

Error codes ON DISPLAY (error memory code)

Inverter general fault message through digital output:

Function assignation code 1: Inverter error message

Function assignation code 13: Active "Inverter OK" message (relays contact TA-TC closed if inverter OK)

Error memory readout:

F708 Last fault		F711 Frequency at last fault (Hz) F712 Current at last fault (A) F713 DC-Link voltage at last fault (V)
F709 Fault last but one	Fault code: see table above	F714 Frequency at fault last but one (Hz) F715 Current at fault last but one (A) F716 DC-Link voltage at fault last but one (V)
F710 Fault last but two		F717 Fault last but two (Hz) F718 Current at fault last but two (A) F719 DC-Link voltage at fault last but two (V)

Error event counters:

F720 Overcurrent	00	
F721 Overvoltage	OE	
F722 Overtemperature	ОН	
F723 Overload	OL1	

Protection functions – configuration Activation of phase-loss, under-voltage and temperature monitoring

F724 Input phase-loss monitoring	Selection: 0: deactivated 1: activated	Default setting: 1 (T2/T3 models)
F725 Under-voltage reset	Selection: 1: manual reset 2: autoreset	Default setting: 2
<i>F726</i> Over-temperature monitoring	Selection: 0: deactivated 1: activated	Default setting: 1
F727 Output phase-loss monitoring	Selection: 0: deactivated 1: activated	Default setting: 1

Delay for inverter error trip

F728 Delay phase-loss detection (sec.)	Range: 0.1 - 60.0 sec.	Default setting: 0.5 sec.
F729 Delay for under-voltage detection (sec.)	Range: 0.1 - 60.0 sec.	Default setting: 5.0 sec.
F730 Delay for over-temperature detection (sec.)	Range: 0.1 - 60.0 sec.	Default setting: 5.0 sec.
F732 Threshold for under-voltage detection (V) (DC-Link voltage)	Range: 0.1 – 450V	230V inverter: 215 V 400V inverter: 400 V

Overcurrent detection via software OC1

F737 Software controlled overcurrent detection	Selection: 0: deactivated 1: activated	Default setting: 1
F738 Software current limit (rated current unit)	Range: 0.50 - 3.00	Default setting: 2.5
F739 SW over-current inverter-trip counter OC1		

F741 Analogue signal interruption – fault handling mode	Selection 0: deactivated 1: STOP and AErr on display 2: STOP without any message on display 3: Inverter continue running with f-min 4: Reserved	Default setting: 0
F742 Threshold for detection (%)	Range: 1100 %	Default setting: 50%

Analogue signal interruption detection

Message via digital output (function code 18)

If **F400** / **F406** set lower than 0.01V interruption detection is deactivated (a minimal value of 1V is recommended) Detection threshold is referred to lower limits for analogue input signals, set in parameters **F400** / **F406**

Overheat warning level

F745 Warning threshold (%)	Range: 0100%	Default setting: 80
Heatsink over-temperature warning (message via digital output (function code 16)		

Temperature depending PWM reduction

F745 Threshold for automatic PWM reduction °C	Range: 6072°C	Default setting: 65°C0
F747 Temperature depending carrier frequency reduction	Selection: 0: deactivated 1: activated	Default setting: 1

With temperature depending PWM frequency-reduction activated (F747=1), inverter will start to decrease PWM frequency gradually, as heatsink reaches the temperature set in F746

If PWM frequency is configured for "RANDOM" (F159=1), temperature depending PWM adaption is always deactivated

ATTENTION: !! If sinus output filters are used, the automatic PWM reduction function must be deactivated F747=0

Idling detection

F754 Threshold for idling detection (%)	Range: 060 sec.	Default setting: 0.5 sec.
F755 Delay time for idling detection (sec.)	Range: 060 sec.	Default setting: 0.5 sec.
Management of all states of (from a firm and a OO)		

Message via digital output (function code 20)

Earth fault detection

<i>F760</i> Ground short monitoring	Selection 0: disable 1: enable	Default setting: 1
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Reversing mode setting

F761 Reversing mode (F=0 / F-START) Default setting: 0 1: through F-start (F109)
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F761=0: Reversing goes through f=0 (with deathtime **F120**)

F761=0: Reversing goes through f=Start (F109), (without deathtime F120)

15) Parameter group 800: Autotuning – Motor data programming

EP66 inverter are designed to drive standard asynchronus motor and Permanent Magnet synchronus motors as well

Smart AUTOTUNING functions help for easy and quick setup

Basic data for Asynchronus and Synchronus motors
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<i>F800</i> Automatic motor-data measurement (AUTOTUNING)	Selection: 0: AUTOTUNING deactivated 1: START dynamic AUTOTUNING 2: START static AUTOTUNING	Default setting: 0
F801 Motor-rated power (kW)	Range: 0.21000 kW	
F802 Motor-rated voltage (V)	Range: 1440 V	
F803 Motor-rated current (A)	Range: 0.16500 A	
F804 Number of poles (p) (read only!!)	Automatically calculated	
F805 Rated speed (rpm)	Range: 130000 U/min	
F810 Motor-rated frequency (Hz)	Range: 1.0300.0 Hz	Default setting: 50.00Hz

Please note: F804=read only parameter - automatically set by F805/F810 ratio

Attention: All motor data must be programmed exactly, as reported on motor nameplate. Especially for SENSORLESS VECTOR OPERATION, precise motor data entry is mandatory, to guarantee reliable function of the drive

Other specific data may be measured with AUTOTUNING function:

F800=0: No AUTOTUNING, after parameter F801...F803, F805 and F810 are set, standard values are chosen for remaining parameters

F800=1: Dynamic AUTOTUNING – motor without load. After input of motor nameplate data in **F801...F805** and **F810**, the process can be started in the following way:

Set F800=1, press **RUN** key; The automatic process starts now, **"TEST**" shown on display, after a few seconds, the motor will accelerate and decelerate, with ramps, programmed in F114 and F115. After completion of the cycle, all motor data will be stored, and F800 will reset to 0

F800=2: Static AUTOTUNING, if there is no way to separate the motor from the load, static data measurement is available – the motor will not rotate during the cycle, and it is not allowed, to rotate it. Following, to start the static cycle:

Set F800=2, press **RUN**key; The automatic process starts, "**TEST**" shown on display, after a few seconds it will terminate; All values for rotor resistance main inductivity and leakage inductivity are stored automatically on parameters F806 to F808, F800 will reset to 0.

Autotuning results for ASYNCRONUS motors

F806 Stator resistance (Ohm)	Range: 0.00165.00 Ohm	
F807 Rotor resistance (Ohm)	Range: 0.00165.00 Ohm	
F808 Leakage inductivity (mH)	Range: 0.01650.0 mH	
F809 Main inductivity (mH)	Range: 0.16500 mH	

If parameter **F801** (Motor rated power) is changed, all parameters **F806...F809** are reset to default values, a following AUTOTUNING process, as described above may used for fine tuning.

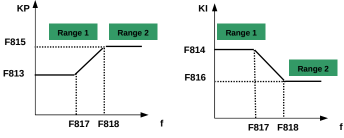
F812 Start excitation time (sec.)	Range: 030.0 sec.	Default setting: 0.3
F813 Proportional gain in frequency range 1 KP1	Range: 1100	Default setting: 30
F814 Integration time in frequency range 1 KI1	Range: 0.0110.00	Default setting: 0.5
F815 Proportional gain in frequency range 2 KP2	Range: 1100	Default setting: Depending on inv. model
F816 Integration time in frequency range 2 KI2	Range: 0.0110.00	Default setting: 1.00
F817 Range 1 end frequency	Range: 0F111	Default setting: 5.00 Hz
F818 Range 2 start frequency	Range: F817F111	Default setting: 50.00 Hz
F819 Controller precision	Range: 50200	Default setting: 100
F820 Speed loop filter constant	Range: 0100	Default setting: 0
F844 Idle current (A)	Range: 0,1 AF803	Default setting: depending on size

SENSORLESS VECTOR speed controller (for asynchronus motor only)

F817, F818: Parameter for frequency depending PID parameter selection



ATTENTION!! Improper setting of speed regulating parameters may result in system instability. This may cause malfunction of the machine and / or damage of mechanical parts



It is highly recommended to keep factory default parameters, slight modification, to optimize the system must be done with caution.

Parameter for permanent magnet syncronus motor control (F106=6)

After input of basic motor parameters (F801...F810), this parameters may be input manually, or using AUTOTUNING procedure as described above:

F861 PMM Control mode	0:standard 1:high frequency	Default setting 0
F870 Motor feed back electrical force	V/1000 rpm	
F871 Induktivity D-axis (Ohm)		
F872 Induktivity Q-axis (Ohm)		
F873 Stator resistance (Ohm/Phase)		
F876 Idling current (% rated current)		Default setting 20%
F877 Frequency compensation idle current (%)		Default setting 0%
F878 Threshold idle current compensation (Hz)		Default setting 10Hz%
<i>F879</i> Haevy load boost current (% rated current)		Default setting 0%
F880 Scan-rate controller		Default setting 0,2 sec.

16) Parametergroup 900: RS485 hardware and interface parameters

etting: 1
etting: 2
etting: 2
etting: 0
etting: 3
.0 sec
.0 sec
.0 sec
)

Please refer on specific MODBUS manual, for protocol, control algorithm, control registers, and other details

F905: MODBUS time-out, in case of missing MODBUS command within the timeframe, set in **F905** inverter will STOP for safety reason and **CE** will appear on the display. For **F905=0**, the safety function is disabled.

F907: MODBUS time-out warning. If **F907>0**, and MODBUS signal is missing for the time, set by **F907**, the inverter will send an error warning trough a programmable digital output (mapping code 43).

This signal may be reset via digital input (mapping code 60).

F930: Keypad timeout: If activated (F930>0), in case the keypad is disconnected, the inverter stops after the delay set in **F930 CE1** error message

Hardware MODBUS - interface :

All EURA Drives inverter are equipped with a unique RS485 connector. This port is used for inverter control via MODBUS and for parametrizing the inverter, using PC software or COPY STICK.

The picture below shows the pin-out of the 4 pole plug and the position of the connector





An auxiliary power supply, based on microprocessor ground delivers 50 mA / 5V

The MODBUS connector is located left hand of the control connector bloc

17) Parameter group A00: PID controller parameter

An integrated PID-controller is available on standard EM30 inverters. It is suitable for simple closed loop control projects.

For more demanding projects, like Booster stations using multi-pump control, cascade control or Master/Slave interaction, specific hard-/software options are available.

	Selection: 0: closed loop control – single pump control	Default setting: 0
FA00 Controller configuration	1: Simple Master/Slave Mode	
	2: Simple Master/Slave with interchange	

FA00=0: Suitable for standard closed loop control projects (single pump pressure control).

FA00=1: Simple cascade control, first pump variable, slave pump fixed speed (direct grid connected)

FA00=2: Simple cascade control, first pump variable, slave fixed speed, with pump interchange (time set by (FA25)

Channel configuration for set-point and feed-back (see graphic on following page)

FA01 PID set-point channel	Selection: 0: internal reference (value in FA04) 1: Analogue input Al1 2: Analogue input Al2 4: Frequency (pulse input)	Default setting: 0
FA02 PID feed-back source/channel	Selection: 1: Analogue input Al1 2: Analogue input Al2 3: Frequency (pulse input) 4: Reserved 5: Motor current 6: Output power 7: Output torque	Default setting: 1

FA03 Upper controller limit (% of set-point)	Range: 0.0100.0 %	Default setting: 100.0
FA04 Internal set-point value (%)	Range: FA05FA03 %	Default setting: 50.0
FA05 Lower controller limit (% of set-point)	Range: 0.0100.0%	Default setting: 0.0

If the controller works beyond the limits in FA03 - FA05 inverter will be disabled and (nP) on display

FA06 PID controller polarity	Selection: 0: Positive 1: Negative	Default setting: 1
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Negative setting e.g. for pressure, flow control

Sleep mode

FA07 Automatic sleep mode	Selection: 0: activated 1: deactivated	Default setting: 1
FA09 Frequency threshold for sleep mode activation	Range: between F112F111	Default setting: 5.00 Hz
FA10 Time delay for sleep mode activation (sec.)	Range: 0500 sec.	Default setting: 15 sec.
FA11 Delay-time for restart from sleep mode	Range: 03000 sec.	Default setting: 3.0 sec.

If the inverter runs for a programmed time, (set by **FA10**) below the minimum frequency, (set by **FA09**), it will stop and enter in sleep mode, displayed as **nP**. (feed-back value must stay within programmed limits FA03-FA04).

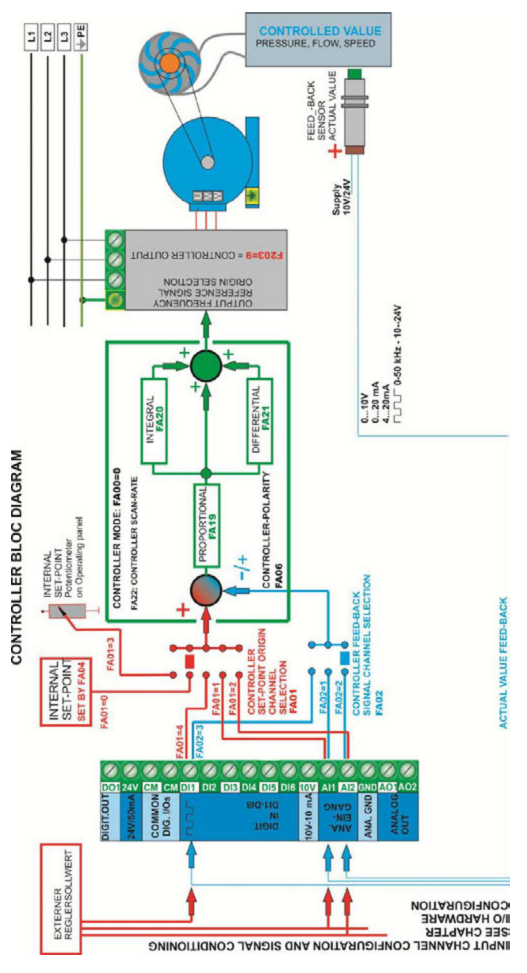
After fed back (pressure) falls below the value in (FA05), inverter will restart again, after the delay-time in (FA11) This is for simple application only, sleep frequency must be set accurately (find out zero flow frequency), to get right sleep at "zero flow". For more reliable zero flow detection, optional soft-/hardware solutions are available.

FA12 Maximum working frequency in PID	Range: FA09F111 (Hz)	Default setting: 50 Hz
This parameter limits the maximum working frequency in PID mode		

This parameter limits the maximum working frequency in PID mode

FA18 Variable set-point allowed	Selection: 0: deactivated 1: activated	Default setting: 1

If FA18=0: It is not possible, to change the fixed set-point in (FA04) during controller operation



PID controller parameter setting

FA19 Proportional gain P	Range: 0.0010.00	Default setting: 0.3
FA20 Integration time I (sec.)	Range: 0.1100.0 sec.	Default setting: 0.3 sec.
FA21 Differential time D (sec.)	Range: 0.0010.00	Default setting: 0.0 sec.
FA22 Controller cycle time / scan-rate (sec.)	Range: 0.110.0 sec.	Default setting: 0.1 sec.

Reversing lock for negative controller results

FA23 Reversing lock	Selection 0: Reversing not allowed 1: Reversing allowed	Default setting: 0
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Master / Slave interchange

FA24 Interchange time: units	Selection: 0: hours 1: minutes	Default setting: 0
FA25 Interchange time setting (hours / min.)	19999	Default setting: 100 h

Idling / lack of water protection Selection: 0: No protection FA26 Lack of water protection 1: Sensor signal through digital input Default setting: 0 concept 2: Controller algorithm 3: Motor idling current detection FA27 Current limit for lack of water Range: 10...150 % Default setting: 80% detection (% of rated current) FA28 Recheck delay time (sec.) Range 0.0...3000 sec. Default: 60 sec. FA66 Delay time for lack of water Range: 0...60 sec. Default setting: 2 sec. message (FA26=3)

FA26=1: Lack of water is triggered through digital input (function assignation code **30**) – it will stop the inverter and display **EP1**. The "Water OK" signal through a different digital input (function assignation code **31**) will reset the system. FA26=1: there is no delay for fault trigger.

FA26=2: In case the controller reaches the maximum frequency, and the motor current still remains below the value in FA27, the controller will interpret the situation as lack of water. EP2 will show up on the display. The inverter will stop immediately.

FA26=3: Detection via motor current measuring only. If the motor current falls below the value in FA66, the fault will be triggered with delay, set in FA66. Inverter will stop and EP3 will show up on the display.

FA28 Recheck time, timeframe for the inverter to recheck, if lack of water condition still persists, before it restarts. It is anytime possible to reset the system, pressing.

Controller dead band +/- % of the set point

FA29 Dead band setting (% of set-point)	Range: 0.0 - 10.0 %	Default setting: 2.0

If the feed-back (actual value) stays within the dead band, the controller does not make any activity, and it keeps the output frequency constant. The FA29 parameter is used also for starting/stopping the fixed speed pump – see below

Dual pump booster control (one pump inverter controlled, one pump fixed speed)

FA30 Delay-time to start inverter pump (sec.)	Range: 2.0 - 999.9 sec.	Default setting: 20.0
FA31 Delay-time, to start fixed speed pump (sec.)	Range: 0.1 - 999.9 sec.	Default setting: 30.0
FA32 Delay-time to stop fixed speed pump (sec.)	Range: 0.1 - 999.9 sec.	Default setting: 30.0

If the feed-back value (actual value) exceeds the limits, given by FA29, the fixed pump will be started or respectively stopped. Start /Stop delay time is set by FA31 and FA32.

PID controller secondary parameter set

FA38 Proportional gain (2) P	Range: 0.00…10.00	Default setting: 0.3
FA39 Integration time (2) I (sec.)	Range: 0.1100.0 sec.	Default setting: 0.3 sec.
FA40 Differential time (2) D (sec.)	Range: 0.00…10.00	Default setting: 0.0 sec.
FA40 PID parameter switchover mode	Selection: 0: no switchover 1: reserved 2: depending on PID deviation	Default setting: 0

Reversing lock for negative controller results

FA42 Switchover threshold 1	Range: FA05FA43	Default setting: 0
FA43 Switchover threshold 1	Range: FA42FA03	Default setting: 0

For PID deviation below **FA42**, first PID parameter set is used, above **FA43** second PID parameter set is activated, between **FA42** and **FA 43** parameter values are interpolated.

Emergency functions

FA59 Emergency funtion mode	Selection: 0: disable 1: FIREMODE 1 2: FIREMODE 2	Default setting: 0
FA60 Frequency for emergency	Range: F112F111	Default setting: 50 Hz
FA58 Emergency pressure	Range: 0.0100%	Default setting: 80%

Emergency function is activated via specific terminal signal (33), all protection functions are disabled, during emergency operation, fault reset, with automatic restart is activated.

FIREMODE 1 Inverter runs with the frequency given by setpoint FIREMODE 2, Inverter runs with frequency given by **FA60**

Emergency pressure may be activated by digital input (32)

FA62 Reset options	Selection: 0: no RESET possible 1: via trigger input	Default setting: 0
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If FA62=1: Inverter may reset to normal operation, if emergency conditions on trigger input disappear

18) Parameter group C00: Speed / Torque control

Attention: this settings are for SLV mode only F106=0

Two different control modes are available on EM30 inverters: Speed-control mode and Torque-control mode

FC00 Speed / Torque control mode selection	Selection: 0: Speed control 1: Torque control 2: Speed/Torque – terminal selected	Default setting: 0
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FC00=0: The output frequency is set by the speed reference value. Torque depends on the load. Torque limit can be set by parameter FC28....FC35

FC00=1: Torque controlled by set-point value. Speed depends on the load condition. Maximum speed can be limited by parameter FC22...FC25

FA00=2: A digital input signal is used, to switch over between the two control modes (function assignation code: 20)

<i>FC01</i> Delay-time for speed/torque switchover (sec.)	Range: 0,01,0 sec.	Default setting: 0,1 sec.
FC02 Torque ramp-up/down time	Range: 0,1100 sec.	Default setting: 1 sec.

Torque rise/fall time 0...100%

Set-point origin for torque control

<i>FC06</i> Set-point origin for torque control	Selection: 0: Internal setting FC09 1: Analogue input Al1 2: Analogue input Al2 3: Analogue input Al3 4: Pulse signal input 5: Reserved	Default setting: 0
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FC07 Torque range, referred to rated motor torque	Range: 0.03,000	Default setting: 3,000
FC09 Internal torque reference value (%)	Range: 0300.0 %	Default setting: 100 %

FC07: Torque range, corresponding to 0-100% set-point signal

FC09: Internal torque set-point value

Torque boost for low frequencies (additional torque for heavy start-up condition))

<i>FC14</i> Torque increase signal origin	Selection: 0: Internal set FC17 1: Analogue input Al1 2: Analogue input Al2 3: Analogue input Al3 4: Pulse signal input 5: Reserved	Default setting: 0
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FC15 Torque increase in (%) motor rated torque	Range: 0.00,5	Default setting: 0,5
FC16 Frequency threshold for torque BOOSTS (%) f-max.	Range: 0100 %	Default setting: 10 %
FC17 Internal setting for torque BOOST value	Range: 050,0%	Default setting: 10 %

FC15: 100% of torque BOOST signal correspond to the % of rated motor torque value, set in FC15 FC16: The threshold for torque boost

Speed limiting for inverter, working in torque control mode:

<i>FC22</i> Speed limiting set-point origin forward	Selection: 0: Set by FC23 1: Analogue input Al1 2: Analogue input Al2 3: Analogue input Al3 4: Pulse signal input 5: Reserved	Default setting: 0
FC23 Internal speed limiting value forward	Range: 0100 %	Default setting: 10%

<i>FC24</i> Speed limiting set-point origin reverse	Selection: 0: Set by FC25 1: Analogue input Al1 2: Analogue input Al2 3: Analogue input Al3	Default setting: 0
FC25 Internal speed limiting value reverse	Range: 0100 %	Default setting: 10%

(All values are referred to f-max -F111)

Torque limiting for inverter working in speed control mode

<i>FC28</i> Torque limiting signal source motor mode	Selection: 0: Set via FC30 1: Analogue input Al1 2: Analogue input Al2 3: Analogue input Al3 4: Pulse signal input 5: Reserved	Default setting: 0
<i>FC29</i> Reference: 100% of limiting signal to motor rated torque	Range: 0,03,000	Default setting: 3,000
FC30 Internal torque limiting value motor mode (%)	Range: 0300% %	Default setting: 200%

(All referred on motor rated torque)

TO MOTOR rated torque	<i>FC33</i> Torque limiting signal source generator mode	Selection: 0: Set via FC35 1: Analogue input Al1 2: Analogue input Al2 3: Analogue input Al3 4: Pulse signal input 5: Reserved	Default setting: 0
FC35 Internal torque limiting value	•••	Range: 0,03,000	Default setting: 3,000
generator mode (%)		Range: 0300% %	Default setting: 200%

(All referred on motor rated torque)

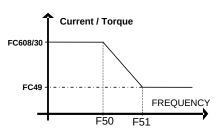
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Torque / Current limit for field wakening area

FC 48 Activation of secondary limiting	Selection: 0: Limiting fixed 1: Depending on frequency threshold	Default setting: 0
FC49 Sekundary torque/current limit (%)	Range: 50200 %	Default setting: 120%
FC50 Start transition frequency (Hz)	Range: 1.0 HzFC51	Default setting: 15 Hz
<i>FC51</i> End transition frequency (Hz)	Range: FC50F111 Hz	Default setting: 30 Hz

In V/Hz mode: To limit motor current in the field wakening area

In SLV mode: To limit torque in the field wakening area



19) EP66 Diagnostic tools

Analogue/Digital input status monitoring

F330	Digital output Analogue input Analogue output	The logical status of digital I/O channels is shown in 8+3 graphical blocs (dark=ON) The value of the analogue inputs is displayed from 04096 Analogue outputs are displayed from 0100 %
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Digital/Analogue output status stimulation

<i>F335</i> Relays output	Using keys 👿 and 🚺 the digital outputs
F336 DO1	can be switched ON/OFF
F337 DO2	
F338 AO1	Using keys 👿 and 🛦 it is possible to
F339 AO2	set the analogue outputs in the range from 04096

Operating parameter inquiry - parameter groupe Hxx

Frequency setpoint (STOP) / output frequency (RUN) Speed setpoint (STOP) / actual speed (RUN) Motor current Motor voltage DC-Link voltage PID controller feed-back Heatsink temperature
Motor current Motor voltage DC-Link voltage PID controller feed-back
Motor voltage DC-Link voltage PID controller feed-back
DC-Link voltage PID controller feed-back
PID controller feed-back
Heatsink temperature
neatonik temperature
Counter
Calculated speed
PID controller setpoint
Output power
Torque
Torque setpoint
Step number with autocycling fixed frequencies
Frequency pulse input
Feed-back (Hz)
Feed-back (r/min)
Monitoring Al1
Monitoring AI2
Power on hours
Operating hours
Frequency pulse input (Hz)
Primary setpoint (Hz)
Secondary setpoint (Hz)

20) Options

Options build inside the inverter:

Attention!! EURA does not take any responsibility in case of unprofessional modification of the inverter, or use of inappropriate optional components

EMC Options:

EMC class C3 is standard for all EM30 inverters. For use in residential area, a C1 filter kit is available.

The filter is designed for inverter mounted directly on the motor or close to the motor, maximum cable lenght 1 meter

The additional filter kit fits inside the inverter.



Following EMV components have been approved and certified for EMC class C1:

Framesize	C1 Filter kit	Motor cable:
J1		
J2		

Attention!! All additional filter components (input/output) must be approved by EURA Drives. Mounting must be done by professional people.

In case of not professional installation or use of improper components, EURA Drives cannot guarantee for the proper filter class, and will not assume any responsibility for damage on the inverter or on other components of the system. Warranty will become void in this case.

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