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EM30

FREQUENCY INVERTER

0.4kW - 11kW / 0.5HP - 15HP cUL/UL Certification valid for 0.4kW-4.0kW / 0.5HP-5.5HP



EM30 0.4 kW - 11 kW / 0.5HP - 15HP FREQUENCY INVERTER

HIGHLIGHTS

High-tech motor control concept, based on advanced DSP- technology V/Hz, SENSORLESS VECTOR with SPEED/TORQUE control, sensorless PMM synchronous motor control

Intelligent AUTOTUNING functions for easy set-up

Rugged construction, all metal enclosure, thermally decoupled from motor, IP66/NEMA 4X, shock proof (4G) – for motor - and wall mounting

Flexible configurable 4 line character LCD display

Ready for all common field bus systems. MODBUS RS - 485 and CANbus ready

Numerous standard inverter functions, to make it suitable for a variety of industrial, civil, and retrofit applications. Universal parameter set for all kind of industrial applications, including integrated PID controllerroutines, automatic carrier frequency and V/Hz curve adjustment for advanced torque control C3 class EMC filter build in, optional kit for internal C1 class filter available

Eura DV Software, for inverter control, parametrization and troubleshooting. parameter-COPY - stick

Approved for worldwide standards by independent bodies



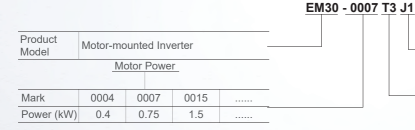






Naming Rule

Model naming rule



Structure Code J1:270×190×165
J2:338×228×193.5

S2:1-phase 220~240VAC
T2:3-phase 220~240VAC
T3:3-phase 380~480VAC

Function naming rule

U5 F2 AC02 C21 B1 R3 IC1

Mark	Certification type					
None	None					
U1	CE					
U5	UL+cUL+CE					
Mark	Field bus type					
None	None					
F2	MODBUS with terminal interface					
Mark	Keypad panel type					
AC01	AC English keypad panel, 1-line LCD display,without potentiometer					
AC02	AC English keypad panel, 4-line LCD display,without potentiometer					

Mark	Installation type
None	No wall - mount bracket
IC1	Wall - mount bracket
Mark	Filter type
None	No filter
R3	C3 level filter
Mark	Brake mode
None	None braking unit
B1	Built-in braking unit

Mark	Clock
None	None
C21	Clock card

Technical Data

	Items	Contents					
Input	Rated Voltage Range	T3 380V-480V(+10%/-15%); S2/T2 220V-240V (±15%)					
Input	Rated Frequency	50/60Hz					
	Rated Voltage Range	3-Phase: 0-INPUT (V)					
Output	Frequency Range	0.50~590.0Hz (In Vector Control Mode: Max frequency is not to exceed 500.00Hz)					
_	Control Mode	Induction Motor: Sensorless Vector Control (SVC), V/F control; PMSM: open-loop vector control (SVC)					
	Carrier Frequency	0.8~16kHz; Fixed carrier-wave and random carrier-wave (F159)					
	Modulation Mode	Space Vector PWM					
	Speed-Control Scope	Induction Motor-SVC 1:100; PMSM-SVC 1:20;					
Control Mode	Steady Speed Precision	±0.5% (SVC)					
	Torque Response	<20ms (SVC)					
	Torque Control Precision	±5% (SVC)					
	Start Torque	0.5Hz/100% (VVVF); 0.5Hz/150% (SVC)					
	DC Braking	DC braking frequency: 0.20-50.00Hz;					
	20 2.a.m.g	Braking time: 0.00~30.00s; Braking current: 0.0~100%					
	Jogging Control	Jogging frequency range: min frequency ~ max frequency, Jogging acceleration/ deceleration time: 0.1~3000.0s					
	Frequency Setting Mode	Potentiometer or external analog signal (0~5V, 0~10V, 0~20mA); Keypad (terminals) up/down key; External control logic and self-circulation setting.					
	Main Frequency Source	Digital given memory, external analog AI1, AI2, input pulse frequency given(100kHz), digital given without memory, PID, MODBUS					
	Auxiliary Frequency Source	Flexible auxiliary frequency trim and the operate mode of main and auxiliary frequency.					
Operation	Auto Voltage Regulation(AVR)	When the source voltage changes, the modulation rate will be adjusted automatically, resulting in an unchanged output voltage					
Function	Analog Input	2-channel (Al1/Al2)					
	Analog Output	2-channel (AO1/AO2)					
	Digit Input	5-channel common input; 1-channel high-speed pulse input Max frequency: $100kHz$, Internal impedance: $3.3K\Omega$					
	Digit Output	1-channel DO1					
	Relay Output	2 programmable relay output					
	Others	Built-in PID adjusting, oscillation inhabitation, common DC bus, auto carrier modulation, auto fast current-limiting, I/O terminals self-checking function and OE automatic adjustment					
	4-Line LCD	Yes					
Keypad	Parameter Copy	Clone module supported					
Protection Function	phase loss, overheat, external of	hase loss, DC over-voltage, over-current, inverter overload, motor overload, output disturbance, parameter measure failure, analog line disconnected protection, DC-GND otection, pressure protection, dormant state					

	Items	Contents
	Environment Temperature	-10°C∼+40°C
Environmental	Environment Humidity	Below 90% (no water-bead coagulation)
Conditions	Vibration Strength	4G
	Height Above Sea Level	1000m or below (Derating use when above 1000m)
Protection Level	IP66/NEMA 4X	
Applicable Motor	0.4~11kW	
Efficiency	≥93%	
	Cooling Mode	Force-air cooling
Others	Braking Unit	Built-in braking unit needs external braking resistor
Others	Fan	Draught fan is pluggable
	Installation Mode	Support installing with motor

Functions of Control Terminals

Terminal	Туре	Description	Function	
DO1		Multifunctional output terminal 1	•	The functions of output terminals
TA1 TB1 TC1 TA2 TB2 TC2	Digital Output	Relay contact	TC is a common point, TB-TC is normally closed contacts, and TA-TC is normally open contacts. The contact capacity is 10A/125VAC、5A/250VAC、5A/30VDC.	shall be defined per manufacturer's value. Their initial state can be changed through changing function codes.
AO1	Analog Output	Running frequency current output	It is connected with frequency meter, speedometer or ammeter expole is connected with GND. See F423 \sim F426 for details.	cternally, and its minus
10V	Analog Power Supply	Self-contained power supply	Internal 10V self-contained power supply. When used externally, it the power supply for voltage signals with restricted below 20mA.	can only be used as
Al1 Al2	Analog Input	Voltage / Current analog input port	AI1:0~5V、0~10V、0~20Ma; AI2:0~5V、0~10V、0~20Ma	
GND	Analog Grounding	Self-contained power supply ground	Ground terminal of external control signal (voltage control signal or signal) is also the ground of 10V power supply of this inverter.	current source control
24V	Power Supply	Control power supply	Power: 24±1.5V, grounding is CM; Current is restricted below 200n	nA for external use.
DI1		Forward jogging		The functions of
DI2	Dinital	External scram		input terminals
DI3	Digital Input	"FWD" Terminal	When this terminal is valid, inverter will run forward.	shall be defined per manufacturer's
DI4	Control	"REV" Terminal	When this terminal is valid, inverter will run reversely.	value. Other
DI5	Terminal	Reset		functions can also be
DI6		Free-stop	Making this terminal valid during running can realize free stop.	defined by changing function codes.

Terminal	Туре	Description	Function
СМ	Common Port	Grounding of control power supply	The grounding of 24V power supply and other control signals.
+5V	Power Supply	RS485 differential signal positive	RS-485 differential signal positive power supply
A+ B-	485 Communication Terminals	Positive polarity of differential signal Negative polarity of differential signal	Standard: TIA/EIA-485 (RS-485) Communication protocol: MODBUS Communication rate: 1200/2400/4800/9600/19200/38400/57600bps
CAN_H Note	Communication	CAN communication terminal high level	CAN_H bus line (dominant high)
CAN_L Note	Terminal	CAN communication terminal low level Signal grounding	CAN_L bus line (dominant low) Ground/0V/V-

Note:

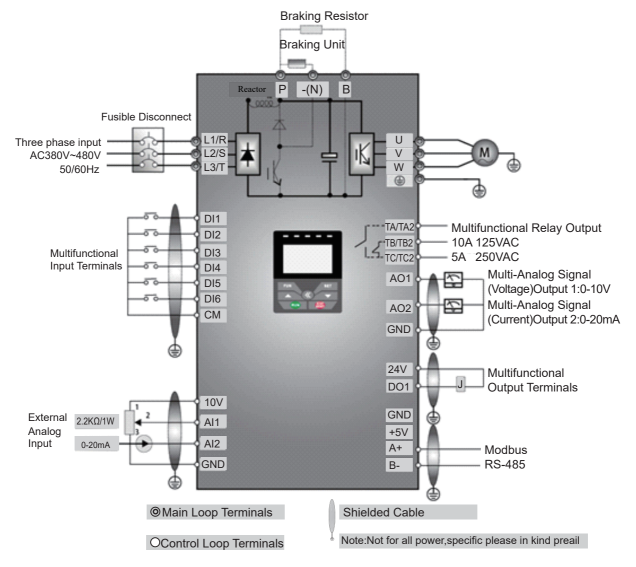
GND terminal is on the left side of drive, shielded twisted-pair cable is recommended for communication cable. Please turn J8 coding switch of the first inverter and the last inverter on CAN communication to ON position, turn J8 coding switch of the other inverters on CAN communication to OFF position. Shielding layer is connected to ground by one spot.

TA1	TB1	TC1	TA2	TB2	TC2	D01	24V	CM	CM	DI1	DI2	DI3	DI4	DI5	DI6	10V	Al1	Al2	GND	AO1	AO2
GNE) +5V	A+	B-	CANH	CANH																

Product List and Structure List

Model	Motor Power (kW/HP)	Rated Output Current(A)	Input Protection Current(A)	Remarks
EM30-0004S2	0.4/0.5	2.5	10.0	
EM30-0007S2	0.75/1	4.5	18.1	
EM30-0015S2	1.5/2	7	25.2	1-phase 230V
EM30-0022S2	2.2/3	10	32.0	
EM30-0004T2	0.4/0.5	2.5	10.0	
EM30-0007T2	0.75/1	4.5	17.0	
EM30-0015T2	1.5/2	7	17.5	
EM30-0022T2	2.2/3	10	25.0	3-phase 230V
EM30-0030T2	3.0/4	12	30.0	0 pilase 200 v
EM30-0040T2	4.0/5.5	17	42.5	
EM30-0055T2	5.5/7.5	21	53.0	
EM30-0007T3	0.75/1	2	6.5	
EM30-0015T3	1.5/2	4	11	
EM30-0022T3	2.2/3	6.5	15.0	
EM30-0030T3	3.0/4	7	16	
EM30-0040T3	4.0/5.5	9	21.0	3-phase 400V
EM30-0055T3	5.5/7.5	12	29.0	
EM30-0075T3	7.5/10	17	34.0	
EM30-0110T3	11.0/15	23	46.5	

Wiring Diagram



Note:

1. The contact capacity of inverter is 10A/125VAC, 5A/250VAC and 5A/30VDC.

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