



0.4 kW - 400 kW

www.hfinverter.com



# E2100 0.4 kW - 400 kW FREQUENCY INVERTER

### **HIGHLIGHTS**

High-tech motor control concept, based on advanced DSP-technology - ready for V/Hz, SENSORLESS VECTOR, CLV and permanent magnet synchronous motor control PMSM

Intelligent AUTOTUNING functions for easy setup

Compact in size, modular in concept, rugged construction, build for the worldwide market

Flexible inverter control, dual high resolution analogue inputs, free mapping for all I/O channels

Ready for all commonly used fieldbus systems

Universal parameter-set for all kind of industrial and residential applications, including integrated PID/ controller routines

Smart PC-tools for inverter control, parametrization and troubleshooting

Parameter-duplication stick

EMC fi Iter(C3 class) integrated.optional C1 footprint fi Iter.

Approved and certified for worldwide standards, by independent bodies.



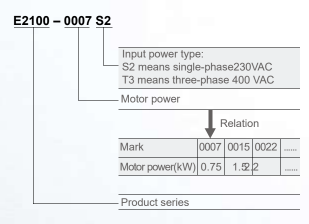




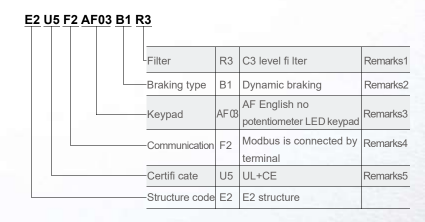


### Naming rule

#### Model naming rule



#### **Function naming rule**



#### Remarks:

- 1. Filter for 45kw and below 45kw includes R3 and R5. R3 is EMC C3 level standard (testing condition is 25m motor cable). R5 is EMC C3 level standard (testing condition is 10m unshielded motor cable). R5 is standard, R3 is optional. 55kw and above 55kw meet the need of EMC C3 level standard.
- 2.For 3-phase 400V 30kw and below 30kW, braking unit is standard.

For 1-phase 230V and 3-phase 37kW-110kW, braking unit is built-in and optional.

For 3-phase 230V, 1.5kW and below 1.5kW, 4.0kW~11kW, braking unit is standard.

For 132kW and above 132kW, there is no built-in braking unit.

#### Local keypad:

Structure code	Keypad code	Contents			
F1	AE03	AE English version without potentiometer			
LI	AE04	AE English version with potentiometer			
F2 ∼F6	AF03	AF English version without potentiometer			
LZ *~LO	AF04	AF English version with potentiometer			
	A603	A6 English LED without potentiometer			
	A604	A6 English LED with potentiometer			
E7∼CB	A607	A6 English 9-key LED without potentiometer			
	A608	A6 English 9-key LED with potentiometer			
	A614	A6 English LED with digital potentiometer			
	A902	A9 English LCD4 without potentiometer			
	A902	A9 English LCD4 without potentiometer			

#### 3.Communication

Structure code	Communication codee	Contents		
E1	F2	Modbus		
	F2	Modbus		
	F4	CANOpen+Modbus		
E2 structure and above	F5	EtherCAT+Modbus		
and above	F9	Profi bus-DP+Modbus		
	F12	BACnet+Modbus		

#### Remote keypad model:

Keypad	
A603	A6 English LED without potentiometer
A604	A6 English LED with potentiometer
A607	A6 English 9-key LED without potentiometer
A608	A6 English 9-key LED with potentiometer
A614	A6 English LED with digital potentiometer
A902	A9 English LCD4 without potentiometer
AA03	AA English LED without potentiometer
AA04	AA English LED with potentiometer

#### 4.Certifi cate

Certifi cate code	Contents	Inverter power
U1	CE	≤400 kW
U5	UL+CE	≤185 kW

## **Technical product data**

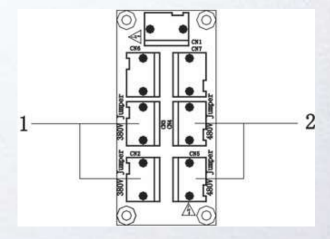
	Items	Contents				
nput	Rated Voltage Range	3-phase 380-480V (+10%, -15%) note 1 3-phase 220V~240V ±15% 1-phase 220-240V ±15%				
	Rated Frequency	50/60Hz				
Output	Rated Voltage Range	3-phase 0-INPUT (V)				
Output	Frequency Range	$0.50\!\sim\!590.0 \text{Hz}$ (In SVC control mode, the max frequency should be lower than 500Hz.)				
	Carrier Frequency	800∼16000Hz; Fixed carrier-wave and random carrier-wave can be selected by F159.				
	Input Frequency Resolution	Digital setting: 0.01Hz, analog setting: max frequency X 0.1%				
	Control Mode	For induction motor:  SVC (open-loop vector control) control, V/F control,  VC (Closed-loop vector control) control  For PMSM: SVC (open-loop vector control) control				
	Start Torque	0.5 Hz / 150% (SVC), 0Hz/180% (VC), 5% of rated speed/100% of rated torque (PMSM SVC)				
	Speed-control Scope	1:100 (SVC), 1:1000 (VC), 1:20 (in PMSM SVC)				
Control Mode	Steady Speed Precision	±0.5%~ (SVC), ±0.02%(VC)				
	Torque Control Precision	±5%				
	Overload Capacity	150% rated current, 60 seconds.				
	Torque Elevating	Auto torque promotion, Manual Torque Promotion includes 1-20 curves.				
	V/F Curve	3 kinds of modes: beeline type, square type and under-defi ned V/F curve.				
	Startup mode	Direct startup, speed track startup (V/F control)				
	DC Braking	DC braking frequency: 0.20-50.00 Hz, braking time: 0.00~30.00s				
	Jogging Control	Jogging frequency range: min frequency~ max frequency, jogging acceleration/deceleratime: 0.1~3000s				

	Items	Contents				
	Auto Circulating Running and multi- stage speed running	Auto circulating running or terminals control can realize 15-stage speed running.				
Control Mode	Built-in PID adjusting	Easy to realize a system for process closed-loop control				
	Auto voltage regulation (AVR)	When the source voltage changes, the modulation rate can be adjusted automatically, so that the output voltage is unchanged.				
	Frequency Setting	Potentiometer or external analog signal (0 $\sim$ 5V, 0 $\sim$ 10V, 0 $\sim$ 20Ma); keypad (terminal) $\blacktriangle/\blacktriangledown$ keys, external control logic and automatic circulation setting.				
	Start/Stop Control	Terminal control, keypad control or communication control.				
Operation	Running Command Channels	3 kinds of channels from keypad panel, control terminal and MODBUS.				
Function	Frequency Source	Frequency sources: given digit, given analog voltage, given analog current and given MODBUS				
	Accessorial frequency Source	7 kinds of accessorial frequency				
Optional	Built-in EMI fi Iter, built-in braking unit, Modbus, tele-control panel					
Protection Function		ess, input under-voltage, DC over-voltage, over-current, inverter over-load, motor over-load, sturbance, under-load, pressure control, analog line disconnected, PG line disconnection, ion, STO and STO1.				
Display	7. 0	uency, present rotate-speed (rpm), present output current, present output voltage, present linear- ers for the system and operation; LED indicators showing the current working status of inverter.				
	Equipment Location	In an indoor location, Prevent exposure from direct sunlight, Free from dust, tangy caustic gases, fl ammable gases, steam or the salt-contented, etc.				
Environment	Environment Temperature	-10℃~+50℃				
Conditions	Environment Humidity	Below 90% (no water-bead coagulation)				
	Vibration Strength	Below 0.5g (acceleration)				
	Height above sea level	1000m or below				
	O .					
Protection level	IP20					

Note 1: under different voltage level, user should connect jumper on the pin board, the model of pin board is E2F3UZ00.

- 1)When input voltage is 380~420VAC, please connect CN2 to CN3 (380V Jumper).
- 2)When input voltage is 420~480VAC, please connect CN4 to CN5(480V Jumper).

The default system is 380~420VAC, if some operation is needed, please power off inverter and contact with profession engineer.



## **Functions of Control Terminals**

Terminal	Туре	Description	Function	
DO1	Output	Multifunctional output terminal 1		output terminals shall be defined per manufacturer's
DO2 <sup>Note</sup> 1	signal	Multifunctional output terminal 2	When the token function is valid, the value between this terminal and CM is 0V; when the inverter is stopped, the value is 24V.	state may be
TA TB TC		Relay contac	TC is a common point, TB-TC are normally closed contacts, TA-TC are normally open contacts. The contact capacity is 10A/125VAC, NO/NC 3A 250VAC/30VDC.	changed through changing function codes.

## **Functions of Control Terminals**

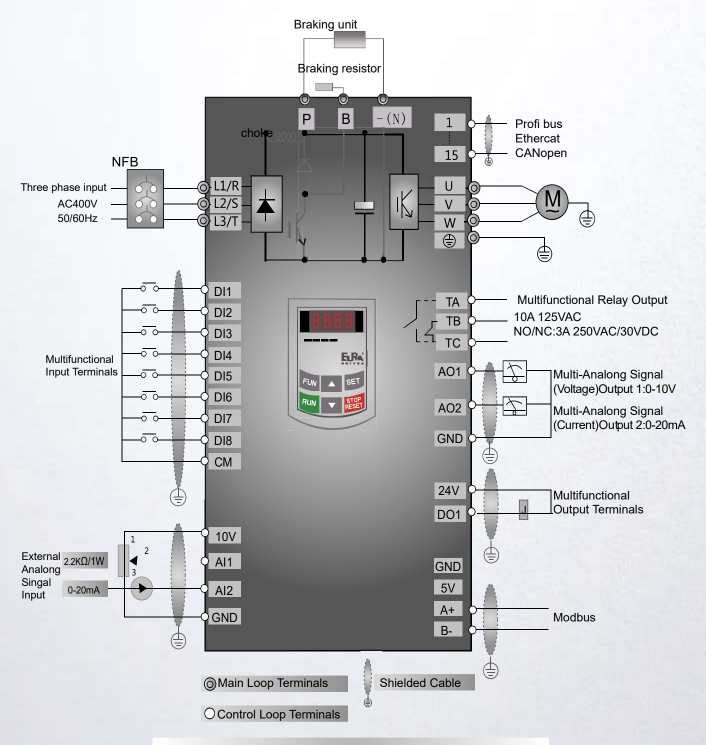
Terminal	Туре	Description	Function							
AO1	Output signal	Voltage/current output	It is connected with frequency meter, speedometer or ammeter externally, and its minus pole is connected with GND. See F423 $\sim$ F426 for details,.							
AO2	Signal	Current output	It is connected with ammeter externally, and its minus pole is connected with GND. See F427 $\sim$ F430 for details							
10V	Analog power supply	Self contained power supply	Internal 10V self-contained power supply of the inverter provides power to inverter.  When used externally, it can only be used as the power supply for voltage control signal, with current restricted below 20mA.							
Al1 <sup>Note 2</sup>		Voltage analog input port	When analog speed control is adopted, the voltage or current signal is input throug this terminal. The range of voltage input is 0~5V or 0~10V or -10V-10V, and the							
Al2	Input Signal	Voltage / Current analog input por	current input is $0\sim20$ mA, the input resistor is 5000hm, and grounding: GND. If the input is $4\sim20$ mA, it can be realized by setting F406=2. The voltage or current significant be chosen by coding switch. See table 5-2, 5-3 for details, the default setting Al1 is $0\sim10$ V, and the default setting of Al2 is $0\sim20$ mA.							
GND		Self-contained Power supply Ground	Ground terminal of external control signal (voltage control signal or current source control signal) is also the ground of 10V power supply of this inverter.							
24V	Power supply	Control power supply	Power: 24±1.5V, grounding is CM; current is restricted below 200mA for external use.							
DI1		Jogging terminal	When this terminal is valid, the inverter will have jogging running. The jogging function of this terminal is valid under both at stopped and running status. This terminal can also be used as high-speed pulse input port. The max frequency is 100KHz.							
DI2		External Emergency Stop	When this terminal is valid, "ESP" malfunction signal will be displayed.  The functions of input terminals shall be defined							
DI3	Digital input	"FWD" Termina	When this terminal is valid, inverter will run forward. per manufactu							
DI4	control terminal	"REV" Terminal	When this terminal is valid, inverter will run reversely.  value. Other functions can als							
DI5		Reset terminal	Make this terminal valid under fault status to reset the inverter. be defi ned by							
DI6		Free-stop	Make this terminal valid during running can realize free stop. changing function							
DI7 Note 1		Running terminal	When this terminal is in the valid state, inverter will run by the acceleration time.							
DI8 Note 1		Stop terminal	Make this terminal valid during running can realize stop by the deceleration time.							
СМ	Common port	Grounding of control power supply	The grounding of 24V power supply and other control signals.							
GND		Grounding of differential signal	Grounding of differential signal							
5V	485 communication	Power of differential signal	Power of differential signal							
A+	terminals	Positive polarity of differential signal	f Standard: TIA/EIA-485(RS-485) Communication protocol: Modbus							
B-		Negative polarity of Differential signal	Communication rate: 1200/2400/4800/9600/19200/38400/57600bps							
TA TB TO	C D01 D02	24V CM DI1 E	DI2 DI3 DI4 DI5 DI6 DI7 DI8 10V AI1 AI2 GND AO1 AO2							
GND 5V	A+ B-									

#### Note:

- 1.T3 30kW and below 30kW and T2 2.2kw and below 2.2kw inverters have no DO2, DI7 and DI8 control terminals.
- 2.Al1 terminal of T3 30kW and below 30kW and T2 2.2kw and below 2.2kw inverters can only accept voltage signal, the default voltage is 0~10V

Model		Rated Current		External Dimension	Mounting	Mounting	Cooling Mode	Remarks
	Motor (kW)	Output	Code	[A×B(B1)×H] mm	Size(W×L) mm	Bolt		
E2100-0002S2	0.2	1.5	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	
E2100-0004S2	0.4	2.5	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	1-phase plastic housing
E2100-0007S2	0.75	4.5	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	
E2100-0015S2	1.5	7.0	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	nousing
E2100-0022S2	2.2	10.0	E2	106×150(157)×180(195)	94×170	M4	Air- Cooling	
E2100-0002T2	0.2	1.5	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	
E2100-0004T2	0.4	2.5	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	3-phase
E2100-0007T2	0.75	4.5	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	220V plastic
E2100-0015T2	1.5	7	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	housing
E2100-0022T2	2.2	10	E2	106×150(157)×180(195)	94×170	M4	Air- Cooling	
E2100-0007T3	0.75	2.0	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	
E2100-0015T3	1.5	4.0	E1	80×135(142)×138(153)	70×128	M4	Air- Cooling	
E2100-0022T3	2.2	6.5	E2	106×150(157)×180(195)	94×170	M4	Air- Cooling	
E2100-0030T3	3.0	7.0	E2	106×150(157)×180(195)	94×170	M4	Air- Cooling	
E2100-0040T3	4.0	9.0	E2	106×150(157)×180(195)	94×170	M4	Air- Cooling	3-phase
E2100-0055T3	5.5	12.0	E4	142×152(159)×235(248)	126×225	M5	Air- Cooling	380V plastic
E2100-0075T3	7.5	17.0	E4	142×152(159)×235(248)	126×225	M5	Air- Cooling	housing
E2100-0110T3	11	23.0	E5	161×170(177)×265(280)	146×225	M5	Air- Cooling	
E2100-0150T3	15	32.0	E5	161×170(177)×265(280)	146×225	M5	Air- Cooling	
E2100-0185T3	18.5	38.0	E6	210×196(203)×340(358)	194×330	M5	Air- Cooling	
E2100-0220T3	22	44.0	E6	210×196(203)×340(358)	194×330	M5	Air- Cooling	
E2100-0300T3	30	60	E6	210×196(203)×340(358)	194×330	M5	Air- Cooling	
E2100-0370T3	37	75	E7	265×235(242)×435(465)	235×412	M6	Air- Cooling	
E2100-0450T3	45	90	E7	265×235(242)×435(465)	235×412	M6	Air- Cooling	
E2100-0550T3	55	110	C51	360×265×630	320×605	M8	Air- Cooling	
E2100-0750T3	75	150	C51	360×265×630	320×605	M8	Air- Cooling	
E2100-0900T3	90	180	C61	410×300×765	370×740	M10	Air- Cooling	
E2100-1100T3	110	220	C61	410×300×765	370×740	M10	Air- Cooling	
E2100-1320T3	132	265	C61	410×300×765	370×740	M10	Air- Cooling	3-phase
E2100-1600T3	160	320	C7	516×326×765	360×740	M10	Air- Cooling	380Vmetal
E2100-1800T3	180	360	C8	560×342×910	390×882	M10	Air- Cooling	housing
E2100-2000T3	200	400.0	C9	400×385×1310	280×1282	M10	Air- Cooling	
E2100-2200T3	220	440.0	C9	400×385×1310	280×1282	M10	Air- Cooling	
E2100-2500T3	250	480.0	CA	535×380×1340	470×1310	M10	Air- Cooling	
E2100-2800T3	280	530.0	CA	535×380×1340	470×1310	M10	Air- Cooling	
E2100-3150T3	315	580.0	CB0	600×380×1463	545×1433	M10	Air- Cooling	
E2100-3550T3	355	640.0	CB0	600×380×1463	545×1433	M10	Air- Cooling	
E2100-333013	400	690.0	СВ	600×380×1593	545×1563	M10	Air- Cooling	
LZ 100-400013	400	090.0	CD	000^300*1393	545×1503	IVITU	All- Cooling	

## Wiring diagram



Basic Wiring Diagram for Three-phase AC drives(NPN type)





## HF INVERTER Poland

is Exclusive Business Partner of EURA Drives in Europe

more than 2000m<sup>2</sup> office, development, training and stock.

## **EURA Drives China**

85000m<sup>2</sup> production areas with 8 SMD mounting machines, we produced

more than 500000 pcs inverters in 2017.



E2100 ENGLISH

HF INVERTER Poland

Marii Skłodowskiej-Curie 101e 87100 Toruń, Poland (PL) Tel.: +48 56 653 99 16 biuro@hfinverter.com