

A DRIVES COMPANY

SISTEMATISMOS[®]

SISTEMATISMOS, S.L.
Calle Monte Auseva, 14 Entresuelo
33012 Oviedo
Tno.: 98 529 6329 Fax.: 98 528 2154
www.sistematismos.com
sistematismos@sistematismos.com

EURa Drives GmbH



Mühlenweg 143, 22844 Norderstedt
Telefon: +49 40 589 7950 0
Fax: +49 40 589 7950 29
info@euradrives.eu



ENGLISH

www.euradrives.eu

E600

FREQUENCY INVERTER

0.2 kW - 5,5 kW



E600 0.2 kW - 5,5 kW FREQUENCY INVERTER

HIGHLIGHTS

Best performance/cost ratio, without compromise in reliability and quality

Compact design, easy to integrate in your environment DIN rail mounting, contactor-style I/O

Easy to setup: Simple set of optimized parameters for all basic functions and applications

PID and HVAC functions - safety integrated - MODBUS - open for networking

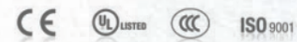
Internal EMC filter as standard: Ready for CE market

Economical mass production on high automated and dedicated SMT lines

General purpose drive - made for the worldwide market (CE/UL/CCC)

Approved and certified by European independent bodies

FRAMESIZE



model	Matched motor(KW)	Rated output current(A)	Frame	Weight (KG)	Cooling mode
E600-0002S2	0,2	1,5	Q2	1,4	self cooling
E600-0004S2	0,4	2,5	Q2	1,4	self cooling
E600-0007S2	0,75	4,5	Q2	1,5	self cooling
E600-0015S2	1,5	7,0	Q2	1,7	self cooling
E600-0022S2	2,2	10,0	Q2	1,9	air cooling
E600-0002T2	0,2	1,5	Q2	1,4	self cooling
E600-0004T2	0,4	2,5	Q2	1,4	self cooling
E600-0007T2	0,75	4,5	Q2	1,5	self cooling
E600-0015T2	1,5	7,0	Q2	1,7	self cooling
E600-0022T2	2,2	10,0	Q2	1,9	air cooling
E600-0002T3	0,2	0,6	Q2	1,4	self cooling
E600-0004T3	0,4	1,2	Q2	1,4	self cooling
E600-0007T3	0,75	2,0	Q2	1,5	self cooling
E600-0015T3	1,5	4,0	Q2	1,7	self cooling
E600-0022T3	2,2	6,5	Q2	1,9	air cooling
E600-0030T3	3	7,0	Q2	1,9	air cooling
E600-0040T3	4	9,0	Q2	2	air cooling
E600-0055T3	5,5	12,0	Q2	2,2	air cooling

LCD REMOTE KEYPAD FOR CABINET IP66



PARAMETER COPY STICK



TECHNICAL DATA

input	Rated voltage	S0 : AC 1PH 110V ~ 120V(±15%)	
		S2 : AC 1PH 220V ~ 240V(±15%)	
		T2 : AC 3PH 220V ~ 240V(±15%)	
		T3 : AC 3PH 380V ~ 480V (+10%/-15%)	
output	Rated frequency	50/60Hz	
	Output voltage	0 ~ Input	
output	Output frequency	0.50-650.00Hz	
	Carrier frequency	Fixed carrier frequency of 0.8-10K, random carrier frequency	
Control	Input Frequency Resolution	Digital setting: 0.01Hz, analog setting: max frequency*0.1%	
	Control mode	Induction motor: VVVF	
	Starting torque	0.5HZ 100% (VVVF)	
	Overload	150% for 60 seconds	
	Torque Elevating	Manual Torque Promotion 0.1%-30%	
	V/Fcurve	3 modes: beeline type, square type and under-defined V/F curve.	
	Starting mode	Direct starting, speed track starting	
	DC braking	Braking frequency	Braking frequency: 0.0-max frequency
		Braking time	Braking time: 0.0-60.0 seconds
	Jogging	Braking current	Braking current: 0.0-100%
		Jogging frequency range	Jogging frequency range: min frequency~ max frequency, jogging acceleration/deceleration time: 0.1-3000s
	Auto Circulating Running and multi-stage speed running		Auto circulating running or terminals control can realize 15-stage speed running.
	Built-in PID		Built-in PID
	Auto voltage regulation (AVR)		When source voltage changes, the modulation rate can be adjusted automatically, so that the output voltage is constant.
	Accelerating/decelerating curve		2 mode: linear mode and S curve
			0-3000.0 seconds
Operation function	Frequency setting	Potentiometer or external analog signal (0 ~ 5V, 0 ~ 10V, 0 ~ 20mA); keypad (terminal) ▲ / ▼ keys, external control logic setting.	
	Running Command Channels	3channels: keypad panel set, control terminal set and communication set.	
	Frequency Source	Frequency sources: digital set, analog voltage set, analog current set and communication set.	
	Accessorial frequency Source	5 kinds of accessorial frequency	
Protection		Output phase loss, input under-voltage, DC over-voltage, over-current, inverter over-load, motor over-load, over-heat, analog line disconnected, grounding fault	
	Environment Temperature	-10°C ~ +50°C	
	Environment Humidity	Below 90% (no water-bead coagulation)	
	Vibration Strength	1g	
	Height above sea level	1000m or below (Derate using if over 1000m)	
Cooling mode		Self/air cooling	
External keypad		1-line LCD keypad	
Copy stick		support	
Communication		Modbus,CAN	