

EG1-FC SINGLE PHASE 0.8-6KVA

SINGLE PHASE FREQUENCY CONVERTERS TECHNICAL SPECIFICATION





SINGLE PHASE FREQUENCY CONVERTES EG1 SERIES – DOUBLE CONVERSION



The EG1 series is available in ratings from 0.8 KVA to 6 KVA single phase with dual-controlled On-Line technology. This 50/60Hz frequency converter, for its versatility, is suitable to supply any electrical and electronic system even in situations or in combination with the use of motor-powered power generators

Features

A true double conversion frequency converter that provides a perfect current, for a proper high-quality supply of all devices that require power with different frequencies or network voltages.

POWER FACTOR 1

Comparing this line of ON-LINE frequency converters with competition in the current market, we can say that EG1 systems have the best Power Factor output equal to 1. They Provide high performance and efficiency for critical applications.

LARGE INPUT RANGE (110 V -300 V)

EG1 is able to provide stable and clean current to the equipment connect even in very critical and unstable environments

50/60 HZ FREQUENCY CONVERTER FUNCTION

Blocks the output frequency at 50Hz or 60Hz regardless of the incoming frequency and deletes the By-Pass available in the UPS version of the system

(EPO) Emergency Power Off function

This function is used for the emergency switch off in case of fire and other emergency situations.

CONTEMPORARY OPERATION of SNMP-USB-RS232

This feature allows you to use communication from all USB ports, RS-232 and SNMP simultaneously (optional SNMP card). **12 MONTHS GUARANTEE**











Dimensions and weight may be subject to a change without notice **K-FACTOR SRL unipersonale - Via Giotto 9 – 42014 Castellarano (RE) - Italy - VAT# IT 02422010369** R.E.A. of Reggio Emilia: n. 286968 – Company registration number of RE: 02422010369 Tel +39-0536261380 – e-mail: info@kfactor.it - http://www.kfactor.it/en





SINGLE-PHASE FREQUENCY CONVERTES EG1 SERIES – DOUBLE CONVERSION

Model		EG101K-FC	EG101.5K-FC	EG102K-FC	EG103K-FC	
Power		800VA - 800W	1200 VA / 1200 W	1600 VA / 1600 W	2400 VA / 2400 W	
Input				•	·	
Rated voltage		200-208-220-230-240V (or 110V/115V/120V or others on demand)				
	Turn off low/high line	110VAC / 300VAC ± 3 % @ 50% load				
Voltage Range	Turn on low/nigh line	160VAC / 300VAC ± 3 % @ 100% load				
Frequency Range		40 Hz : 70 Hz				
Phases		single-phase with Neutral + earth				
Power factor P. F.		\geq 0.99 @ rated voltage (100% load)				
Output						
Rated voltage		200/208/220/230/240Vac (or 110V/115V/120V or others on demand)				
Voltage Tolerance		± 1%				
Frequency		50 Hz \pm 0.1 Hz or 60 Hz \pm 0.1 Hz (to be defined at the time of order)				
Crest Factor		3:1				
Harmonic distortion		< 2 % THD (Linear Load)				
		< 4% THD (nonlinear load)				
Waveform		PURE SINEWAVE				
Efficiency						
With network present		>	> 89% > 91%		91%	
Signals						
LCD Panel		Converter state, Load level, input/output voltage, failure condition				
Alarms						
Overload		Double sound every second				
Fault		Continuous sound				
DIMENSIONS AND WE	EIGHT					
Tower format	Size, D x W x H (mm)	397 X 2	145 X 220	421 X 1	90 X 318	
	Net weight (kg)	7.() ***)	12.3	***	
ENVIRONMENTAL DA	ТА					
Operational humidity		20-90%RH @ 0:40°C (No condensation)				
Noise		< 50dBA @ 1 Meter				
Interfaces						
Smart RS-232/USB		Windows family, Linux, Mac				
Optional SNMP		Power management per SNMP manager e web browser				

* An additional code based on the input/output voltages completes the product code

* Input voltages – output other than 230V may result in a derating of the product

** The factory-set output frequency is not reprogrammable by the user

*** weights are referred to the 230V input/exit model – weights may vary depending on input/output voltages





SINGLE-PHASE FREQUENCY CONVERTES EG1 SERIES – DOUBLE CONVERSION

MODEL		EG106K-FC	EG110K-FC		
Phases		Input Single Phase / Output Single-Phase			
Rated Power		3600VA / 3600W	6000VA / 6000W		
10' rated power		3960VA / 3960W	6600VA / 6600W		
1' rated power		4680VA / 4680W	7800VA / 7800W		
Input					
Rated voltage		230V (or 110V/115V/120V or other on demand)			
	Turn off low line	176 VAC @ 100% of the load			
	Turn on low line	110 VAC @ 50% of the load			
	Return from deactivation	186 VAC @ 100% of the load			
Voltage Range	Return from deactivation	120 VAC @ 50% of the load			
	Turn off high line	300 VAC			
	Return from deactivation	290 VAC			
Frequency Range		46-54 Hz @ 50Hz / 56-64 Hz @ 60Hz			
Power factor P.F.		> 0.99 @ 100% load			
Output					
Rated voltage		200/208/220/230/240V (or 110V/115V/120V or other on demand)			
Voltage Tolerance		± 1%			
Frequency		50 Hz \pm 0.1Hz or 60 Hz \pm 1Hz (to be defined at the time of order)			
Crest Factor		3:1			
Harmonic distortion		2% THD (linear load)			
		4% THD (nonlinear load)			
Waveform		PURE SINEWAVE			
Efficiency					
With network present		94%			
Signals					
LCD Panel		Converter Status, Load Level, Input/Output voltage, Fault Condition			
Alarms					
Overload (overhead)		Double sound every second			
Fault		Continuous sound			
DIMENSIONS AN	ID WEIGHT				
Tower format	Size, D x W x H (mm)	592 X 250 X	576		
	Net weight (kg)	30 ***	30 ***		
ENVIRONMENT	AL DATA				
Operational humidity		20-90 % RH @ 0- 40°C(no condensation)			
Noise		< 55dBA @ 1 m	< 58dB @ 1 m		
Interfaces					
Smart RS-232		Windows family, Linux, Mac			
USB					
Optional SNMP		Power management per SNMP manager e web browser			

* An additional code based on the input/output voltages completes the product code

* Input voltages – output other than 230V may result in a derating of the product

** The factory-set output frequency is not reprogrammable by the user

*** weights are referred to the 230V input/exit model – weights may vary depending on input/output voltages

