EnviroStart™

SINGLE PHASE MOTOR ENERGY CONTROL TECHNICAL SPECIFICATION



High Specification Electronic Motor Energy Control for Motors up to 25A

- Compact and efficient design
- Adjustable backstop pedestal voltage
- High frequency micro processor with dynamic control loop
- Full system status LED display
- 220V and 110V versions available
- IP43 rated enclosure



Technical Data for EnviroStart Motor Energy Control Units

MODEL	CONTINUOUS CURRENT @+20°C	kW @ 220V ¹	kW @ 110V ¹	WEIGHT gramme	FANS	REPETITIVE STARTS Per Hour ²	POWER DISSIPATION Watts 3	HEIGHT/ WIDTH/ DEPTH mm
220-SPMEC-10A	10	2	N/A	500	Not fitted	30	12	120/140/145
220-SPMEC-15A	15	3	N/A	500	Not fitted	30	12	120/140/145
220-SPMEC-25A	25	5	N/A	500	Application specific	20	25	Application specific

MODEL	CONTINUOUS CURRENT @+20°C	kW @ 220V ¹	kW @ 110V ¹	WEIGHT gramme	FANS	REPETITIVE STARTS Per Hour ²	POWER DISSIPATION Watts 3	HEIGHT/ WIDTH/ DEPTH mm
110-SPMEC-10A	10	N/A	1.5	500	Not fitted	30	14	120/140/145
110-SPMEC-15A	15	N/A	2	500	Not fitted	30	17	120/140/145
220-SPMEC-25A	25	5	N/A	500	Application specific	20	25	Application specific

- 1. The kW ratings given are all derived from calculations based on a standard four pole motor operating at a nominal ambient of +20°C at sea level. All units should be selected based on the current rating of the motor to which it is to be fitted.
- 2. The indicated maximum repetitive start count is calculated based on maximum valid ambient of +40°C and with the motor running at full load current. Reducing either of these conditions will increase the start repetition capability of the unit.
- 3. Power dissipation is calculated for when the unit is running at full power output as defined by maximum continuous current at +20°C.



EnviroStart™

ELECTRICAL SPECIFICATION				
SUPPLY VOLTAGE	220V or 110V -20% - +20%			
FREQUENCY	50 or 60Hz self selecting			
START DUTY AT	3x unit rating in Amps for 3s			
12 STARTS PER HOUR	2x unit rating in Amps for 5s			
	1.5x unit rating in Amps for 10s			
STARTS PER HOUR	30 evenly spaced starts per hour			
	(typical)			

ENVIRONMENTAL SPECIFICATION				
OPERATING TEMP	0°C - +40°C @ < 95%RH. (De-rate 20%/10°C above +40°C).			
STORAGE TEMP	-10°C - +60°C			
ALTITUDE	Nominal 2000m above sea level.			
	De-rate Amps by 1%/100m			
	above 2000m			
EU DIRECTIVES	Meets all EMC and Low Voltage			
	Directives. (including G5/4)			
UL LISTING	Listed for US and Canadian use			
	File E192379			

CONTROL SPECIFICATION			
PEDESTAL RANGE	25 -100% of supply voltage (6% - 100% DOL Torque)		
RAMP UP TIME	DOL DOL Torque		
KICK START SETTING	Switchable		
KICK START LEVEL	70% Volts		
KICK START TIME	3s		
POWER SWITCHING	Fully base-isolated triac		
CONTROL CIRCUITRY	High frequency MPU with full		
	internal watch keeping and		
	protocol management systems		
CONTROL BOARD	Multi layer PCB with high voltage		
	tracking and optional high RH		
	envioronmental protection		
CONTROL SUPPLY	Derived from input		
FAULT DETECTION	Shut Down and Lockout on:		
	Supply Loss, Motor Fault		
	Triac Fault		
RESET	Through power off to ensure safe		
	fault condition shut down		
LED INDICATIONS	Power On, Run Optimise, Fault		

COOLING	
COOLING	Naturally cooled isolated
	heatsink

All details relate to units operating with a 220V synchronous single phase sinusoidal supply.





Unit 1, 67 Nairn Road, Bloxwich, Walsall WS3 3XB. England Tel: +44 (0)1922 491063 Fax: +44 (0)1922 491064 E-mail: info@EnviroStart.com

www.EnviroStart.com

Manufactured & Distributed Worldwide by EMS European Ltd.