mSPRe

COMPACT THYRISTOR CONTROLLED INDUSTRIAL RECTIFIER & BATTERY CHARGER

Input: 220/230/240 V AC 1 phase

Output: 24 V DC; 10 A 24 V DC; 25 A 48 V DC; 15 A 60 V DC; 15 A 110 V DC; 15 A



AEG Power Solutions rectifiers assure permanent availability of all your global industrial applications including Oil, Gas & Petrochem, Power Generation, Transportation and other Infrastructures.

The mSPRe has been developed and designed to provide high reliability power supply and battery charging capability in very compact design.

The product is using thyristor-controlled technology and it suitable for charging nickel-cadmium or lead acid batteries while supplying DC loads. The small compact system includes all necessary function of modern rectifier to protect the load, optimize the life time of batteries and communicate with environment

Features & Benefits

- Standard system configurations cost effective, short lead time solutions
- » Compact design with built-in protection
- » Proven microprocessor-controlled thyristor technology
- » High MTBF and low MTTR
- » Digital processing and setting of all parameters
- » Monitoring of all parameters on the front panel display
- » Built-in Intelligent battery management system including temperature-compensated charge
- » Ease of installation, start-up, maintenance with front access

Standard system

The mSPRe product has been pre-configured with a number of the most commonly requested features built-in as standard.

- » Single system
- » Internal mains rectifier input switch Q1
- » 6-pulse rectifier bridge with input isolation transformer
- » Digital control card
- » Output filter L1-C1 ripple voltage < 5 % RMS without battery
- » Rectifier F1 fuse & rectifier shunt R3
- » Tropicalized control electronics boards
- » Common fault remote alarm
- » Cabinet colour RAL 7035 with protection IP21
- » Power and control cable marking
- » Battery temperature sensor
- » Battery tray for NiCd SBLe7.5/15/30, SBM/SLM 15/30, UP1M24/30 batteries ONLY 24mSPRe10
- » Support for lead acid batteries
- » Additional battery cabinets, mBAT1 & mBAT2 for bigger battery size
- » Bottom or top cable entry (depending on model)
- » Input/battery/output terminals
- » Standard labeling





SPECIFIATION	24mSPRe10	24mSPRe25	48mSPRe15	60mSPRe15	110mSPRe15	
INPUT						
Nominal input voltage	230V AC ±20% 1 phase					
Frequency	0.5		50 Hz or 60 Hz, ±6%	0.4	110	
Current consumption	2.5	6.1	6.9	8.6	14.9	
Inrush current Power factor	1.5 nominal peak current 0.67					
OUTPUT			0.67			
	24V	24V	48V	(0)/	110)/	
Output voltage	10A	24V 25A	15A	60V 15A	110V 15A	
Maximum output current	-		-			
Static voltage regulation	$\pm 0.5\%$ at float voltage, 0-100% DC load variations, input nominal voltage $\pm 10\%$, frequency $\pm 6\%$, temperange 0°C to ± 40 °C					
Dynamic voltage regulation	10-100%, 100%-10% load step - deviation 5%					
System earth	Floating					
Charging characteristic	Constant current/constant voltage (I/U as per IEC 478 1) during float charge					
MANAGEMENT						
Common alarm connection	1 Form	1 Form C relay contact – Rating 60VAC @ 2A, 24VDC @ 2A &60VDC @ 0.1A				
Control panel		Multi-functional LC	D with 2 LEDs indicat	te the system status		
PROTECTION						
Input/Battery/Load	Built-in mains input switch					
Protection	The rectifier has built-in protection functions against short circuit , over and under AC input voltage over and under DC output voltage.					
MECHANICAL						
Equipment colour	RAL 7035, Powder coated, textured paint					
Degree of protection	IP21 according to IEC 60529					
Dimensions & weight	932x432x425mm (HxWxD), approx. 60kg without batteries					
Acoustic noise @ 1m	<55dBA					
Battery compartment	Yes, include battery tray Prepared for external battery connection					
Connections	Top or bottom	Тор	Тор	Тор		
ENVIRONMENTAL					Тор	
	Natural cooling					
Type of cooling			Natural cooling		Тор	
Type of cooling Operating temperature	0°C	to +40°C with a de	Natural cooling -rating of 1.25%/°C b	petween 40°C and 55		
	0°C	to +40°C with a de		petween 40°C and 55		
Operating temperature	0°C		rating of 1.25%/°C b			
Operating temperature Storage temperature		10% to	-rating of 1.25%/°C b -25°C to +70°C	ensing	°C	
Operating temperature Storage temperature Operating humidity		10% to	r-rating of 1.25%/°C b -25°C to +70°C o 95% R H Non-Cond	ensing	°C	
Operating temperature Storage temperature Operating humidity Installation height		10% to	r-rating of 1.25%/°C b -25°C to +70°C o 95% R H Non-Cond	ensing	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS		10% to o 1000m - De-rating	-rating of 1.25%/°C k -25°C to +70°C o 95% R H Non-Cond @ 1% per 100m abo	ensing ve 1000m up to 3000	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS Safety		10% to 0 1000m - De-rating IEC/ EN 6	-rating of 1.25%/°C k -25°C to +70°C o 95% R H Non-Cond @ 1% per 100m abo	ensing ve 1000m up to 3000 62040-1-2	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS Safety EMC		10% to 0 1000m - De-rating IEC/ EN 6	-rating of 1.25%/°C k -25°C to +70°C 0 95% R H Non-Cond 10 1% per 100m abo IEC / EN 62040-1-2 1000-6-2,-4 , IEC / EN	ensing ve 1000m up to 3000 62040-1-2	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS Safety EMC Performance		10% to 0 1000m - De-rating IEC/ EN 6	-rating of 1.25%/°C b -25°C to +70°C 0.95% R H Non-Cond 1@ 1% per 100m abo IEC / EN 62040-1-2 1000-6-2,-4 , IEC / EN N 62040-1-2, IEC 601	ensing ve 1000m up to 3000 62040-1-2	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS Safety EMC Performance Approvals & Certification		10% to o 1000m - De-rating IEC/ EN 6 IEC / E	-rating of 1.25%/°C b -25°C to +70°C 0.95% R H Non-Cond 1@ 1% per 100m abo IEC / EN 62040-1-2 1000-6-2,-4 , IEC / EN N 62040-1-2, IEC 601	ensing ve 1000m up to 3000 l 62040-1-2 146-1-1	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS Safety EMC Performance Approvals & Certification ADDITIONAL OPTIONS		10% to o 1000m - De-rating IEC/EN 6 IEC / E	-rating of 1.25%/°C to -25°C to +70°C 5 95% R H Non-Cond 1@ 1% per 100m abo IEC / EN 62040-1-2 1000-6-2,-4 , IEC / EN N 62040-1-2, IEC 601 CE-label	ensing ve 1000m up to 3000 1 62040-1-2 146-1-1 2 & RS485	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS Safety EMC Performance Approvals & Certification ADDITIONAL OPTIONS Option 10	O to	10% to 0 1000m - De-rating IEC/EN 6 IEC / E Communi Max 3 load mcb's	-rating of 1.25%/°C to -25°C to +70°C 5 95% R H Non-Cond 1@ 1% per 100m abo IEC / EN 62040-1-2 1000-6-2,-4 , IEC / EN N 62040-1-2, IEC 601 CE-label	ensing ve 1000m up to 3000 1 62040-1-2 146-1-1 2 & RS485 acts, no terminals	°C	
Operating temperature Storage temperature Operating humidity Installation height STANDARDS Safety EMC Performance Approvals & Certification ADDITIONAL OPTIONS Option 10 Option 11	O to	10% to 0 1000m - De-rating IEC/EN 6 IEC / E Communi Max 3 load mcb's	-rating of 1.25%/°C b -25°C to +70°C 5 95% R H Non-Cond 10 1% per 100m abo IEC / EN 62040-1-2 1000-6-2,-4 , IEC / EN N 62040-1-2, IEC 601 CE-label cation interface RS23 10A-B; with aux conf	ensing ve 1000m up to 3000 1 62040-1-2 146-1-1 2 & RS485 acts, no terminals	°C	

AEG Power Solutions

Approach your local AEG Power Solutions representative for further support. Contact details can be found on: www.aegps.com

