ESPM 2500W

ENVIRONMENTALLY SEALED POWER MODULE

DESIGNED FOR REMOTE OPERATION IN RUGGED ENVIRONMNETS

Environmentally Sealed Power Modules (ESPM's) are ideal for industrial applications or Military applications located in exposed environments. Leveraging Astrodyne TDI's vast experience in addressing aggressive physical environments, these products deliver the highest standards of dependability, reliability and value.

Features & Benefits

- Environmentally Sealed AC-DC Rectifier is Environmentally Sealed and ideal for Harsh Environments
- No Fans Needed
 Electronics are submerged in oil, providing superior heat conduction to convection cooling fins
- Modular and Scalable ESPM's may be paralleled with other like units for increased system output
- Reliable Robust Design
 100% HASS Tested
- Safety

Output over-voltage protection safely shuts down the ESPM without user intervention

Control

Constant current output control via 0-5V analog signal

Models Available

Model Number ESPM25H-P25C-000-LF ESPM25H-P50C-000-LF

<u>Output</u> 25V/100A 50V/50A





All electronics within the ESPM's aluminum chassis are fully sealed and encapsulated with environmentally friendly oil, allowing the convection cooled ESPM to be NEMA 6P and IP67 rated to be watertight, submersible, dust tight, corrosion resistant, and sleet resistant. The internal components stay cool and reliable without the need for fans or blowers.



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Specifications	
AC INPUT	
Voltage:	180-265VAC, 47-63Hz, Single Phase
Input Current:	17A maximum at 180VAC
DC OUTPUT	
Voltage:	25V or 50V
Current:	100A max on 25V; 50A max on 50V
Power:	2500W maximum
Efficiency:	90% minimum, 50-100% rated load
Parallel Use	May be paralleled with other like units for increased
	system output – output fault isolation device included
Current Share:	Slope program current share (droop)
	Droop: 200mV 0-100A on 25V,
	500mV 0-50A on 50V
Temperature	<+/- 0.02% per °C
Coefficient:	
ENVIRONMENTAL SPECIFICATIONS	
Ambient Temp:	Full power available from -40 to +55 $^{\circ}$ C when mounted in a
	vertical direction. (Up to 2 hour warm up may be required
	at -40°C before unit meets all specifications.) (Solar shield
	may be required in certain applications – consult factory)
	Linearly de-rate output power from 2500W to 1750W
_	from 55°C to 70°C ambient temperature.
Storage Temp:	-40 to +85°C
Humidity:	0-100% RH, condensing, operating and storage
Vibration	MIL-STD-202G Shipboard Vibration
a 1	MIL-STD-810 Cat 4 Transportation Vibration
Salt Fog:	MIL-STD-810G, Method 509.1
Audible Noise:	None
Cooling:	Natural convection – no fans or blowers required
	Designed to meet IP65
Dimonsions	
Dimensions.	Π19.7 X WZZ.Z X D39.4 UII /7 76" x 9 74" x 15 51")
Woight:	$(7.70 \times 0.74 \times 15.51)$
	14.9Kg (52.8D)
	Shutdown at 120% nominal output voltage. Recycle of
Output Over-voltage.	input voltage require to reset OVP circuit
Output Over-Current	Electronic over-current protection via constant current
	regulation circuit
Short Circuit:	Unit is protected against short circuit of output terminals
Input:	AC input is fused internally
CONTROLS/ALARMS	
Output Current:	Application of 0-10,000 Ohm resistor, or 0-5V signal
	adjusts output current limit point between zero and full
	load.
Inhibit:	Application of TTL High (3-12V) will disable unit's output
	voltage
Fault Alarm:	TTL Low indicates unit is operating and delivering output
	voltage. TTL high indicates fault.
SAFETY /REGULATORY	
RoHS:	Compliant with RoHS Dirctive
Safety:	Designed to meet UL60950-1 2 nd Edition
EMC:	Conducted Emissions on Input designed to comply with
	FCC Part 15, Sub-part J, Class A and EN55022, Class A
Immunity:	IEC61000-4-2,-3,-4,-5, -6,-8,-11

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