PS-DC-DUAL-5624T



Stand-Alone Hardened Power Supply

345 Watt Isolated Power Supply with 56VDC and 24VDC Dual Output



This stand-alone power supply is designed to offer dual DC power output in extended temperature environments. It has a compact form factor and can be DIN rail mounted.

Features

- Compact Stand-Alone or DIN Rail form factor
- Wide 100 240VAC power input with externally accessible fuse
- Dual Output: 315W at 56VDC and 30W at 24VDC, Terminal Block Connectors
- Maximum output: 345 Watts
- Full compliance with IEEE 2250VDC PoE isolation requirements
- Active fan speed control based on temperature
- Front panel LED to indicate the status of power supply, fan faults and temperature
- 2-Pin alarm DC relay output with 5 event monitoring
- Fan tachometer monitoring for low speed or lock conditions
 - Over or under temperature
- 24V output out of spec

Specifications

Output 1	Voltage Regulation	56V (terminal block) +/- 2%
	Current Rating	+/- 2% 5.7A
	Power Rating	315W
Output 2	Voltage	24V (terminal block)
	Regulation	+/- 5%
	Current Rating	1.25A
	Power Rating	30W
Input Voltage Range	100-240VAC	
Input Frequency Range	47 - 63 HZ	
Power Consumption	4A at 120 VAC (typical)	
Dimensions	Width: 6.25" [159 mm]	
	Depth: 6.45" [164 mm]	
	Height: 1.75" [44 mr	n]
Weight	1.8 lbs. [0.82 kg]	
MTBF	623,377 hrs	
Environment	Operating:	
	-20°C to +70°C (restricted)	
	-20°C to +50°C (unrestricted)	
	Storage: -30°C to +70°C	
	Operating Humidity: 5% to 95% (non-condensing)	
Certifications	EMI: EN55032 Class A, EN55024	
	Safety: EN60950, UL 60950	
Warranty	5 Years	

Ordering Information

PS-DC-DUAL-5624T

345 Watt Power Supply with 56VDC and 24VDC dual output

Power Cord Included

To order the corresponding country specific power cord, add the extension from the list below to the end of the SKU; Ex: PS-DC-DUAL-5624T-NA

-NA = Country Code

AL = North America locking right angle NA = North America LA = Latin America EU = Europe UK = United Kingdom

- SA = South Africa
- JP = Japan
- OZ = Australia
- BR = Brazil