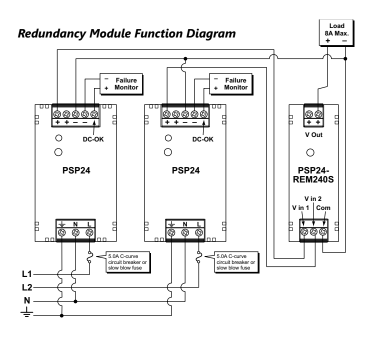
RHINO <u>PSP24-REM240S</u> Redundancy Module

The PSP24-REM240S redundancy module used with two matched power supplies creates redundancy to help prevent costly downtime due to power supply failure. The PSP24-REM240S decouples the outputs of the two connected power supplies so that in case of failure, one power supply cannot overload the other.



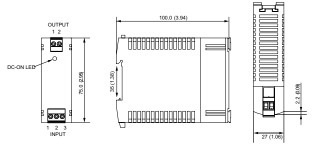
PSP Redundancy Module								
Part Number	Price	Drawing Link	Input Voltage Range	Max Power per Input	Output Voltage	Output Current Max.	Connection	
PSP24-REM240S	\$;072,:	<u>PDF</u>	2 x 5 – 60 VDC	144W	V in - 0.9 VDC	8 A	Detachable screw terminal block	

PSP24-REM240S General Specifications					
Temperature	Operating: -10 to 70°C max [14 to 158°F max], Storage: -25 to 85°C max, [-13 to 185°F max], Cooling: Natural air convection				
Parallel Operation	(2) matched power supplies per module. Maximum power shall not exceed 200 watts per input.				
Electromagnetic Compatibility	In correspondence with connected power supplies				
Enclosure Material	Gray plastic, FR2010-110C [UL94 V-0 rated]				
Mounting	Built-in snap-on connection for 35mm DIN rail or surface mount adapter included				
Indication	Green LED for Output ON				
Connections	Plug-in screw terminals, 0.5 to 0.7Nm [4.5 to 6.2lb-in] recommended tightening torque, wire stripping length 7-8mm				
Wire Size range	24 to 12 AWG [0.21 to 3.16 mm²]				
Agency Approvals	UL/cUL 508 listed; File No. E197592, CE				



	Input	Output		
1	+Vin1	1	+Vout	
2	+Vin2	2	+Vout	
3	Common			

Redundancy Module Connector Positions



Recommendations for redundant PSP Series power supply applications:

- With no load connected, adjust the output voltage of both power supplies to the same value.
- Use separate input over-current protection for each power supply.
- When possible, connect the input power to each power supply to different phases or circuits.
- When available on the connected power supplies, use the DC-OK output and/or DC-ON LED on each power supply to monitor for failure. (PSP05-020S, PSP12-024S and PSP24-024x do not have DC-OK output).
- Connect all output leads together at a single distribution node using leads having the same length and cross section.