BLDCK PM-0624-100-0 Redundancy



Module

The PM-0624-100-0 redundancy module used with two BLOCK matched power supplies creates redundancy to help prevent costly downtime due to power supply failure. The PM-0624-100-0 decouples the outputs of the two connected power supplies so that in case of failure, one power supply cannot overload the other.

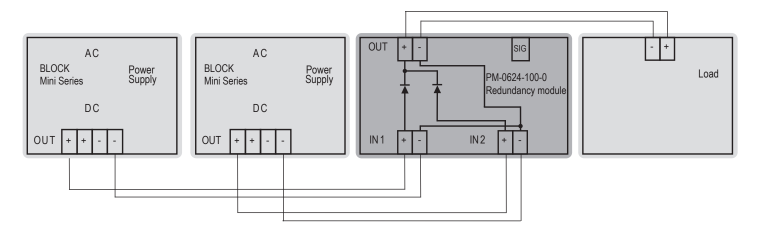
PM-0624-100-0 Redundancy Module									
Part Number	Price	Drawing Link	Input Voltage Range	Max Power per Input	Output Voltage Range	Output Current Max.	Connection		
PM-0624-100-0	\$98.00	PDF	2 x 10-36 VDC	144W	10-36 VDC	10A	Push-in Terminals		

PM-0624-100-0 General Specifications						
Redundancy Module Input Specifications						
Rated Input Voltage	24 VDC					
Input Voltage Range	10-36 VDC					
Rated Input Current	10A					
Redundancy Module Output Specifications						
Rated Output Voltage	24 VDC					
Rated Output Current	10A					
Output Voltage Range	10-36 VDC					
Power Boost	120A, 25ms / 40A, 4s / 30A, 16s					
Max. Voltage Drop Between Input and Output	750mV					
Max. Power Loss	7.5 W					
Max. Feedback Resistance	37VDC					
Efficiency	96%					
Parallel Connection Possible	Yes					
Signaling						
Signal Output	Relay contact					
Signal Display	2x Green LED					
Environment						
Climate Class According to EN 60721	3K3					
Ambient Temperature	-40 to 70°C [-40 to 158°F]					
Storage Temperature	-40 to 85°C [-40 to 185°F]					
Humidity	5 to 96%, non-condensing					
Cooling Type	Natural air convection					
Minimum Spacing	0mm side, 30mm above, 30mm below					
Environment	For use in Pollution Degree 2 environment, no corrosive gases permitted					
Protection Class According to EN 61140	III, without PE connection					
Safety Extra Low Voltage (SELV/PELV)	EN 60950 (SELV), EN 60204 (PELV)					
Housing Material	Plastic					
riousing material	Plastic					

BLUCK PM-0624-100-0 Redundancy Module

Weight and Dimensions							
Width mm [inches]	Height mm [inches]	Depth mm [inches]	Weight kg [lbs]				
22 [0.87]	90 [3.54]	94 [3.70]	0.12 [0.26]				

Redundancy Module Function Diagram



www.automationdirect.com Power Supplies tPWR-21