VPR50



50A DIN Rail Active Redundancy (ORing) Module





VPR50 is a modern, CPU controlled device and responds to a wide range of applications where strong redundancy of DC power supplies is needed.

By keeping the 2 power supplies (PS) "hot" (each operating at half of the load need) the system reaches higher MTBF than by using one PS "hot" and the other "cold" (as per standard ORing devices). It allows same life expectancy for the electrolytic capacitors and other sensitive parts of both PS and it prevents an excessive ageing of the unit that should be kept "hot".

VPR50 allows the paralleling of the output of any 2 identical PS with any current up to 50A and voltages from 12V to 85V. The isolation between the units is achieved through power MOSFETs with advanced control circuitry.

Several VPR50 can be interconnected in order to achieve redundancy for > 2 PS systems.

VPR50 allows perfect current distribution between 2 PS, in case of their use for shared power.

VPR50 provides perfect isolation between 2 PS in case of 1 unit failure and also the continuous delivery of energy towards a critical load. It is specially designed for high MTBF and compliance to a wide choice of PS and loads.

Main Features

-) Wide input voltage range: 12...85Vdc
- J Extremely low loss up to 99% efficiency
-) Ultra compact
-) CPU controlled
-) Output 50A
-) Pluggable connectors
- / Easy acknowledgment of the power supplies availability
-) Current share status display eases sources balancing
- / Up to 75°C operating temperature with no derating

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TECHNICAL DATA	
Model type	VPR50
OUTPUT DATA	
Rated voltage	1285Vdc (UL certified)
Continuous current	50A
Peak output current Conduction resistence	> 300A < 4mΩ
INPUT DATA	< 40.72
Input DC rated voltage	1285Vdc (UL certified)
Input DC rated current	50A
Standby power	<1.5W
Standby power	 Vervoltage ≥ 100Vdc
Input protections	Reverse polarity connection
USER INTERFACE	
Status Signals	 IN1 OK - green LED IN2 OK - green LED FAIL - red LED (redundancy fail) SHARE - bargraph current share OR OK - dry contact (NO, 24Vdc / 1A) SHARE OK - dry contact (NO, 24Vdc / 1A)
GENERAL DATA	
Dissipated power	< 10W
Operating temperature ¹	- 40°C+ 75°C
	UL certified up to 75°C
Derating	No derating
Storage temperature	- 40°C+ 80°C
Humidity	595% r.H. non condensing
Cooling	Natural convection
Life time expectation	291'894h (33.3 years) at 25°C ambient full load
MTBF	MIL-HDBK-217F > 600'000h at 25°C ambient full load
Overvoltage category	• EN50178 I
Pollution degree	• IEC60664-1 2
Insulation enclosure to live parts	0.75kVdc
Safety Standards	 UL508 (certified E356563) EN60950 (reference) EN50178 (reference)
EMC Emission	EN55011 (CISPR11) Class A EN55022 (CISPR22) Class A
EMC Immunity	• EN61000-4-2 Level 3 • EN61000-4-3 Level 3 • EN61000-4-4 Level 3 • EN61000-4-5 Level 1 • EN61000-4-11 Level 2
Protection degree	 EN60529 IP20
Vibration sinuosoidal	 IEC 60068-2-6 (5-17.8Hz: ±1.6mm; 17.8-500Hz: 2g 2hours / axis (X,Y,Z)
Shock	 IEC 60068-2-27 (30g 6ms, 20g 11ms; 3 bumps / direction, 18 bumps total)
Connection terminals Input/Output	Up to 16mm ² , screw type pluggable (206AWG)
Connection terminals signals	1.5mm ² , screw type pluggable (2416AWG)
Case material	Aluminum
Weight	0.35kg
Size (W x H x D)	40.0 x 115.0 x 110.0mm
1) Start-up type tested: - 40°C. possible at nominal	

Doc. EC-0103

1) Start-up type tested: - 40°C, possible at nominal voltage with load deration.

Notes:

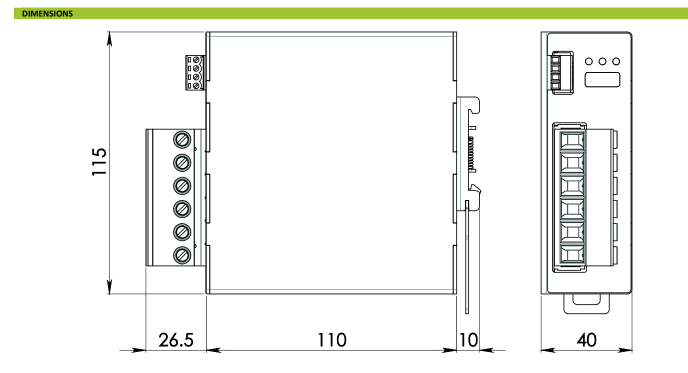
- Technical parameters are typical, measured in laboratory environment at 25°C and 24Vdc, at nominal values, after minimum 5 minutes of operation.

Power rating, losses, efficiency, ripple, thermal behaviour and start-up may change outside of the nominal rated input range. Contact factory for details. - Data may change without prior notice in order to improve the product.

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Your Power House VPELECTRONIQUE

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CONNECTION

