CliQ II Redundancy Module 20A 40A



Model No. DRR-20A , DRR-40A Weight: 0.37Kg, 0.51Kg

Size: 121 mm X 50 mm X 122.1 mm (H x W x D)

Features

- RoHS Compliant
- Relay alarm indirection
- Built-in 2 channel DC OK signal
- caused by rugged handing
- Ease of wire connection to terminals
- Wide Input & Output Range 22-60 Vdc
- Full corrosion resistance aluminium chassis even with deep scratches

Description

The new Redundancy Module DRR 20A is the latest offering from one of the World's No.1 Power Supply Company. The product offers a variable input & output voltage from 22-60V, a wide temperature range from -40°C to 80°C. The state-of-the-art design is made to withstand harsh industrial environments. The rugged, compact aluminium case is shock and vibration resistant according to IEC60068-2-6. Due to the wide input & output voltage range from 22 to 60Vdc, the Delta's CliQ II Redundancy Module is able to support power supply in parallel operation. The DRR module has an alarm relay contact as an indicator.

DRR-20A

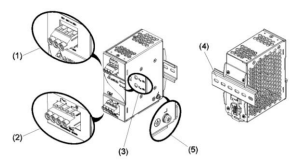


Figure 1

- 1) Input terminal block connector
- 2) Output terminal block connector
- 3) LED indicator of V in 1 & V in 2
- 4) Universal mounting rail system
- 5) Earth connection

DRR-40A

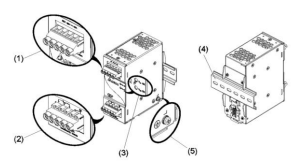


Figure 1



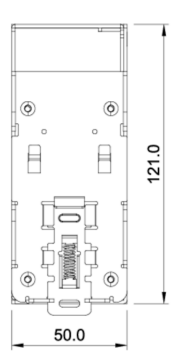


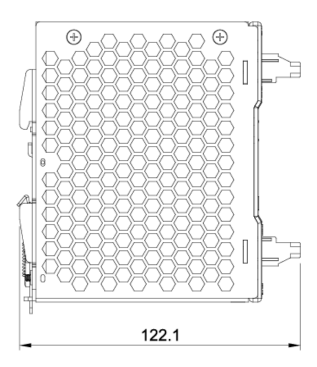
Mechanical Drawing:

DRR-20A
Dimension (W x H x D) + Mounting Rail
Weight

121mm x 50mm x122.1mm 0.37 Kg



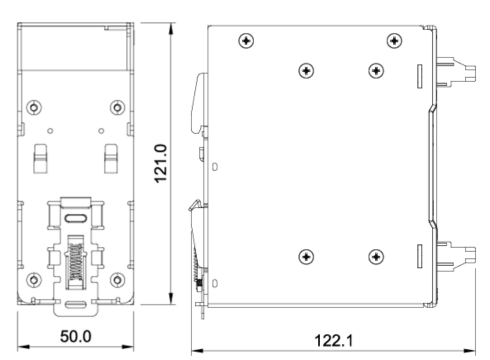




DRR-40A
Dimension (W x H x D) + Mounting Rail
Weight

121mm x 50mm x122.1mm 0.51 Kg



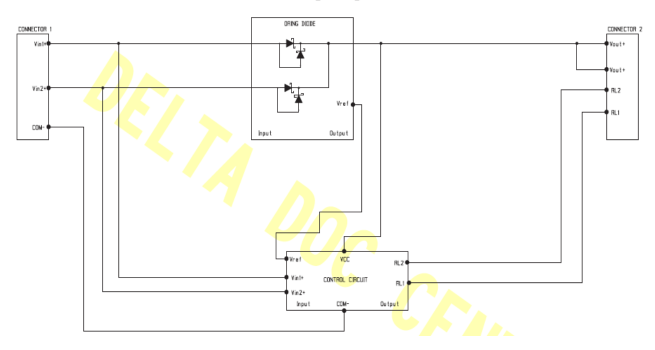




Block Diagram:

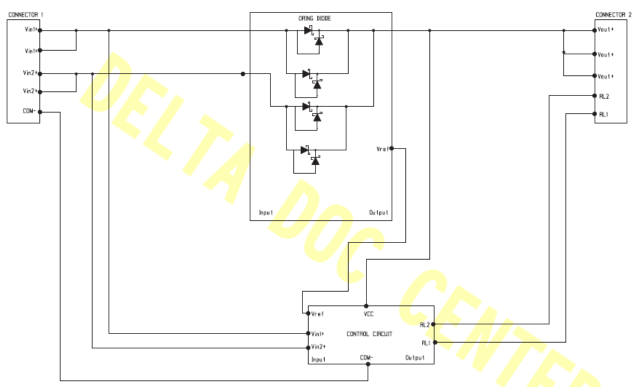
DRR-20A

Overall Block & Wiring Diagram EOE21010284



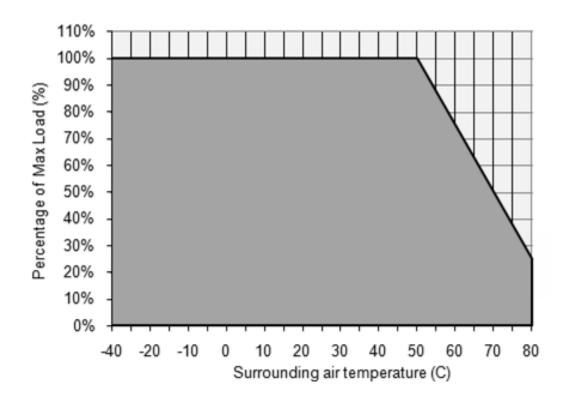
DRR-40A

Overall Block & Wiring Diagram E0E21010285





Derating Curve: Model DRR 20A, 40A

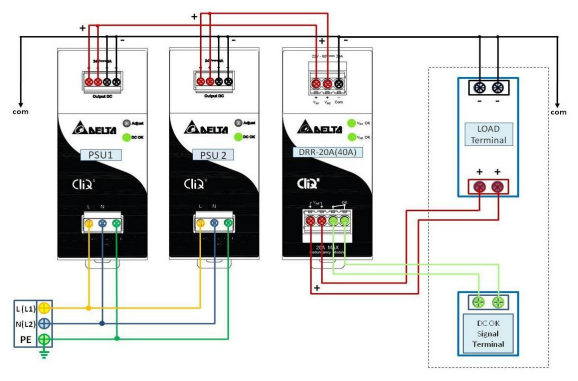


NOTE

- 1. Do not use the Redundancy Module in areas outside the shaded portion as shown in the above graph, internal parts may occasionally deteriorate or be damaged.
- For the power derating refer above graph ambient temperature > 50°C, the output capacity has to be reduced by 2.5% per degree Celsius increase in temperature. If the output capacity is not reduced when Amb > 50°C, some device will run into thermal stress problem, the ORing diodes will get too hot.
- 3. If the Redundancy Module has to be mounted in any other direction please contact your service provider.
- 4. In order for the device to function in the manner intended, it is also necessary to observe lateral spacing of 20mm. to other modules.
- 5. Depending on the ambient temperature and load of the device, the temperature of the housing can become very high!



Redundancy operation with DRP 20A- (40A)



Parallel Operation

When 2 Power Supplies are connected in parallel, they can share the load if the following steps are taken.

Step1. Measure the output voltages at no load from Anode1 to Ground i.e. Voltage Anode1 to Ground of PSU1 and Voltage Anode2 to Ground of PSU2. If the voltages are not the same, follow Step 2. If they are the same, skip to Step 3.

Step2. Adjust the output voltages, with the help of VR on the Power Supply front panel market as ADJUST, to the same level. For e.g. if PSU1 is measuring 24.15Vdc and PSU2 is measuring 24.25Vdc, adjust the output voltage of one to be the same as the other

Step3. Connect the Power Supply to the end system load and measure the output voltages from A1 to Ground i.e. Voltage Anode 1 to Ground of PSU1 and Voltage Anode 2 to Ground of PSU2. Ensure that the output voltages are the same even after the 2 Power Supplies are connected to load. If not, adjust them with the VR available on the front panel. A tolerance of +/-25mV would be acceptable.

Note

- 1) If the output voltage of any Power Supply is higher, it will take the initial load and share the maximum load.
- 2) If the output voltages are the same, then an equal load current sharing between the 2 Power Supplies can be achieved.
- 3) The ORing diode must be of an appropriate rating. The rating must be at least 4 times of the output load current and at least reverse voltage rating of 20Vrr.
- 4) The use of a heat sink is advised to ensure the ORing Diode does not overheat.
- 5) Recommended Redundancy Module: DRR-20A





CliQ II Redundancy Module 20A 40A

Redundancy Module	DRR- 20A	DRR- 40A
1.) INPUT DATA	24.40\/D	
Nominal input voltage	24-48VDC	
Voltage range Nominal current	22-60VDC 20A max 40A max	
Input voltage alarm / relay contacts	24V system: both Vin1 & Vin2 >18V +/- 5% or	48V system: both Vin1 & Vin2 >36V +/- 5% or
Note: The LED will turn on when The Vin1 & Vin2	<30V max. relay contacts	<60V max. relay contacts
more than 30V (For 24V system) or not more than or over this range, The LED will be turn off.		
2.) OUTPUT DATA		
·	Vin 0.6EV /	Tun)
Nominal output voltage U _N / tolerance	Vin-0.65V (
Nominal current	20A max / 40	
Derating above +50 °C	> 50°C (2.5%	(<50A for DRR- 40A)
Short circuit / Over Load Limit Note: The overload condition must be controlled by	(<25A for DRR- 20A)	(,
20A module) or not more than 50A (For 60A mod		ent would not more than 25A (For
Efficiency	> 97% typ	ical
3.) CERTIFICATION / STANDARDS	/ 97 70 typ	cai.
Electrical equipment of machines	IEC60204-1 (over volta	ge category III)
	UR/cUR recognized to UL60950-1, SIQ BG to E	
Electrical safety (information technology equipment)	to IEC60950-1 and CE. UL/cUL recognize to UL508	
Industrial Control Equipment Electronic equipment for use in electrical power	. 5	
installations	EN50178 / IEC62103	
Safety entry low voltage	PELV (EN60204), SELV (EN60950)	
RoHS Compliant	Yes, RoHS directive, WEEE directive	
Protection against electric shock	DIN 57100-410	
4.) GENERAL DATA		
Isolation voltage:		
Input / PE type		
test/routine test:	1.5 KVAC / 1.5	
output / PE type	1.5 KVAC / 1.5	5 KVAC
test/routine test:	1020	
Degree of protection	IP20 Class II with PE connection	
Class of protection MTBF	> 800,000hrs. as per BELL CORE STD or IEC61709	
Type of housing	Aluminium (AL1100F)	
Dimensions (W / H / D) + mounting rail	121 mm X 50 mm X 122.1 mm (L X W X H)	
Weight	0.375Kq	0.515Kg
LED (DC INPUT OK)	Vin1 OK and Vin2 OK	-
5.) CLIMATIC DATA	VIIII OK alid VIII2 OK	(GKELN LED)
Ambient temperature (Operating)	- 40°C to 80°C (> 5	0°C derating)
Ambient temperature (Storage)	- 40°C to 85°C	
Humidity at+25 °C, no condensation	< 95% RH	
·	10Hz to 500Hz @ 30 m/S2 (3G peak); displace	ment of 0.35mm; 60min per axis for all
Vibration (Non-Operating)	X, Y, Z direction. Refer to IEC 60068-2-6. Note:	all figures quoted are amplitudes (peak
Chack (in all directions)	IEC60068-2-27, 30G (300m/s2) for duration 1	8ms 1 Shock in 2 Directions tested with
Shock (in all directions)	Fixture with EUT mounted on DINRAIL in Vertical and Horizontal position.	
Pollution degree	2 according to EN50178	
Climatic class	3K3 according to EN 60721	
Cirriade Class	3K3 according to	
Conformance with EMC guideline 2004/108/EC and for low voltage guideline	DRR-20A (EOE21010284)	DRR-40A(EOE21010285)
Conformance with EMC guideline 2004/108/EC and for low voltage guideline 2006/95/EC:		
Conformance with EMC guideline 2004/108/EC and for low voltage guideline 2006/95/EC: EMC (electromagnetic compatibility)		
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Conformance with EMC guideline 2004/108/EC and for low voltage guideline 2006/95/EC: EMC (electromagnetic compatibility) Immunity to interference: According to EN 61000-6-2 • EN 61000-4-2 1) Discharge of static electricity (ESD) Housing: Contact discharge:	DRR-20A (EOE21010284) CE (EMC and Low Vol	DRR-40A(E0E21010285) tage directive)
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Conformance with EMC guideline 2004/108/EC and for low voltage guideline 2006/95/EC: EMC (electromagnetic compatibility) Immunity to interference: According to EN 61000-6-2 • EN 61000-4-2 1) Discharge of static electricity (ESD) Housing: Contact discharge: Air Discharge: • EN 61000-4-3 1) Radiate Field Immunity Housing: Frequency/Field intensity: • EN 61000-4-8 2) Power frequency magnetic fields Input:	DRR-20A (EOE21010284) CE (EMC and Low Vol LEVEL 4 8 KV 15 KV LEVEL 3 80MHz - 1GHz / 10V/M with 1kH Level 3	DRR-40A(EOE21010285) tage directive) s z tone / 80% modulation
Conformance with EMC guideline 2004/108/EC and for low voltage guideline 2006/95/EC: EMC (electromagnetic compatibility) Immunity to interference: According to EN 61000-6-2 • EN 61000-4-2 1) Discharge of static electricity (ESD) Housing: Contact discharge: Air Discharge: • EN 61000-4-3 1) Radiate Field Immunity Housing: Frequency/Field intensity: • EN 61000-4-8 2) Power frequency magnetic fields Input: Current:	DRR-20A (EOE21010284) CE (EMC and Low Vol LEVEL 4 8 KV 15 KV 15 KV LEVEL 3 80MHz - 1GHz / 10V/M with 1kH Level 3 10A/met	DRR-40A(EOE21010285) tage directive) s z tone / 80% modulation
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