



Rackmount DC Power System Single / Dual Voltage 2, 8, 16 Outputs | UL/CUL/CE

9 10 11 12 13 14 15 16

cULus C € ROHS 🗵

Overview

FLEXPOWER RD SERIES is a 12/24VDC single or dual voltage, DC rackmount power system with multiple power distribution outputs specifically designed for use within the access, security, CCTV, and mass notification segments of the life safety industry. Multiple output options provide for simple power distribution for auxiliary equipment power. Models ending in "/E" are preset for a 230VAC input from the factory.

Available with either two, eight, or sixteen, continuous or switched power outputs, each output is fused at 3A (H variant is 5A) and individually protected against electrical surges caused by lightning or transients on the external wiring (SurgeShied™). The unit is selectable for 12 or 24VDC (default factory setting is 12VDC), with the switched power output user selectable for either failsafe or failsecure (ON-OFF) operation when the fire alarm input is initiated (default factory setting is failsafe)

- 120VAC input or user select 230VAC supports data center electrical systems
- Each input and output has dedicated two terminal pair
- · Direct power supply output terminals for flexibility
- · High capacity battery charging | Independent charging circuit
- · Automotive fuses for improved ease of service
- · Removable faceplate for serviceability

Comprehensive fault detection and reporting

- · Form C contact transfer for AC Loss or brownout
- Form C contact transfer for abnormal system operation

Fire Alarm Interface

- · Latching or Non-latching | Remote reset capability
- · Normally Open, Normally Closed,
- · Voltage | Polarity Reversal Activation

Lifetime Warranty

Cnacifications

eration when the fire diarm input is initiated (default factory setting is fallsafe).					
		RD 150 E	3/150 - 8 N/E		
Models Single Voltage: RD150x 12 or 24VDC selectable Dual Voltage: RD150B Fixed 4A/12V and 4A/24V Dual Voltage: RD150/150 12 or 24VDC selectable PS1, PS2 Factory default setting on all FPO power supplies is 12VDC Factory default Input voltage setting for models ending in "/E" is 230VAC All dual voltage models allow each output to be individually set for 12 or 24VDC	RD	PS1 (Watts) PS2 (Watts)	For 230VAC Input networked outputs 8, 16 = Iused 8P, 16P = class II	OII	TPUTS
Rackmount Features 120/AC input or user select 220/AC supports data center electrical	Model No.	Power	Current	Bulk	Auxiliary

Model No. Power					
		Current	Bulk	Auxiliary	
RD150	150W	12A//12 or 6A/24	2		
RD150-8	150W	12A//12 or 6A/24	2	8	
RD150-16	150W	12A//12 or 6A/24	2	16	

···LifeSafety Povver

1:::::::

Dual Voltage No.

RD150B-8	150W	4A/12 and 4A/24	2	8
RD150B-16	150W	4A/12 and 4A/24	2	16
RD150/150-16	300W	PS1 12A/12, 6A/24 PS2 12A/12, 6A/24	2	16

*For 230VAC operation add "/ E" suffix to the model number ie RD150/E, RD150B-8/E For Class II power limited outputs add P after output number, ie RD150B-8P For remote monitoring and control see RD150N or RS150 series datasheets

Input Power	Input 120/230 VAC 50/60 Hz (model number dependent) Thermal overload protection / Short circuit protection			Models with "/ E" suffix are factory preset to 230VAC		
Output Power	RD150 RD150B RD150/150	150 Watts: 150 Watts: 300 Watts:	12 amps at 12 VDC or 6 amps at 24 VDC 4 amps at 12 VDC and 4 amps at 24 VDC PS1 12A/12VDC or 6A/24VDC PS2 12A/12VDC or 6A/24VDC	Factory default setting on all power supplies is 12VDC		
			162 12A/12VD0 01 0A/24VD0	RD150B factory set to 24 & 12VDC		

Output Distribution	Optional eight or sixteen auxiliary outputs fused at 3A each 8P, 16P outputs are Class II power limited at 2.5A each — Individually selectable outputs on dual voltage systems
Supervision	AC input, DC1, and DC2 output Low battery and battery presence supervision (form C contacts) AC fail supervision (form C contacts) System Fault, AC Fault, Ground Fault, Reverse Battery
External Indicators	AC on master on/off switch Front Panel Individual Output Status LEDs
Battery Charging	Maximum charge current 2.0 amp Independent built-in charger for sealed lead acid or gel type batteries Microprocessor dual rate charging of 12 or 24 V battery sets Automatic switchover to standby battery when AC fails Zero voltage drop when switched over to battery backup
Regulatory Compliance	UL294 / UL603 / ULC S318 / ULC S319 / CSA C22.2 #107.1 / CSA 22.2 #60950 / FCC / CE
BTU Rating	RD150 66 BTU/Hr RD150B 66 BTU/Hr RD150/150 132 BTU/Hr
Physical Dimensions	2U rack mount (19.00"W x 3.5"H x 14"D) Weight 19 lbs.
## 0000	10

May 2020 1/2

FAULT DETECTION AND REPORTING

DETECTED FAULT CONDITIONS

AC Power

- AC loss, AC low, Master AC power switch

DC Power and System

- Abnormal or loss of power supply operation
- Over current, over temperature condition
- DC output high, low
- Battery Presence, Earth Ground (user optional)
- Reversed battery condition, blown fuse or loss of output voltage on selected accessory boards (detected on the power supply)

POWER DISTRIBUTION

DISTRIBUTED OUTPUTS

8/16 - individually protected auxiliary outputs, fused at 3A per output

8P/16P - individually protected auxiliary outputs, class II power limited at 2.A per output

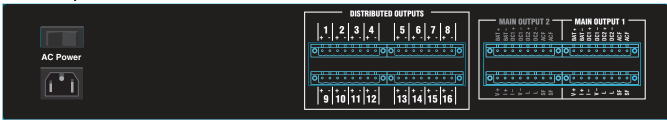
- Each output may be programmed for either voltage in dual voltage systems

Visual Indicators

- DC Presence: Green LED per output

Removable terminals: accepts #12 to #24 AWG

RD - rear panel



May 2020 2/2