

240Watts Single Output Industrial DIN Rail Power Supply



Features:

- Universal AC input range(85~264Vac)
- Support 1+1 or N+1 redundant system (suggest to use redundancy modules.)
- Built-in active PFC,PF>0.95
- High efficiency up to 94%
- Built-in current sharing function
- Built-in current limiting circuit
- Output protections: OVP/OLP/SCP/OTP
- Wide operating ambient temp (-25 °C ~70 °C)
- 150%(360W) peak load capacity
- Easy Fuse Tripping due to High Overload Current
- **Excellent Partial Load Efficiency**
- Built-in DC OK relay contact
- Can be installed on TS-35/7.5 or TS-35/15
- 100% full load burn-in test
- Suitable for critical applications
- Ultra-slim,45mm width
- 3 years warranty









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MODEL DG-240-24 DG-240-48 DC Output 24V 48V Rated Current 10A 5A Current Range Note 1 0~10A 0~5A Ripple and Noise 0~70°C ≤240mV ≤480mV Voltage ADJ. Range 24~28V 48~56V OUTPUT Voltage Accuracy ±3.0%					
Rated Current 10A 5A Current Range Note 1 0~10A 0~5A Ripple and Noise 0~70°C ≤240mV ≤480mV Note 2 -25°C ≤480mV ≤480mV Voltage ADJ. Range 24~28V 48~56V					
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OUTPUT					
OUTPUT Voltage Accuracy ±3.0%					
	±3.0%				
Line Regulation ±0.5%	±0.5%				
Load Regulation ±1.0%	±1.0%				
Set-up Time <3S@230Vac	<3S@230Vac				
Hold up Time ≥20mS(230Vac input, Full load)	≥20mS(230Vac input, Full load)				
Temperature Coefficient ±0.03%/°C	±0.03%/℃				
Overshoot and Undershoot <5.0%	<5.0%				
Voltage Range 85Vac~264Vac, 127Vdc-375Vdc	85Vac~264Vac, 127Vdc-375Vdc				
Frequency Range 47Hz~63Hz	47Hz~63Hz				
Power Factor (typical) 0.99/110Vac 0.95/230Vac	0.99/110Vac 0.95/230Vac				
INPUT Efficiency (Typical) 94% 93%					
AC Current (max.) <3.0 A/100Vac <1.5A/230Vac	<3.0 A/100Vac <1.5A/230Vac				
Inrush Current (Typical) <20A/110Vac <40A/230Vac Cold start	<20A/110Vac <40A/230Vac Cold start				
Leakage Current Input—output:<0.25mA Input—PG:<3.5mA	Input—output:<0.25mA Input—PG:<3.5mA				
l Over Load	110%~150% of rated current, Constant current limiting for some time(150% of rated current, last 3S) then PS stop working for 7S,after 7S,if the load <=rated current, PS will work normally, auto recovery				
PROTECTION Over voltage 29~33V, constant voltage, Auto recovery 58~63V, constant voltage,	Auto recovery				
Over temperature 105±5°C, detect on heat sink of power transistor; shut down O/P, auto recovery after	105±5℃, detect on heat sink of power transistor; shut down O/P, auto recovery after temperature goes down.				
Short Circuit Long-term mode, auto recovery	Long-term mode, auto recovery				
Operating amb. Temp. & Hum25°C~70°C; 20%~90%RH No condensing	-25℃~70℃; 20%~90%RH No condensing				
ENVIRONMENT Storage Temp. & Hum. -40 °C~85 °C; 5%~95%RH No condensing	-40°C~85°C; 5%~95%RH No condensing				
Safety Standards meet UL508, UL60950, EN60950	meet UL508, UL60950, EN60950				
Withstand Voltage Primary-Secondary:3.0KVac; ≤10mA .Primary-PG:2.5KVac; ≤10mA. Secondary	Primary-Secondary:3.0KVac; ≤10mA .Primary-PG:2.5KVac; ≤10mA. Secondary-PG:0.5KVac≤20mA.				
SAFETY &EMC Isolation Resistance 10M ohms	10M ohms				
Note 3 EMC Emission Compliance to EN55022, EN55024, FCC PART 15 Class B	Compliance to EN55022, EN55024, FCC PART 15 Class B				
Harmonic Current Compliance to EN61000-3-2, CLASS A	Compliance to EN61000-3-2, CLASS A				
EMC Immunity Compliance to EN61000-4-2,3,4,5,6,8,11; heavy industry level	Compliance to EN61000-4-2,3,4,5,6,8,11; heavy industry level				
MTBF (MIL-HDBK-217F) More than 300,000Hrs (25 °C, Full load)	More than 300,000Hrs (25°C, Full load)				
OTHERS Dimension (L*W*H) 45*124*119mm	45*124*119mm				

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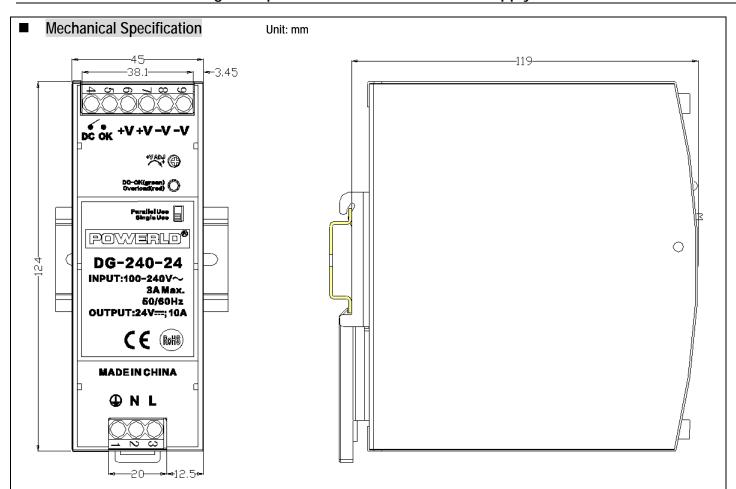


POWERLD 240Watts Single Output Industrial DIN Rail Power Supply DG-240 Series

· OWER	270 Watts Single	Sulput industrial bilt Rail Fower Supply BG 240 Series				
	Packing	24pcs/CTN, 21Kgs/CTN, 0.045cbm				
	Cooling method	Cooling by free air convection				
	Power boost	150% of rated current				
A dditional	Parallel function	support				
Additional function	PO 01/	V On: when output voltage is up to 90% of rated output voltage				
	DC-OK	V Off: when output voltage is down to 80% of rated output voltage				
	DC-OK relay contact rating	Max 30V/1A or 60V/0.3A or 30Vac/0.3A Resistive load				
	1. All parameters NOT specially mentioned are measured at rated input, rated load and 25°C of ambient temperature.					
NOTE	2. Measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 uF & 10uF parallel capacitor.					
	3. The power supply is considered as a component which will be installed into a final equipment. The final equipment must be re-confirmed that it					
	still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies" on					
	http://www.powerld.com.cn.					

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1.AC terminal blocks installation information				
Terminal No.	Function	Wire Spec	Recommended torque	
1	PG			
2	N	20~10AWG	5Nm	
3	L			

2.DC terminal blocks installation information				
Terminal No.	Function	Wire Spec	Recommended torque	
4 & 5	DC OK Relay Contact			
6 & 7	+V	20~10AWG	5Nm	
8 & 9	-V			

	AC/DC Terminal
Туре	Screw terminal blocks
Solid Wire	0.5-6mm ²
Strand Wire	0.5-4mm ²
Wire Spec	AWG20-10 (PG Wire>18AWG)
Max Wire Diameter	2.8mm
Recommended stripping length	7mm
Screwdriver	3.5mm Straight or Cross Screwdriver
Recommended Torque	5NM

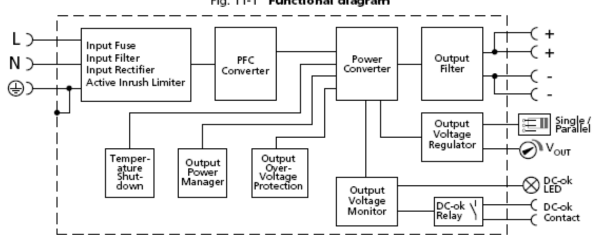
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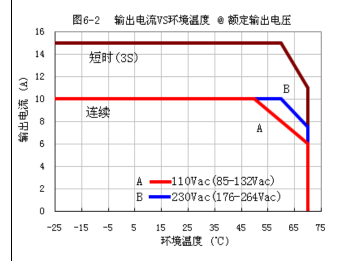
Block Diagram

Fig. 11-1 Functional diagram



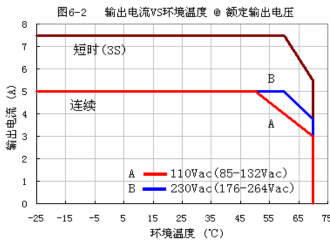
Derating Curve

For DG-240-24



short time working,3S continuous working

For DG-240-48



short time working,3S continuous working

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Mounting method instruction

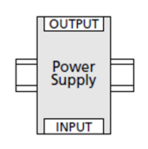
A1 is recommended output current

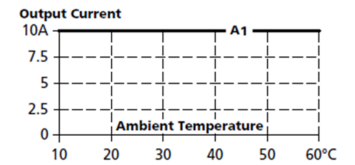
A2 is the allowed max output current (PSU lifetime is around half of A1)

Below curves are tested under 230Vac(179~264Vac), when 110Vac input(85~175Vac), all derating points drops 10 ℃

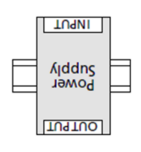
DG-240-24

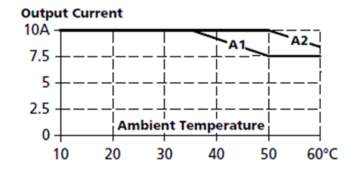
Mounting A



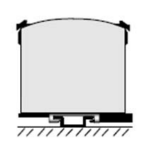


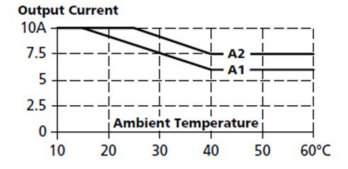
Mounting B



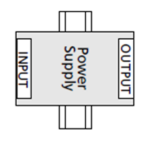


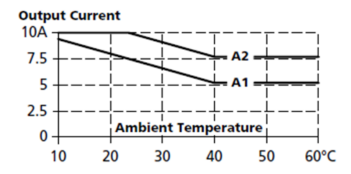
Mounting C





Mounting D



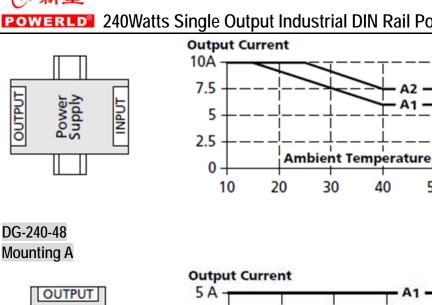


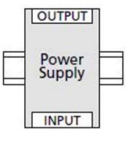
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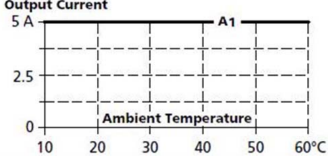
Mounting E



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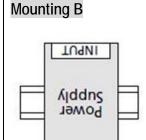




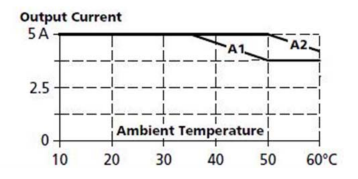


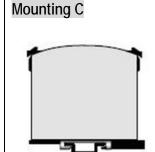
50

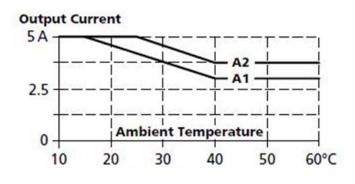
60°C

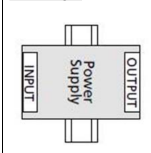


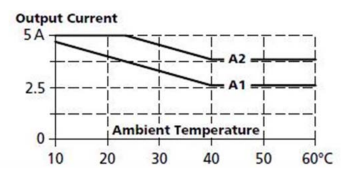
TU9TUO







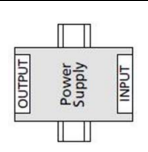


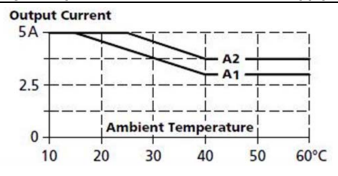


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Mounting E

Mounting D





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