

240W AC-DC POWER ADAPTER (GRT-240AC SERIES)













■ Features :

- ·Universal AC input / Full range(90~264VAC)
- ·Protections: Short circuit / Over current / Over voltage
- ·Built-in active PFC function
- ·Cooling by free air convection
- ·Class 2 power unit
- · Fixed Output current level
- ·100% full load burn-in test&High reliability
- ·Standby Power<0.5W,fully compliance with EU ERP& CoC version 5
- ·Suitable for all kinds of equipments
- ·5 years warranty

■ Specification

Output	Model 1	GRT240-1201500	GRT240-2401000	GRT240-4800500	GRT240-560230				
	DC Voltage 3	12V	24V	48V	56V				
	Rated Current	15A	10.0A	5.0A	4.28A				
	Current range	0-15A	0-10.0A	0-5.0A	0-4.28A				
	Rated power	180W	240W	240W	240W				
	Ripple & Noise (max)	200mVp-p	200mVp-p	200mVp-p	200mVp-p				
	Volt.accuracy 5	±5.0%	±5.0%	±5.0%	±3.0%				
	Line Regulation 6	±1.0%	±1.0%	±1.0%	±1.0%				
	Load Regulation 7	±5.0%	±3.0%	±3.0%	±2.0%				
	Time:	2000ms, 50ms, 10ms /230VAC 3000ms, 50ms, 10ms /115VAC (@ full load)							
Input	Voltage range	100 ~240VAC							
	Frequency range	47 ~ 63Hz							
	Efficiency (Typ.)	91%	92%	93%	93%				
	AC current	3.0A / 115VAC 1.5A / 230VAC							
	Inrush current (max)	Cold start 40A / 115VAC 75A / 230VAC							
	Surge current(max)	0.25mA / 240VAC							
Protection	Over-load	120%~180% Rated output power The power supply shall be protected when output in over-load							
	Over-voltage	110%~140% Rated output voltage							
		The power supply will be restarted recovery when power off							
	Working Temp.	-10 ~ +50°C (refers to deduction curve)							
Environment	Working Humidity	20 ~ 90% RH,non-condensing							
	Temp/humidity Storage	-20 ~ +85°C, 10 ~ 95% RH,non-condensing							
	Temp. coefficient	±0.03% /°C (0 ~ 40°C)							
	Vibration	10 ~ 500Hz, 2G 10m/circle, X、Y、Z axis,60m per each							

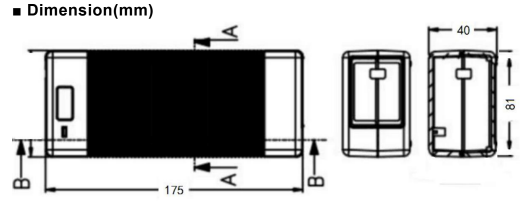


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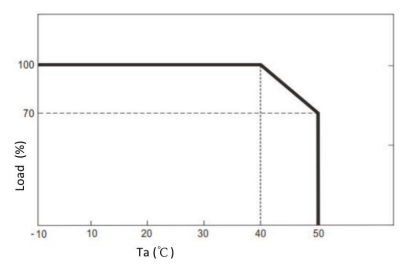
	Safety Standard	d GB4943 , GB4706 , IEC62368-1,EN62368-1UL62368-1,KC60950,EN61558										
Safety EMC-	Withstand	I/P-O/P: 3000VAC										
	Insulation	I/P-O/P:10M Ohms / 500VDC / 25° C/ 70% RH										
		Parameter		Standard			Test Level / Note					
	EMC 8	Conducted emission		GB17625.1,EN55032,		Class B						
		Radiated emission		GB/T-9254, EN55035, GB4343, FCC Part 15,		Class B						
Other	Lifetime	3years : 100% load	at 40° C, 12 hours per day									
	MTBF	≥50000hrs min. MIL-HDBK-217F (25° ℂ)										
	Dimension	175*81*40mm (L*W*H)										
	Packing	0.16Kg; 96pcs/16.4Kg/0.89CUFT										
	AC Input	Fixed AC plug (2~3pins),like as EU, UK,US,AU,CN,KR,JP ect										
Plugs	DC output	According to clients' requirements										
	Model series, details as below list:											
	Part Number		Input		Output							
			put	при)	Current(A)	Power(W)max				
					12		0.10-15	180				
					24		0.10-10	240				
	GRT150-XXXYYY-F				36		0.10-6.67	240				
					48		0.10-5	240				
					56		0.10-4.29	240				
	Notes:											
	XXX:Three digits number which represents output voltage from 12.0Vdc to 56.0Vdc, minimum rising step is 0.1V.											
	(e.g:120=12.0V,240=24.0V,360=36.0V,480=48.0V,520=52.0V,560=56.0V)											
	_	•	esents	output current from 0.1A to 7.5A, minimum ris	sing step is 0	.01A						
Remarks	(e.g.: 001=0.1A,	,		and the the transfer to the transfer								
				ords (both Input cord /output cord) tached input power cord								
				• •								
	GRT240-XXXYYY: means the adapter with IEC320-C14 inlet (no AC cord)											
	If without spe	cial requirements, al	II speci	fication parameters are tested under specified	l conditions (with input	230VAC, rated loa	ad at 25° C 70%RH)				
	3. DC voltage test: test at AC socket at 50% load											
	4. Ripple & noise	e test :use one #12 l	JTP, th	ne oscilloscope set to 20MHZ bandwidth limit,	parallel with0	.1uF and	10uF capacitors					
	5. Accuracy: Includes setting error,rate of linear regulation / load regulation 6.Linear Regulation: Test from low voltage to high voltage at rated load											
	7. Load regulation:test the rated load from 10% to 100%											
	8. The item has	passed EMC test										



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■ Derating Curve



■ Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.