



GP50A





















#### Features

- · Universal AC input / Full range
- · 3 pole AC inlet IEC320-C14, Class I power unit
- No load power consumption < 0.3W</li>
- $^{ullet}$  Energy efficiency level  $V\!I$
- Comply with EISA 2007/DoE
- · Protections: Short circuit / Overload / Over voltage
- · Fully enclosed plastic case
- · -20 ~ +70°C working temperature
- · LED indicator for power on
- Dual output available (optional)
- 3 years warranty

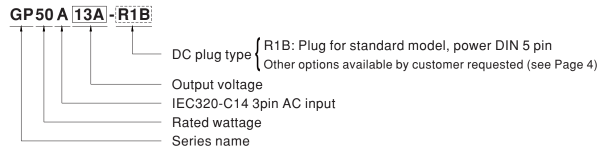
# Applications

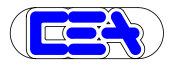
- · Consumer electronic devices
- Telecommunication devices
- · Office facilities
- · Industrial equipments

### Description

GP50A is a 50W triple-output desktop type green adaptor series, complying with the mandatory energy saving standard USA EISA 2007/DoE (Level VI). Adopting Class I design and utilizing the standard inlet IEC320-C14, it is designed with FG and uses the 94V-0 flame retardant plastic enclosure, which can effectively prevent electric shock hazards. This series operates from 90~264VAC and offers three models with the output voltage sets +5V/+12V/-5V, +5V/+12V/-12V and +5V/+15V/-15V. Its supreme advantages includes the less-than-0.3W no load power consumption, the capability of working under -20~+70°C ambient temperature, complete protection functions and three-year warranty and the compliance to the international safety certification such as CB, TUV, UL, CE and FCC. GP50A is a multiple-output green adaptor with high safety, high reliability and high quality.

# Model Encoding







# 50W AC-DC Triple Output Industrial Adaptor

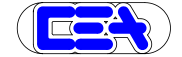
# GP50A series

#### **SPECIFICATION**

ORDER NO.		GD50A13A_D	1B		GD50A13D-I	D1B		GD50A14E	.D1R		
SAFETY MODEL NO.		<b>GP50A13A-R1B</b> GP50A13A			GP50A13D-R1B			GP50A14E	GP50A14E-R1B		
			12V	-5V	GP50A13D 5V	12V	-12V	5V	15V	-15V	
					-						
	RATED SET CURRENT		2A	0.5A	4A	2A	0.5A	4A	1.5A	0.5A	
OUTPUT	CURRENT RANGE		0.3 ~ 2.0A	0.1 ~ 0.5A	0 ~ 4.0A	0.3 ~2.0A	0.1 ~0.5A		0.3 ~ 1.5A	0.1 ~ 0.5A	
	RATED POWER	46.5W	400 14	400 14	50W	450.14	1400 14	50W	1450.14	150.14	
	RIPPLE & NOISE (max.) Note.3		100mVp-p	100mVp-p	50mVp-p	150mVp-p	100mVp-p		150mVp-p	150mVp-p	
	VOLTAGE TOLERANCE Note.4		±3.0%	-5% ~ +10%	±5.0%	±3.0%	-5% ~ +8%		±3.0%	-5% ~ +15%	
			±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	
			±3.0%	±5.0%	±5.0%	±3.0%	±5.0%	±5.0%	±3.0%	±5.0%	
	SETUP, RISE, HOLD UP TIME	1000ms, 50ms, 20ms / 230VAC 1500ms, 50ms, 16ms / 115VAC at full load									
	VOLTAGE RANGE Note.7	90 ~ 264VAC 135~ 370VDC									
	FREQUENCY RANGE	47 ~ 63Hz									
INPUT	EFFICIENCY (Typ.)	84% 84.5%									
	AC CURRENT	1.6A / 100VAC 0.8A / 230VAC									
	INRUSH CURRENT (max.)	Cold start 30A/115VAC 45A / 230VAC									
	LEAKAGE CURRENT (max.)	0.75mA / 240V	'AC								
	OVEDLOAD	120 ~ 200% ra	ated output pov	wer							
PROTECTION	OVERLOAD	Protection typ	e : Hiccup mo	de, recovers a	automatically a	after fault cond	dition is rem	noved			
	OVER VOLTAGE	Protection typ	e : Clamp by z	zener diode, o	utput short						
	WORKING TEMP.	-20 ~ +70°C (F	Refer to "Derat	ing Curve")							
ENVIRONMENT	WORKING HUMIDITY	20% ~ 90% RH		,							
		-20 ~ +85°C, 1			1						
	TEMP. COEFFICIENT	±0.03% / °C (0		on condending	1						
	VIBRATION	- (	- /	le, period for 6	0min, each alo	ng X. Y. Z axes	3				
	SAFETY STANDARDS		10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes  UL60950-1, CSA22.2, EN60950-1 approved								
	WITHSTAND VOLTAGE	I/P-O/P:4242V									
	ISOLATION RESISTANCE	I/P-O/P,I/P-FG			C/70% RH						
		Parameter Standard Test Level / Note									
		Conducted em	Conducted emission EN55032/CISPR321,FCC PART 15 / CISPR22, CAN ICES-3/B)/NMB-3/B) Class B								
	EMC EMISSION	Radiated emis	Radiated emission EN55032(CISPR32),FCC PART 15/CISPR22, CAN ICES-3(B))NMB-3(B) Class B								
		Harmonic current EN61000-3-2			, , ,	Class A					
SAFETY &								Oldss A			
EMC		Voltage flicker EN610					Test Level /Nete				
(Note. 8)				Stand				Test Level /Note			
	EMC IMMUNITY			EN610	1000-4-2			Level 3, 8KV air; Level 2, 4KV contact			
		, ,		EN610	1000-4-3			Level 2, 3V/m			
		EFT bursts		EN610	000-4-4			Level 2, 1KV			
		Surge suscept	tibility	EN610	000-4-5		Level 3, 1KV/L-N, 2KV/L,N-I			<b>.</b>	
		Conducted sus	sceptibility		000-4-6			Level 2, 3V			
		Voltage dips ,	interruption	EN61	000-4-11			>95% dip 0. 5 periods, 30% dip 25 periods, >95% interruptions 250 periods			
	LIFE	3 years : 100%	load 40°C, 8h	nours/day				<u> </u>			
	MTBF	280K hrs min. MIL-HDBK-217F (25℃)									
OTHERS	DIMENSION	146*75.5*43m	m (L*W*H)								
		0.55kg; 36pcs / 21kg / CARTON									
	PACKING	o.ookg, oopos	See page 4								
	PACKING PLUG										
CONNECTOR	PLUG	See page 4									
CONNECTOR	PLUG CABLE 1.All parameters are specified	See page 4 See page 4 d at 230VAC in	•								
CONNECTOR	PLUG  CABLE  1.All parameters are specified 2.DC voltage: The output voltage:	See page 4 See page 4 d at 230VAC in tage set at point	nt measure by	plug terminal	& 50% load.	- 04// 0.47	farm 9				
	PLUG  CABLE  1.All parameters are specified 2.DC voltage: The output volt 3.Ripple & noise are measure	See page 4 See page 4 d at 230VAC in tage set at pointed at 20MHz by	nt measure by y using a 12"	plug terminal twisted pair te	& 50% load.	a 0.1µf & 47µ	f capacitor.				
CONNECTOR	PLUG CABLE  1.All parameters are specified 2.DC voltage: The output volt 3.Ripple & noise are measure 4.Tolerence: includes set up	See page 4 See page 4 d at 230VAC in tage set at pointed at 20MHz by tolerance, line	nt measure by y using a 12" regulation, loa	plug terminal twisted pair te d regulation.	& 50% load.	а 0.1µf & 47µ	f capacitor.				
	PLUG  CABLE  1.All parameters are specified 2.DC voltage: The output volt 3.Ripple & noise are measure 4.Tolerence: includes set up 5.Line regulation is measured.	See page 4 See page 4 d at 230VAC in tage set at pointed at 20MHz by tolerance, line in the form low line.	nt measure by y using a 12" regulation, loa to high line at	plug terminal twisted pair te d regulation. rated load.	& 50% load. erminated with		·		ss regulation is	within ±15%	
	PLUG CABLE  1.All parameters are specified 2.DC voltage: The output volt 3.Ripple & noise are measure 4.Tolerence: includes set up	See page 4 See page 4 d at 230VAC in tage set at pointed at 20MHz by tolerance, line in the light load (2	nt measure by y using a 12" regulation, loa to high line at 10% of rated lo	plug terminal twisted pair te d regulation. rated load. pad) and full lo	& 50% load.  erminated with  pad, the load re	egulation is wi	thin $\pm 5\%$ v		ss regulation is	within ±15%.	
	PLUG  CABLE  1.All parameters are specified 2.DC voltage: The output volt 3.Ripple & noise are measure 4.Tolerence: includes set up 5.Line regulation is measured 6.When measured between the company of	See page 4 See page 4 d at 230VAC in tage set at pointed at 20MHz by tolerance, line in the light load (2 ander low input vision in the light load in the li	nt measure by y using a 12" regulation, loa to high line at 0% of rated lovoltages. Plea	plug terminal twisted pair te d regulation. rated load. pad) and full lo se check the	& 50% load.  erminated with  pad, the load restatic characte	egulation is wi	thin $\pm 5\%$ ve details.	whereas the cros			
	PLUG  CABLE  1.All parameters are specified 2.DC voltage: The output volt 3.Ripple & noise are measure 4.Tolerence: includes set up 5.Line regulation is measured 6.When measured between to 7.Derating may be needed up	See page 4 See page 4 d at 230VAC in tage set at pointed at 20MHz by tolerance, line in the light load (2 inder low input viered as an indicate in the light load as an indicate in the light load (2 inder low input viered as an indicate in the light load (2 inder low input viered as an indicate in the light load (2 inder low input viered as an indicate in the light load (2 indicate in the light	nt measure by y using a 12" regulation, loa to high line at 0% of rated low oltages. Plea ependent unit	plug terminal twisted pair te d regulation. rated load. pad) and full load se check the , but the final	& 50% load.  Priminated with  pad, the load restatic characteequipment still	egulation is wi eristics for more I need to re-co	thin $\pm 5\%$ ve details.	whereas the cros	complies with		



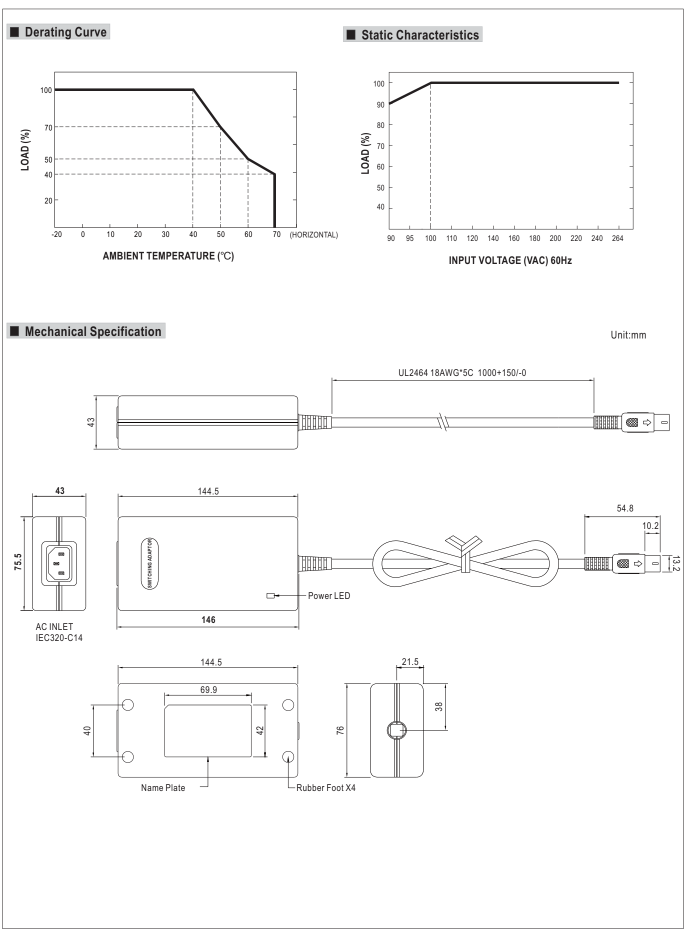
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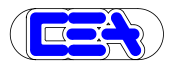
### 50W AC-DC Triple Output Industrial Adaptor

# GP50A series





File Name: GP50A-SPEC 2017-10-11





#### ■ DC output plug

## © Standard plug: R1B

DIN 5 Pin (male)	Tona Na	Pin Assignment		
Din 5 Fili (iliale)	Type No.	PIN No.	Output	
	R1B	1	COM	
05 2 40 \45°		2	COM	
		3	+5VDC	
ACFG		4	-Vout	
<u> </u>		5	+Vout	

## Optional DC plug:

Ctrinned and tinned leads	Type No.	Pin Assignment		
Stripped and tinned leads		PIN No.	Output	
	by customer	1	COM	
2		2	COM	
3 4		3	+5VDC	
5 5		4	-Vout	
∟1  FG Length of Land L1 by request		5	+Vout	
(MW's standard length, L: <u>70</u> mm, L1: <u>10</u> mm)		FG	FG	

#### ■ Installation Manual

 $Please\ refer\ to: http://www.meanwell.com/manual.html$ 

