















FEATURES:

- · Own global certification
- · Full range AC input for international use
- No-load consumption<0.1W
- · Efficiency Level
- · Protection: SCP/OCP/OVP · Full protective plastic housing
- Temp.:-10~+50°C

■ APPLICATIONS:

- · Consumer Electronics
- Communication Equipments
- Office Equipments
- Industrial Equipments
- · Security Equipments

DESCRIPTION:

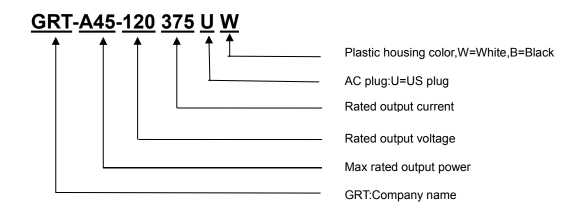
GRT-A45 series are the wall mounted type, to support 48W max power, which with smart size , green and single output. The item is Class II, with fixed AC plug like as AU, EU, UK, CN, KR, US and more, suitable for application with input voltage 90-264VAC, output voltage from 5Vdc to 56Vdc. Can meet the demands of all kinds of consumer electronics devices and pass International safety certifications.

GRT-A45 series with 91% efficiency,no-load power consumption below 0.1W,fully compliance with EU ERP and Code of Conduct(CoC) Version 5.

The most important feature of GRT-A45 series is that can save power consumption when standby mode. The plastic housing used for GRT-A45 series is compliance with UL94 V-0.It provides double insulation protection against electric shock.



■ Model number



SPECTION:

	Model ①	GRT-A45-120375UW	GRT-A45-240200UW	GRT-A45-480100UW	GRT-A45-560085UW		
	DC Voltage ③	12V	24V	48V	56V		
	Rated Current	3.75A	2A	1A	0.85A		
	Current range	0-3.75A	0-2A	0-1A	0-0.85A		
Output	Rated power	45W	48W	48W	48W		
	Ripple & Noise (max) 4	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%		
	Turn on/Rise/Hold on time	2000ms, 50ms, 10ms /230VAC 3000ms, 50ms, 10ms /115VAC (@ full load)					
	Voltage range	90-264VAC					
Input	Frequency range	47 ~ 63Hz					
	Efficiency (Typ.)	87%	88%	90%	91%		
	AC current	0.9A / 115VAC					
	Inrush current (max)	Cold start 40A / 115VAC 75A / 230VAC					
	Surge current(max)	0.25mA / 240VAC	.0VAC				
	Over-load	120%~180% Rated output power					
Protection		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)					
	Working Humidity	20 ~ 90% RH,non-condensing					
Environment	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					

Remark: The information just for reference, the specific data shall be finally confirmed by both parties



	Safety Standard	GB4943 , GB4706 , IEC62368-1,EN62368-1UL62368-1,KC60950,EN61558				
	Withstand	I/P-O/P: 3000VAC				
Safety	Insulation	I/P-O/P:10M Ohms / 500VDC / 25°C/ 70% RH				
EMC	EMC 8	Parameter	Standard	andard		
		Conducted emission GB17625.1,EN55032,			Class B	
		Radiated emission	GB/T-9254, EN55035,	GB4343, FCC	Class B	
			Part 15,			
Lifetime 3years : 100% load at 40℃, 12 hours per day						
Other	MTBF	≥50000hrs min. MIL-HDBK-217F (25°C)				
	Dimension	63*63*32 mm (L*W*H)				
Connector	AC inlet	Fixed AC plug (2~3pins),like as EU, UK,US,AU,CN,KR,JP ect				
	Power cord (O/P)	According to clients' requirements				
	I Mode series, details as below list:					
	Part Number	Input		Output		
			Voltage (V)	Current (A)	Power (W) max	
			5.0-18.0	0.10-3.75	45	
		100-240V ~/1.5A	18.1-30.0	0.10-2.65	48	
	GRT-A45-XXXYYYU	# Max/50-60Hz	30.1-42.0	0.10-1.60	48	
			42.1-56.0	0.10-1.14	. 48	

Notes:

Remarks

XXX:Three digits number which represents output voltage from 5.0Vdc to 56.0Vdc, minimum rising step is 0.1V. (e.g:040=4.0V,180=18.0V,300=30.0V.420=42.0V,560=56.0V)

YYY:Three digits number which represents output current from 0.1A to 3.75A, minimum rising step is 0.01A

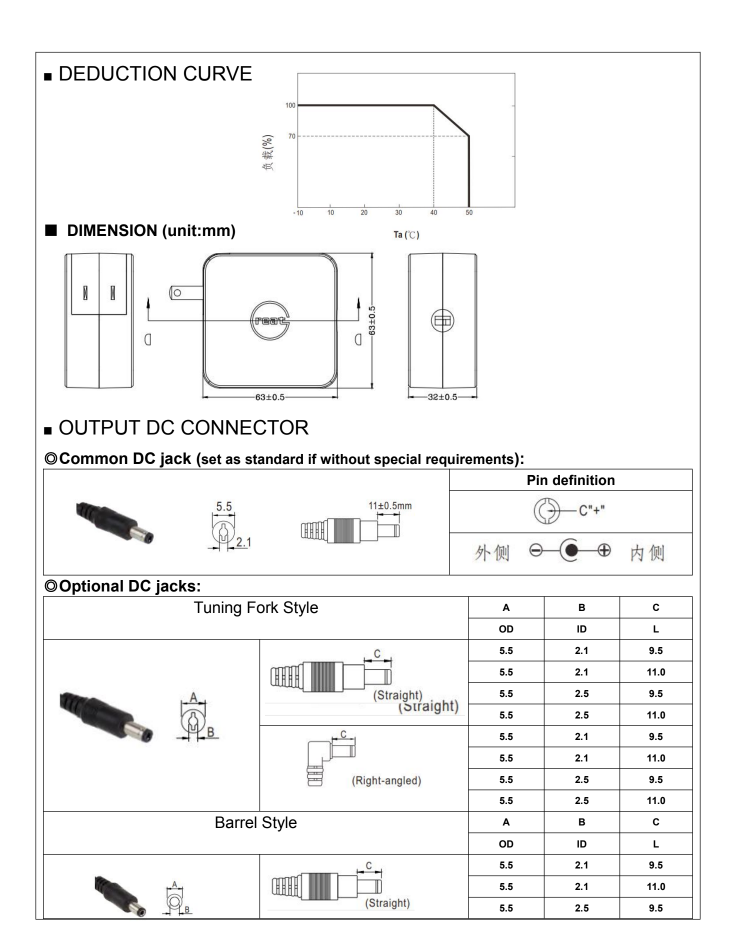
(e.g.: 001=0.1A,375=3.75A.)

U: represents AC plug,E=EU plug, B=UK plug,U=US plug ,A=AU plug ,C=CN plug

#:the symbol represents plastic housing color, W=white, B=Black

- 2. If without special requirements, all specification parameters are tested under specified conditions (with input 230VAC, rated load at 25% 70%RH)
- 3. DC voltage test: test at AC socket at 50% load
- 4. Ripple & noise test :use one #12 UTP, the 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







	5.5	2.5	11.0
	5.5	2.1	9.5
	5.5	2.1	11.0
(Right-angled)	5.5	2.5	9.5
(Right-angled)	5.5	2.5	11.0