



Features:

- Interchangeable AC plugs (plug kit sold separately)
- Universal AC input / Full range
- No load power consumption< 0.075W
- Energy efficiency Level VI
- Comply with EISA 2007/DoE and EU ErP
- Class II power (without earth pin)
- Protections: Short circuit / Overload / Over voltage
- Pass LPS
- Fully enclosed plastic case
- LED indicator for power on
- 2 years warranty

Interchangeable AC plug specifically for GE series



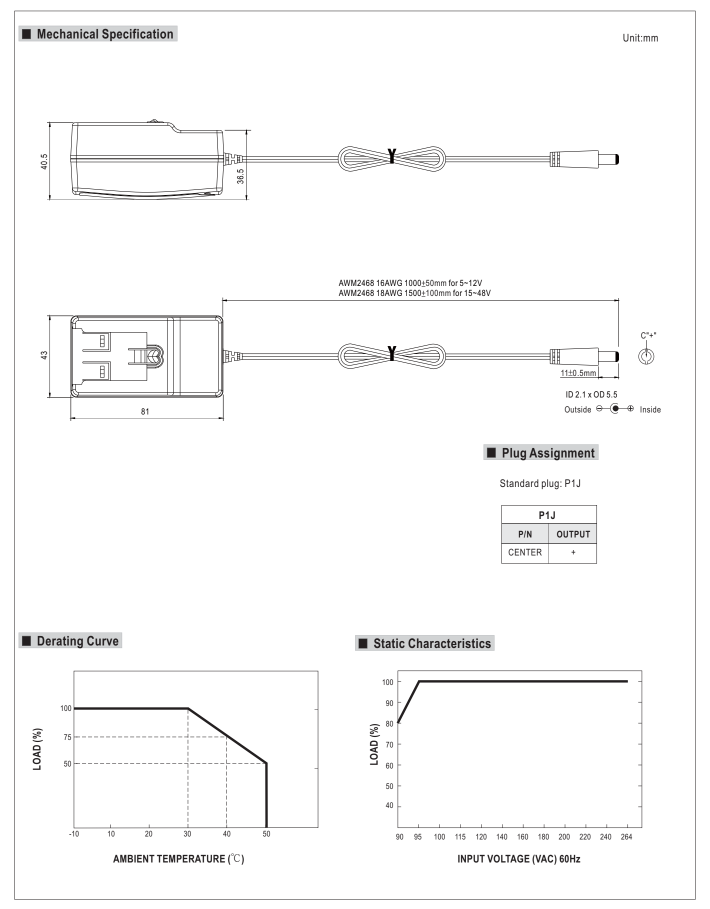
ТҮРЕ	(/ N)			8 8		
	Australian type	U.K type	European type	US type	Mix four type	
ORDER NO.	AC plug-AU	AC plug-UK	AC plug-EU	EU AC plug-US AC plug-MI		

SPECIFICATION

POWER SU	PPLY MAIN BODY ORDER NO.	GE24I05-P1J	GE24I07-P1J	GE24I09-P1J	GE24I12-P1J	GE24I15-P1J	GE24I18-P1J	GE24I24-P1J	GE24I48-P1J		
ОИТРИТ	SAFETY MODEL NO.	GE24I05	GE24I07	GE24I09	GE24I12	GE24I15	GE24I18	GE24I24	GE24I48		
	DC VOLTAGE Note.2	5V	7.5V	9V	12V	15V	18V	24V	48V		
	RATED CURRENT	3.0A	2.0A	2.22A	2.0A	1.6A	1.33A	1.0A	0.5A		
	CURRENT RANGE	0 ~ 3.0A	0 ~ 2.0A	0 ~ 2.22A	0 ~ 2.0A	0 ~ 1.6A	0 ~ 1.33A	0 ~ 1.0A	0 ~ 0.5A		
	RATED POWER (max.)	15W	15W	20W	24W	24W	24W	24W	24W		
	RIPPLE & NOISE (max.) Note.3	50mVp-p	75mVp-p	100mVp-p	120mVp-p	150mVp-p	180mVp-p	240mVp-p	300mVp-p		
	VOLTAGE TOLERANCE Note.4	±5.0%	±5.0%	±5.0%	±3.0%	±3.0%	±3.0%	±3.0%	±3.0%		
	LINE REGULATION Note.5	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%		
	LOAD REGULATION Note.6	±5.0%	±5.0%	±5.0%	±3.0%	±3.0%	±3.0%	±3.0%	±3.0%		
	SETUP, RISE, HOLD UP TIME	4000ms, 100ms, 30ms / 230VAC 4000ms, 100ms, 10ms / 115VAC at full load									
INPUT	VOLTAGE RANGE Note.7	90 ~ 264VAC 135 ~ 370VDC									
	FREQUENCY RANGE	47 ~ 63Hz									
	EFFICIENCY (Typ.)	81%	83%	85.5%	86%	86%	87%	87.5%	89%		
	AC CURRENT	0.7A / 100VAC									
	INRUSH CURRENT (max.)	COLD START 40A / 100VAC 80A / 230VAC									
	LEAKAGE CURRENT (max.)	0.25mA/240VAC									
	OVERLOAD	110% ~ 200% rated output power									
PROTECTION	OVEREDAD	Protection type: Hiccup mode, recovers automatically after fault condition is removed									
PROTECTION	OVER VOLTAGE	115% ~ 135% rated output voltage									
	OVER VOLIAGE	Protection type : Clamp by zener diode									
ENVIRONMENT	WORKING TEMP.	-10 ~ +50°C (Refer to "Derating Curve")									
	WORKING HUMIDITY	20% ~ 90% RH non-condensing									
	STORAGE TEMP., HUMIDITY	-20 ~ +85°C, 10 ~ 95% RH									
	TEMP. COEFFICIENT	±0.03% / °C (0 ~ 30°C)									
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes									
SAFETY & EMC (Note. 8)	SAFETY STANDARDS	UL60950-1, CSA C22.2, TUV EN60950 -1, AS/NZS 60950.1, CCC GB4943 approved									
	WITHSTAND VOLTAGE	I/P-O/P:4242VDC									
	ISOLATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH									
	EMC EMISSION	Compliance to EN55022, EN61000-3-2,3, FCC part15, GB9254 class B, GB17625.1									
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11, light industry level, criteria A									
OTHERS	LIFE	2 years : 100% load 30°C, 8 hours / day									
	MTBF	100Khrs min. MIL-HDBK-217F (25°C)									
	DIMENSION	81*43*40.5mm (L*W*H)									
	PACKING	134g; 50pcs / 8.4kg / CARTON									
DC OUTPUT CONNECTOR	PLUG	See page 2; Other type available by customer requested									
	CABLE	See page 2; O	ther type availab	le by customer r	equested						
NOTE	2.DC voltage: The output volt 3.Ripple & noise are measure 4.Tolerance: includes set up t 5.Line regulation is measurec 6.Load regulation is measure 7.Derating may be needed ur	at 230VAC input, rated load, 25°C 70% RH ambient. age set at point measure by plug terminal & 50% load. d at 20MHz by using a 12" twisted pair terminated with a 0.1uf & 47uf capacitor. blerance, line regulation, load regulation. from low line to high line at rated load. If from 10% to 100% rated load der low input voltage. Please check the derating curve for more details. ered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the									

- 8. The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)
- 9.Main body unit and AC inlet plug should be ordered separately; it needs to be used along with any of the AC inlet plug.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wall Mount AC Adapters category:

Click to view products by Mean Well manufacturer:

Other Similar products are found below:

ADP-163 E ADP-167 J ADP-168 K ADP-159 A ADP-165 G PSAC05A-050L6 RLMDT361800 P25A14E-R1C DA10-050CH DA5-050US-B DA10-050UK RLMDT701800 WSU120-2000-R13 WSU180-1330-13 AC-DC ADAPTER 160W WSU120-2000-13 WSU150-0800-13 WSU075-3200-13 WSU060-2000-R13 WSU090-2500-13 WSU050-2000-R13 WSU240-1000-13 WSU240-0500-R13 WSU075-1500-13 WSU120-1500-R13 WSU045-1500-13 WSU240-0750-13 WSU090-2500-R13 WSU240-1000-13 WSU090-2500-R13 WSU090-1300-R13 WSU180-0660-R13 WSU180-0660-R13 WSU180-0660-R13 WSU180-0660-R13 WSU180-0660-R13 WSU090-R13 WSU180-0660-R13 WSU120-0700-R13 WSU090-R13 WSU120-0700-R13 WSU090-R13 WSU120-0700-R13 WSU090-R13 WSU120-0700-R13 WSU090-R13 WSU