

Measures: 4.92 x 1.97 x 1.24""



## Features:

- Universal AC input / Full range
- No load power consumption<0.3W</li>
- $^{\bullet}$  Energy efficiency Level V
- Comply with EISA 2007, NRCan, AU/NZ MEPS and EU ErP
- 3 pole AC inlet IEC320-C14
- Class I power (with earth pin)
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Pass LPS
- Fully enclosed plastic case
- LED indicator for power on
- 2 years warranty

ς	ΡF	C	ΙFΙ	CA	ıΤι	n	N
J	┌⊑	. •	IFI	6	٩IJ	v	IV

V clus 🛎		△  CB	F© CE
----------	--	-------	-------

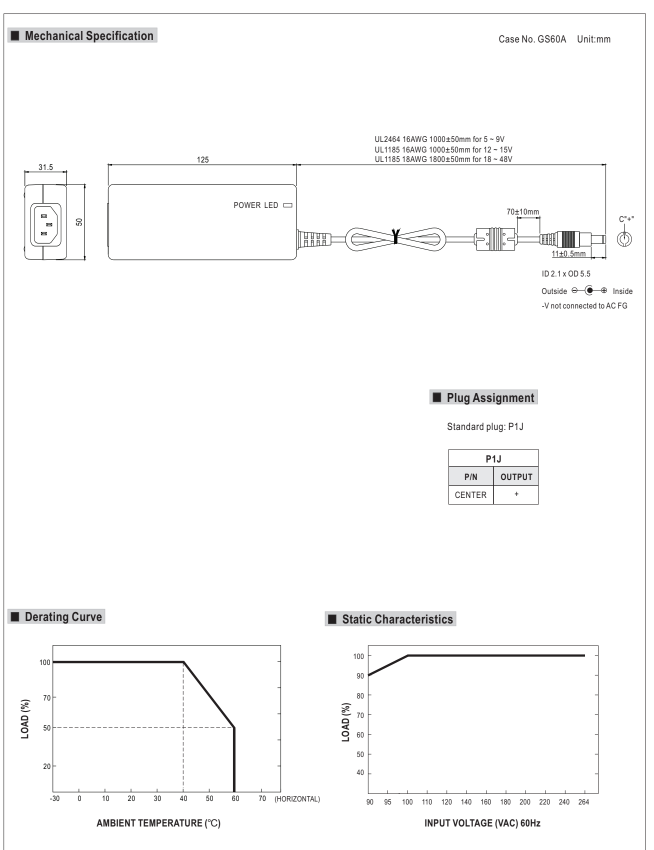
	GS60A05-P1J	GS60A07-P1J	GS60A09-P1J	GS60A12-P1J	GS60A15-P1J	GS60A18-P1J	GS60A24-P1J	GS60A48-P1
SAFETY MODEL NO.	GS60A05	GS60A07	GS60A09	GS60A12	GS60A15	GS60A18	GS60A24	GS60A48
DC VOLTAGE Note.2	5V	7.5V	9V	12V	15V	18V	24V	48V
RATED CURRENT	6A	6A	6A	5A	4A	3.33A	2.5A	1.25A
CURRENT RANGE	0 ~ 6A	0 ~ 6A	0 ~ 6A	0 ~ 5A	0 ~ 4A	0 ~ 3.33A	0 ~ 2.5A	0 ~ 1.25A
RATED POWER (max.)	30W	45W	54W	60W	60W	60W	60W	60W
, ,	100mVp-p	100mVp-p	100mVp-p	100mVp-p	100mVp-p	150mVp-p	180mVp-p	240mVp-p
. ,								±2.5%
								±1.0%
								±2.5%
						20.070	20.070	22.070
	,							
( ) ( )			TVAO at fall load					
		100 010100						
		85.5%	87 5%	88%	88 5%	88 5%	90%	92%
				0070	00.070	00.070	3070	JZ /0
( • )								
` '								
LEARAGE CORREST (IIIax.)								
OVERLOAD								
							25.2 - 22.41/	50.4 ~ 64.8V
OVER VOLTAGE						10.9 ~ 24.30	25.2 ~ 32.4 V	30.4 ~ 64.6 V
OVED TEMPEDATURE				ver on to recove				
	· ·							
					_			
-								
EMC EMISSION	Compliance to EN55022 class B, EN61000-3-2,3, FCC PART 15 / CISPR22 class B, CNS13438 class B, GB9254, GB17625.1							
EMC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11, light industry level, criteria A							
MTBF			(25°C)					
DIMENSION	125*50*31.5mm (L*W*H)							
PACKING	0.305Kg; 40pcs	/13.02Kg/1.05C	UFT					
PLUG	See page 2; O	ther type availab	le by customer r	equested				
CABLE	See page 2; O	ther type availab	le by customer r	equested				
2. DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3. Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1uf & 47uf capacitor. 4. Tolerance: includes set up tolerance, line regulation, load regulation. 5. Line regulation is measured from low line to high line at rated load. 6. Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time.								
	SAFETY MODEL NO.  DC VOLTAGE  RATED CURRENT  CURRENT RANGE  RATED POWER (max.)  RIPPLE & NOISE (max.) Note.3  VOLTAGE TOLERANCE Note.4  LINE REGULATION  SETUP, RISE TIME  NOTE.6  HOLD UP TIME (Typ.)  VOLTAGE RANGE  EFFICIENCY (Typ.)  AC CURRENT (Typ.)  INRUSH CURRENT (max.)  LEAKAGE CURRENT (max.)  OVERLOAD  OVER VOLTAGE  OVER TEMPERATURE  WORKING TEMP.  WORKING HUMIDITY  STORAGE TEMP., HUMIDITY  TEMP. COEFFICIENT  VIBRATION  SAFETY STANDARDS  WITHSTAND VOLTAGE  ISOLATION RESISTANCE  EMC EMISSION  EMC IMMUNITY  MTBF  DIMENSION  PACKING  PLUG  CABLE  1. All parameters are specifie 2. DC voltage: The output vol 3. Ripple & noise are measur 4. Tolerance: includes set up 5. Line regulation is measure 6. Length of set up time is me 7. Dertipomer supply is described EMC directives. For guidate  1. All parameters are specifie 2. DC voltage: The output vol 3. Ripple & noise are measur 4. Tolerance: includes set up 5. Line regulation is measure 6. Length of set up time is me 7. Dertipomer supply is me des on 8. The power supply is me des on 8. The power supply is me des on 9. EMC directives. For guidate  1. All parameters. For guidate 9. Dertipomer supply is me des on 9. Dertipomer supply is pe des on side EMC directives. For guidate 9. The power supply is measure 1. Dertipomer supply is medical to the permitted in	SAFETY MODEL NO.  DC VOLTAGE  Note.2  RATED CURRENT  CURRENT RANGE  RATED POWER (max.)  RIPPLE & NOISE (max.) Note.3  VOLTAGE TOLERANCE Note.4  LINE REGULATION  SETUP, RISE TIME  HOLD UP TIME (Typ.)  VOLTAGE RANGE  FREQUENCY RANGE  FREQUENCY (Typ.)  AC CURRENT (Typ.)  OVERLOAD  OVERLOAD  OVER VOLTAGE  OVER VOLTAGE  OVER TEMPERATURE  WORKING TEMP.  WORKING HUMIDITY  STORAGE TEMP., HUMIDITY  TEMP. COEFFICIENT  VIBRATION  SAFETY STANDARDS  UL60950-1, CS  WITHSTAND VOLTAGE  MTBF  TILK NOTES  OVER UNITAGE  MTBF  TAIK NOTES  AC CURPLOAD  OVER UNITAGE  OVER UNITA	SAFETY MODEL NO.  DC VOLTAGE  Note.2  Note.2  FV  RATED CURRENT  GA  GA  GA  CURRENT RANGE  O ~ 6A  RATED POWER (max.)  RIPPLE & NOISE (max.) Note.3  VOLTAGE TOLERANCE Note.4  LINE REGULATION  SETUP, RISE TIME  Note.6  HOLD UP TIME (Typ.)  VOLTAGE RANGE  Note.7  FREQUENCY RANGE  FFICIENCY (Typ.)  AC CURRENT (Typ.)  CURRENT (Typ.)  AC CURRENT (Typ.)  AC CURRENT (Typ.)  CURRENT (Typ.)  AC CURRENT (Typ.)  COVERLOAD  OVER VOLTAGE  OVER VOLTAGE  OVER VOLTAGE  OVER TEMPERATURE  WORKING HUMIDITY  SOM SHUT AND A COME SHUT ON SHUT OF SHUT ON SHA	SAFETY MODEL NO.   GS60A05   GS60A07   GS60A09	SAFETY MODEL NO.   GS60A05   GS60A07   GS60A09   GS60A12	SAFETY MODEL NO.   GS60A05   GS60A07   GS60A09   GS60A12   GS60A15	SAFETY MODEL NO.   GS60A05   GS60A07   GS60A09   GS60A12   GS60A15   GS60A16   DC VOLTAGE   Note.2   5V   7.5V   9V   12V   15V   15V   18V   18V	SAFETY MODEL NO.   GS60A05   GS60A07   GS60A09   GS60A12   GS60A15   GS60A18   GS60A24

File Name: GS60-SPEC 2015-12-31





Measures: 4.92 x 1.97 x 1.24""



File Name: GS60-SPEC 2015-12-31