RoHS



GREEN MODE

Country of Origin: China 0~40 [°C] Operating Temperature :

Dimension : 75.x 55 x 25 [mm]

Efficiency level (ErP): Approvals / Marks :









Features:

Wide range Input (90 ~ 264) VAC / (47 ~ 63)Hz.

Open Frame power supply, single output.

Overload, over voltage & short protection.

For I.T.E. use only +	RoHS conform										
Specification:	Norta comorni.										
эреспісацоп.	Model	Voltage DC [V]	Loading [A]	Line/Road regulation [%]	OCP [A]	OVP [V]	Max. Power [W]	Eff. [%]	Ripple & Noise [mV] p-p	AC or DC Cable output	
ErP V.	SYS1447-6012-OF	12	0~5	±5	5.5~8.0	15±1	60	≥85	150	(*)	
OEM Production	(*) depends on customer reques	st									
ОИТРИТ	Turn on delay 10000 ms max @ AC low line input@output full load										
	Efficiency (Normal)	Above minimum average efficiency in active mode(Meet CEC V)									
	Transient response (dv, tmax)	1.2 dv max At AC nominal input loading from 50% load to max load or peak load 12ms tmax Dynamic rise time 10uS max , duty 40mS max , Dynamic load step is slew rate of 0.5A/uS									
	Overshoot(δV , δT)	δV =0.12V, δT=2.5ms									
	Undershoot(δV , δT)	δV =0.12V, δT=0.1ms									
	LED diplay	Yes									
	Burn in test	PASS									
INPUT	Voltage	(90 ~ 264)VAC									
	Frequency	(47 ~ 63) Hz									
	Current	1.5A rms @ AC low line input and DC output full load									
	Inrush Surge Current (cold start)	60A max @ power supply cold start, ambient temperature 25°C 230Vac nominal AC input.									
	Leakage current										
	Power consumption	0.5W rms max. At AC nominal input @ output min load									
	Hold up time	10ms At AC nominal input @ output full load (1 half cycle)									
PROTECTION	Over Current / Short protection	The power supply will self-protect any output to ground, And auto recovery when abnormal circuit faults remove. An output short circuit is defined as any output impedance of less than 0.1 ohms.									
	Over Voltage	The power supply will not be auto recovered when faults remove >>Voltage limit<<									
	Input protection	3.15A Fuse The power supply shall be protected against power line surges and any abnormal condition.									
	No load protection	The power supply is provided with no load operation to prevent the power supply and system from damage.									
OTHERS	Dielectric Strength (Hi-pot)	ngth (Hi-pot) Primary to Secondary: 3000VAC / 10mA / 60s									
	M.T.B.F	50,000 hours full rated load operation at 25 °C Input 264V/50Hz, according to the MIL-HDBK-217F									
	Cable length	-									
	PLD (power line disturbance)	LINE POWER SURGE LINE VOLTAGE SAG – more information will be provide on request									
	Cooling method	By natural air									
	Temperature coefficient:	<±0.5% / °C									
ENVIRONMENT	Temperature	Operating: (0 ~ 40)°C / Storage: (-20 ~ 85)°C									
	Humidity	Operating: 8% ~ 90% RH / Storage: 5% ~ 95% RH non condensing									
SAFETY	CE FCC TUV/GS cl	JLus									
EMC		Meet EN55022 class B, Fcc part 15 Sub part B class B.									
PACKING	1pc	N.W.: 300g(±10g) / pc G.W.: -g / pc									
	BOX	-(L)*-(W)*-(H) [mm]									
	DOX	- pcs / 1box				G.	W.: - kg/box				



Mechanical case specification:







