RoHS



GREEN MODE

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

Dimension : 72.5 x 34 x 45 [mm]

Efficiency level (ErP): Approvals / Marks :











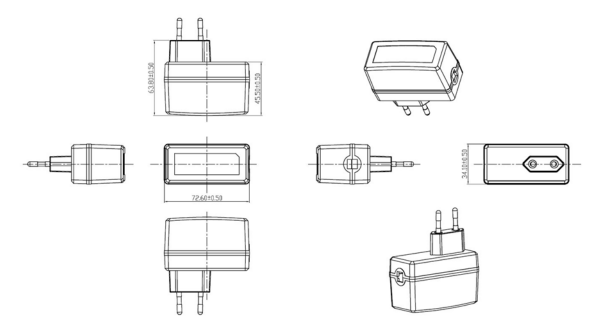




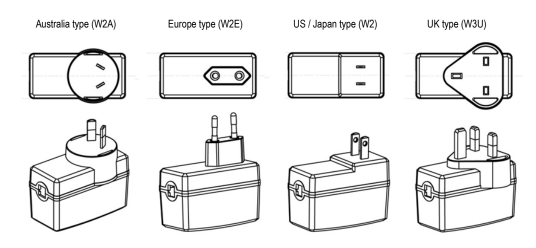
Features:																		
Wall-mount power supply, single output.								U housi	ng ready f	or use in	country :							
Overload, over voltage & short protection.							USA	A, CN, J	lap. (type V	Europe (ty	Europe (type W2E)							
For I.T.E. use only + RoHS conform.							Australia (type W2A)				Korea (typ	Korea (type W2K)						
Wide range Input (90 ~ 264) VAC / (47 ~ 63) Hz.							UK (type W3U)					,						
Specification:	, , , ,							(31	,									
	Model	Voltage DC [V]	Min. Load [A]	Max. Load [A]	Total regul. [%]	OCF [A]		OVP max [V]	Max. Power [W]	Eff. [%]	Ripple & Noise [mV] p-p	Connector UL approval [mm]						
ErP V.	SYS1449-1505-W2E	5	0	3	±5	3.4~7.0		9	15	>76	200	2.1x5.5x11						
	SYS1449-2005-W2E	5	0	4	±5	4.4~8.0		9	20	>78	200	2.1x5.5x11						
<b>OEP Production</b>	This model is certified for upon m	odels only. U	out=5V / Po	ut=15W or	20W													
ОИТРИТ	Turn on delay	5000 ms max @ AC low line input@output full load																
	Hold up time	8ms min @ AC nominal input@ output full load (> half cycle)																
	Efficiency (Normal)	Minimum average efficiency in active mode																
	Transient response (dv,	1.2 dv max At AC nominal input loading from 50% load to max load or peak load.																
	tmax)	12ms t max Dynamic rise time 10uS max , duty 40mS max , Dynamic load step is slew rate of 0.5A/uS																
	Overshoot / Undershoot	more information will be provide on request																
	(δV , δT)	·																
	Burn in test	Full load 2 Hours																
INPUT	Voltage	(90 ~ 264)VAC																
	Frequency	(47 ~ 63) Hz																
	Current	0.5A rms @ AC low line input and DC output full load																
	Inrush Surge Current (cold start)	60A max @ At power supply cold start, ambient temperature 25°C@230Vac nominal AC input.																
	Leakage current	0.25 mA Max.																
	Power consumption	<0.3W rms max. At AC nominal input@output min load																
PROTECTION	Over Current / Short protection (OCP)	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. Short current and over current can not exceed 8A max after 1 min. at nominal line input.																
	Over Voltage (OVP)	The power supply will not be auto recovered when faults remove >>Voltage limit<<																
	Input protection	1A Fuse - The power supply shall be protected against power line surges and any abnormal condition.																
	No load protection	The power s	upply is pro	ovided with	no load ope	eration to	prever	nt the pov	wer supply ar	nd system f	rom damage.							
	Protection class	II.																
	-	-																
OTHERS	Dielectric Strength (Hi-pot)	Primary to Secondary: 3000VAC / 10mA / 60s																
	M.T.B.F	50K hours full rated load operation at 40 °C, according to the MIL-HDBK-217F.																
	Cable length and type	1500mm (5feet) round cable, 1185#18*1C+SHIELD or depends on customer requirements																
	PLD (power line disturbance )	LINE POWER SURGE   LINE VOLTAGE SAG – more information will be provide on request																
	Cooling method	By natural ai	r															
	Housing material	PC or PPO																
	Temperature coefficient:	<±0.5%/°C																
ENVIRONMENT	Temperature	Operating: (0	0 ~ 40)°C	Storage: (-	-20 ~ 85)°C	;												
	Humidity	Operating: 8% ~ 90% RH / Storage: 5% ~ 95% RH non condensing																
SAFETY		CE   TUV	/GS   CB	FCC	cULus   I	PSE												
	EMC	Meet EN55022 class B, Fcc part 15 Sub part B class B.																
		EN 60950-1:2006+A11   LVD2006/95/EC   IEC 60950-1:2005																
WEIGHT	1pc	N.W.: 139g / pc   G.W.: 155g / pc																
		0.38(L) x 0.44(W) x 0.23(H) [m]																
PACKING	Вох	80 pcs / 1box																
		'																
			, 20x   0.11					N.W.: 11.2kg/box   G.W.: 13.4 kg/box										



## Mechanical case specification:



## Mechanical specification (country housing):



## Cable specification:

1185#18\*1C+shield / 5FT (1500mm)

