Wall mount

SYS1001-W2E series

3.3W

RoHS

GREEN MODE

Country of Origin :	China
Operating Temperature :	0~40 [°C]
Dimension :	64 × 27 × 39 [mm]
Efficiency level (ErP) :	VI





Specifications					
Model	Voltage DC [V]	Loading [A]	Max. Power [W]	Ripple / Noise [mV] p-p	Connector [mm]
SYS1001-0303-W2E	3.3	0~1	3.3	200	2.1x5.5x11
Features:					

Output connector: standard: 2.1 x 5.5 x 9.5mm or customer requirement | Regulated Output With Low Ripple Noise | Safety Agency Requirements and EMI/EMS Certified Private Label Marking Available | Modified and Custom Design Available | 2 Years Warranty

OUTPUT		CE		
Turn delay	3000 ms max @ AC low line input@output full load	EMC	2014/30/EU	
Hold up time	8ms min@AC nominal input@output full load (>half cycle)	LVD	2014/35/EU EN 60950-1:2006+A11+A1+A12+A2 EN 62368-1	
Efficiency (Normal)	>70.4%@115v/60HZ,230V/50HZ input &Full load	SAFETY		
Burn in limit	Full load 2 Hours	GS CB CE		
Power consumption	Less than 0.1W rms max. At AC nominal input@output no load	OTHERS		
		Dielectric Strength(Hi-pot)	Primary to Secondary:3000VAC 10mA/60S	
INPUT		M.T.B.F	500,000 Calculated Hours at 25°C, by Telcordia SR-332	
Voltage	(90~264)VAC	Cable Length	1370mm (4.5 feet) standard cable or as required	
Frequency	(47~63)hz	PLD (power line disturbance)	Line power surge Line voltage SAG-more info on request	
Current	0.5A rms @ AC low line input and DC output full load	Cooling method	Natural Convection Cooling	
Inrush Surge Current (cold start)	30/40A max@power supply cold start,ambient temperature 25°C @100Vac/230Vac nominal AC input	Housing material	PC	
leakage current	5mA Max	Temperature coefficient:	< ±0.5% / °C	
PROTECTION		ENVIRONMENT		
		Temperature	Operating: 0~40°C / Storage: -20~85°C	
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	Humidity	Operating: 8%~90%RH / Storage: 5%~95% RH non condens- ing	
		WEIGHT		
Over Voltage	The power supply will be auto recovered when faults remove	1PC	NW: 65g/pc	
Input protection	The switching adaptor use 0.68/4.7/10 Ω resistance fuse.		GW: 80g/pc	
No Load protection	The power supply is provided with no load operation to prevent the power supply and system from damage.	PACKING		
Protection class	II	PE plastic bag	100 pcs /1 box	



Mechanical specification:

