

Country of Origin : China

Efficiency level (ErP) : VI

GREEN MODE **RoHS** **EN 61558**



Specifications

Model	Voltage DC [V]	Loading [A]	Max. Power [W]	Ripple / Noise [mV] p-p	Connector [mm]
SYS1058-0503-W2E	3,3	0~1.5	5	200	2.1x5.5x11
SYS1058-0605-W2E	5	0~1.2	6	200	2.1x5.5x11
SYS1058-0606-W2E	6	0~1	6	200	2.1x5.5x11
SYS1058-0609-W2E	9	0~0.66	6	200	2.1x5.5x11
SYS1058-0612-W2E	12	0~0.5	6	200	2.1x5.5x11
SYS1058-0615-W2E	15	0~0.4	6	200	2.1x5.5x11
SYS1058-0619-W2E	19	0~0.33	6	200	2.1x5.5x11
SYS1058-0624-W2E	24	0~0.25	6	200	2.1x5.5x11

Features:

PSU housing = W2E - Europe | W3U - England | W2 - USA, Canada, Japan, Taiwan | W2A - Australia | W2C - China | W2K - Korea
Output connector: standard: 2.1 x 5.5 x 11mm 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

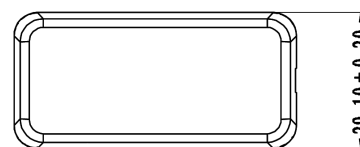
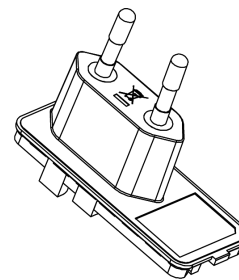
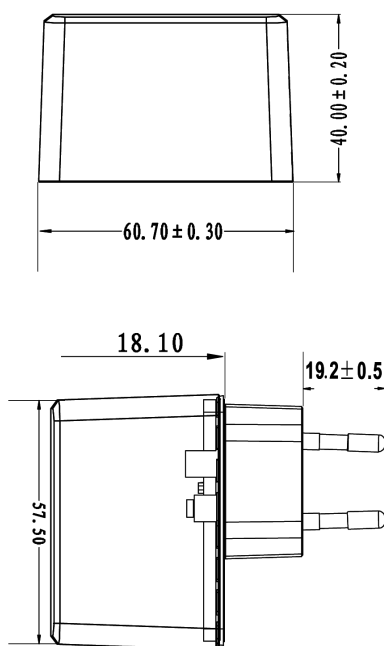
OUTPUT	
Turn delay	5000ms max@AC low line input@output full load
Hold up time	8ms min@AC nominal input@output full load
Efficiency (Normal)	>78.88%@115v/60HZ,230V/50HZ input & Full load
Transient response (dv,tmax)	0.4V dv max At AC nominal input loading from 20%load to 80% load 16ms tmax Dynamic rise time 10 us max,duty 40ms max,Dynamic load step is slew rate of 0.5A/us
Power out.Limit	6W
Burn in limit	Full load 2 Hours
Power consumption	0.1W max. At AC nominal input@output min load
INPUT	
Voltage	(90~264)VAC
Frequency	(50-60)hz
Current	0.2A Max@AC low line input and DC output full load
Inrush Surge Current (cold start)	40/60A max@power supply cold start,ambient temperature 25°C @115Vac/230Vac nominal AC input
leakage current	0.5mA Max
PROTECTION	
Over current/ Short protection	The power supply will be auto recovered when over current or short circuit faults remove (fold back). Is defined as any output impedance of less than 0.1Ω. The power supply will be auto recovered when short circuit faults remove
Over Voltage	The power supply will not be auto recovered when faults remove 110%-150%. (Voltage limit)
Input protection	FR1:0.68/4.7/10 Ω resistance 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.
Protection class	II

CE	
EMC	EN 55014 EN 55014
LVD	2014/35/EU EN 61558
SAFETY	
CE GS ETL-UL1310 FCC RCM PSE CB CCC UKCA	
OTHERS	
Dielectric Strength (Hi-pot)	I/P-O/P:3000VAC
M.T.B.F	50,000 Calculated Hours at 25°C, according to the MIL-HDBK-217F
Cable Length	1370mm (4.5 feet) standard cable or as required
PLD (power line disturbance)	Line power surge Line voltage SAG-more info on request
Cooling method	Natural Convection Cooling
Housing material	PC
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
WEIGHT	
NW: 6.84Kg	
GW:10.1Kg	
PACKING	
Box	100 pcs/1 box

Technical drawing showing the front view of a rectangular component with dimensions:

- Overall width: 13.7 ± 0.7
- Overall height: 15.00 ± 0.2
- Distance from top edge to the center of the top circular feature: 35.3 ± 0.7
- Distance from the bottom edge of the component to the center of the bottom circular feature: 21.00 ± 0.2

The component features a central rectangular area with rounded corners, containing two circular features (possibly LEDs or sensors) and a small rectangular feature below them. A dashed line indicates the center of the component.

[illegible]