

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

Dimension : 65 x 45 x 30 [mm]

Certified AC Plugs: EU, UK, USA/Japan, Aus, China

Efficiency level (ErP): VI

Approvals / Marks :

















Model	Voltage DC	Loading	Max. Power	Ripple / Noise	Connector
	[V]	[A]	[W]	[mV] p-p	[mm]
SYS1561-1105-Wxx*	5	0~2.1	10.5	200	2.1x5.5x11
SYS1561-1105-Wxx*	5	0~2.1	10.5	200	micro USB
SYS1561-1105-Wxx*	5	0~2.1	10.5	200	5C USB C
SYS1561-1105-Wxx*	5	0~2.1	10.5	200	USB inlet
SYS1561-11054-Wxx*	5.35	0~2.0	10.7	200	2.1x5.5x11
SYS1561-1006-Wxx*	6	0~1.66	10	200	2.1x5.5x11
SYS1561-1212-Wxx*	12	0~1.0	12	200	2.1x5.5x11

### Features:

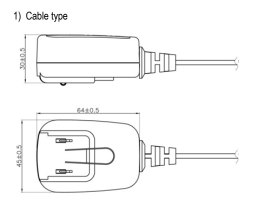
Certified plugs Wxx = W2E - Europe | W3U - England | W2 - USA, Canada, Japan, Taiwan | W2A - Australia | W2C - China Output connector: standard: 2.1 x 5.5 x 11mm or customer requirement | Regulated Output With Low Ripple Noise | Safety Agency Requirements and EMI/EMS Certified Private Label Marking Available | Modified and Custom Design Available | 2 Years Warranty

OUTPUT			
Turn delay	5000 ms max @ AC low line input@output full load		
Hold up time	5ms min@AC nominal input@output full load (>half cycle)		
Efficiency (Normal)	Meet CEC,DOE,ERP,MEPS Level VI @115v/60HZ,230V/50HZ		
Transient response (dv,tmax)	0.3v dv max At AC nominal input loading from 50% load to max load or peak load  8ms tmax   Dynamic rise time 10uS max , duty 40mS max ,		
(,,	Dynamic load step is slew rate of 0.5A/uS		
Power out.Limit	Peak 13W for SYS1561-1212		
Burn in limit	Full load 2 Hours		
Power consumption	Less than 0.075W ms max. At AC nominal input@output min load		
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)	40/60A max@power supply cold start,ambient temperature 25°C @115Vac/230Vac nominal AC input		
leakage current	0.25mA Max		
PROTECTION			
Over current/ Short protection	The power supply will self-protect any output to ground & auto recovery when abnormal circuit faults remove. An output short circuit is defined as any output impedance less than 0.1 ohms.		
Over Voltage	The power supply will be auto recovered when faults remove		
Input protection	F1:1A 250V 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, (ITU-T K.21 Surge 6KV on request)		

EMC				
Meet EN550022 class B, FCCpart 15 Sub part B class B				
EN 60950-1:2006+All   LVD2006/95/EC   IEC 60950-1:2005				
SAFETY				
UL   GS   CB   CE   FCC  BSMI   PSE   SAA   RCM   EAC				
OTHERS				
Dielectric Strength (Hi-pot)	Primary to Secondary:3000VAC 10mA/60S			
M.T.B.F	500,000 Calculated Hours at 25°C, by Telcordia SR-332			
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: 72g/pc				
GW: 8.8kg/box GW: 13.5kg/box (for USB inlet)				
PACKING				
PE plastic bag	80 pcs /1 box 180 pcs / 1box (for USB inlet)			

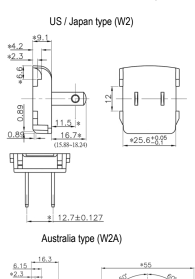


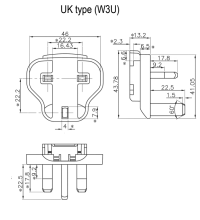
# Mechanical case specification:

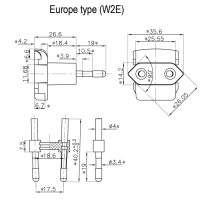


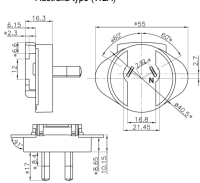
# 2) USB inlet type 64±0.5 PIN1:+ PIN2:short circuit PIN3:short circuit PIN4:-

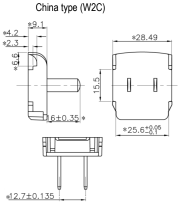
## Mechanical specification (country housing):











# **Cable specification:**

