

GREEN MODE

RoHS

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

 $58 \times 58 \times 28$ [mm] (for 30W model) Dimension:

65 × 65 × 28[mm] (for 45&60W models)

VI Efficiency level (ErP):

Approvals / Marks :





| Specifications | | | | | |
|-------------------|--|-------------------|----------------------------|-----------|--|
| Model | Voltage DC/Loading [V/A] | Max. Power [W] | Ripple / Noise [mV] p-p | Connector | |
| SYS1621-Type C 30 | 5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5A | 30 | 150 | USB-C | |
| SYS1621-Type C 45 | 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.2A | 45 | 150 | USB-C | |
| SYS1621-Type C 60 | 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3A | 60 | 200 | USB-C | |

Features:

PSU housing ready for use in country: Wxx = W2E - Europe | W3U - England | W2 - USA, Canada, Japan (fixed) | W2A - Australia | W2G - Argentina | W2K - Korea Output connector: 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 | Power delivery

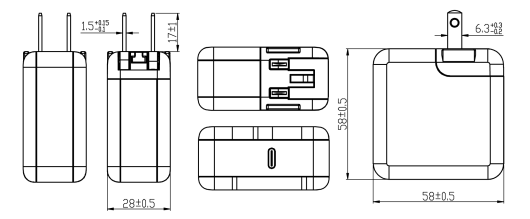
| OUTPUT | | | |
|-----------------------------------|---|--|--|
| Turn delay | 5000 ms max @ AC low line input@output full load | | |
| Hold up time | 10ms min@AC nominal input@output full load (>half cycle) | | |
| Efficiency (Normal) | Meet CEC,DOE,ERP,MEPS Level VI@115v/60HZ,230V/50HZ | | |
| Transient response | 0.4v dv max At AC nominal input loading from 50% load to max load or peak load | | |
| (dv,tmax) | 16ms tmax Dynamic rise time 10uS max duty 40mS max , Dynamic load step is slew rate of 0.5A/uS | | |
| Power out.Limit | 30-60W based on the model | | |
| Burn in limit | Full load 2 Hours | | |
| Power consumption | 0.075W for Type C 30W and 45W 0.15W for Type C 60W | | |
| Output regulation | Auto-detect the charging voltage and current for Type C and iOS devices. Meet PD3.0,QC 3.0 requirements rules | | |
| 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) | 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 2A/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 | | |

| CE | | | | |
|------------------------------|--|--|--|--|
| EMC | 2014/30/EU | | | |
| LVD | 2014/35/EU EN 62368-1:2014+A11:2017 | | | |
| SAFETY | | | | |
| CE FCC | | | | |
| 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 | | | |
| DC output | Type C | | | |
| 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: 150g/pc | | | | |
| GW: 16kg/box | | | | |
| PACKING | | | | |
| PE plastic bag | 100 pcs /1 box | | | |
| L | · | | | |



Mechanical case specification:

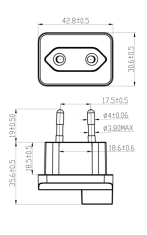
+ fixed plug US / Japan type (W2)



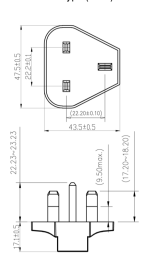
58 × 58 × 28 [mm] (for 30W model) $65 \times 65 \times 28$ [mm] (for 45&60W models)

Mechanical specification (country housing):

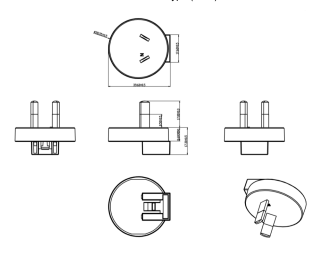




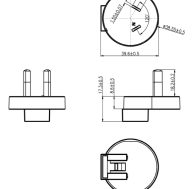
UK type (W3U)



Australia type (W2A)



Argentina (W2G)





Korea (W2K) 42.8±0.5

