

GREEN MODE RoHS

Country of Origin :

Operating Temperature :

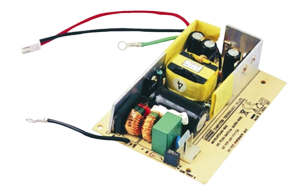
Dimension :

Efficiency level (ErP) :

Approvals / Marks :



China



| Features: | | | | | | | | | | |
|-----------------------|---|--|----------------|--------------------------------|------------|------------|----------------------|-------------|-------------------------------|-----------------------------|
| | ~ 264) VAC / (47 ~ 63)Hz. | | | | | | | | | |
| Open Frame power s | | | | | | | | | | |
| Overload, over voltag | | | | | | | | | | |
| For I.T.E. use only + | • | | | | | | | | | |
| Specification: | | | | | | | | | | |
| | Model | Voltage DC [V] | Loading [A] | Line/Road regulation [%] | OCP [A] | OVP [V] | Max. Power [W] | Eff. [%] | Ripple & Noise [mV] p-p | AC or DC Cable output |
| ErP V. | SYS1450-6012-OF | 12 | 0~5 | ±5 | 5.5~10 | 15±2 | 60 | ≥85 | 150 | (*) |
| OEM Production | (*) depends on customer reques | <u>1 </u> | | | | | | | | |
| OUTPUT | Turn on delay 10000 ms max @ AC low line input@output full load | | | | | | | | | |
| | Efficiency (Normal) | Above minimum average efficiency in active mode(Meet CEC V) | | | | | | | | |
| | | 1.2 dv max At AC nominal input loading from 50% load to max load or peak load | | | | | | | | |
| | Transient response (dv, tmax) | 12ms tmax Dynamic rise time 10uS max , duty 40mS max , Dynamic load step is slew rate of 0.5A/uS | | | | | | | | |
| | Overshoot(δV , δT) | $\delta V = 0.12V$, $\delta T = 2.5ms$ | | | | | | | | |
| | Undershoot(δV , δT) | δν =0.12ν, δτ=0.1ms | | | | | | | | |
| | LED diplay | Yes | | | | | | | | |
| | Burn in test | PASS | | | | | | | | |
| 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) | 60A max @ power supply cold start, ambient temperature 25°C 230Vac nominal AC input. | | | | | | | | |
| | Leakage current | 0.25 mA Max. | | | | | | | | |
| | Power consumption | 0.5W rms max. At AC nominal input @ output min load | | | | | | | | |
| | Hold up time | 10ms At AC nominal input @ output full load (1 half cycle) | | | | | | | | |
| PROTECTION | 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 0.1 ohms. | | | | | | | | |
| | Over Voltage | The power supply will not be auto recovered when faults remove >>Voltage limit<< | | | | | | | | |
| | Input protection | 3.15A 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. | | | | | | | | |
| OTHERS | Dielectric Strength (Hi-pot) | Primary to Secondary: 3000VAC / 10mA / 60s | | | | | | | | |
| | M.T.B.F | Shall be 35000 power on hours on greater under 25 degrees C of ambient temperature. | | | | | | | | |
| | Cable length | - | | | | | | | | |
| | PLD (power line disturbance) | LINE POWER SURGE LINE VOLTAGE SAG - more information will be provide on request | | | | | | | | |
| | Cooling method | By natural air | | | | | | | | |
| | 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 | | | | | | | | |
| SAFETY | CE | | | | | | | | | |
| EMC | | Meet EN55022 class B, Fcc part 15 Sub part B class B. | | | | | | | | |
| PACKING | 1pc | N.W.: 155g / pc G.W.: -g / pc | | | | | | | | |
| | BOX | -(L)*-(W)*-(H) [mm] | | | | | | | | |
| | DOV | - pcs / 1box | | | | G. | W.: - kg/box | | | |

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SYS1450-60xx-OF

Mechanical case specification:

