



Adapter A0121TL-120010

Features

- Meet DoE Level V
- High Reliability
- Application: Telecom, Set top box, modems, IT



Characteristics

| | | | |
|---------------------------|----------------------------------|-----------------|---|
| Output Wattage | 12W | Load Regulation | ±5% |
| Output Voltage | 12V | Ripple & Noise | 120mVp-p Max |
| Output Current | 1A | Efficiency | 78.4%min,DOE level V |
| Input Voltage | 100Vac/240Vac(90~264Vac min/max) | Surge | ±8KV(L-N)±10KV(L-G,N-G),IEC 61000-4-5;106ohm/20KV JAPAN |
| Input Current | 0.6A(RMS) max | EMI | CISPR 22 class B, FCC class B |
| Inrush Current | <50A@240Vac | ESD | Air±8KV, Contact±4KV ,IEC 61000-4-2 |
| Leakage Current(A) | <0.25mA@240Vac | MTBF | 50000Hrs min., 100% load, 25°C (MIL-HDBK-217F) |
| No Load Power Consumption | <0.3W@115Vac/230Vac | | |

Note:

AC Cable (option) USA/Europe/UK/Aus/Korea/China/Brazil/Argentina

Environmental

Safety

| | | |
|-----------------------|---------------|--------|
| Operating Temperature | 0°C ~ +40°C | PSE/CB |
| Storage Temperature | -25°C ~ +85°C | |
| Humidity | 5%~95% | |

Dimension Diagram Unit:mm

