

LTE12WS-S1-UU

Switching AC/DC USB Version

Main Features:

- Meet efficiency DoE VI & ErP CoC V5. Tier II
- Output Power up to 10.0W
- US Wall-Mount USB power supply



Technical Specification:

Input and Output Specification:

	S1(USB)
Input Voltage	90-264 Vac
Frequency	50 / 60Hz
Input Current	@115Vac 0.4Arms; @230Vac 0.25Arms
Inrush Current	No components damaged
Output Voltage	5V
Min Load	0A
Max Load	2 A
Output Power	10W
Line Regulation	±1.0%
Load Regulation	-2%~+8%
Ripple & Noise (mVp-p)	150
Efficiency@115V/@230V	>76%; >76%

Note: 1.Load regulation is tested at 10% to 100% of rated load.

Note: 2.Peak-to-peak for 10W(convection rating)@115Vac MIN.; Measurements with a 20MHz bandwidth and terminated with a 10uF electrolytic Cap.in parallel with a 0.1uf ceramic Cap.

Environment Specification:

Operating Temperature:0-40°C

Storage Temperature:-40 to 85 °C

Storage Humidity:5% to 95% RH

Safety and EMC Approval:

ITE: UL. cUL. BSMI. FCC . LPS. CB

Mechanical Specification:

Dimensions:

US PLUG:60.2*38.8*27(mm)

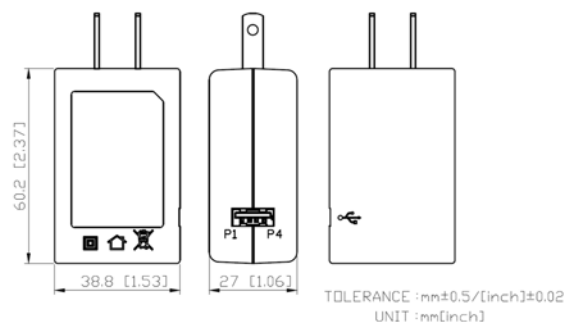
Protection Specification:

Over Voltage Protection : Auto-Recovery

Over Load protection : Hiccup/Auto-Recovery

Short Circuit Protection:Hiccup/Auto-Recovery

Mechanical Drawing:



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