

UE06LZ-SPC

Switching Power Adaptor
5.28 Watt



• Technical data

Input voltage 100-240V AC
Input current 200mA
Frequency 50-60Hz
Efficiency 60% typ. at full load
Output voltage tolerance $\pm 5\%$
Low standby power 0.3W Max.

• Environmental specification

Operation temp. 0°C to 40°C at maximum load
Storage temp. -20°C to 60°C
Humidity 5% to 95% non condensing

• Safety specification

Safety approval cULus (UL60950 and CSA60950)
TUV-GS (EN60950)
CE mark
PSE-JET
C-Tick (AS/NZS60950)
CCC (GB4943)

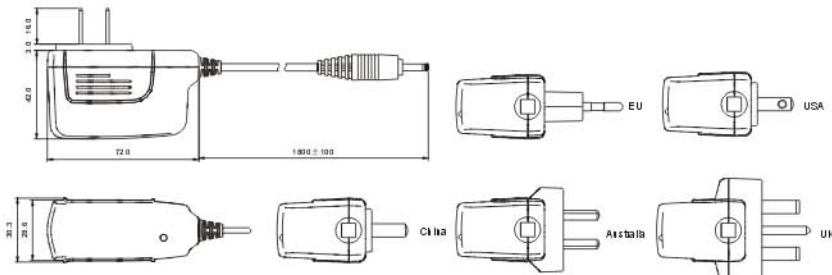
• Reliability specification

MTBF calculation 50,000 hours at maximum load levels
and an ambient temperature of 25°C
(in correspondence with MIL-HDBK-217)

• Mechanical specification

Weight 85g (with AC plug for China, USA and Japan)
95g (with AC plug for UK)
92g (with AC plug for EU)
87g (with AC plug for Australia)

Dimensions 72.0mm x 42.0mm x 30.6mm
(2.83" x 1.65" x 1.20")



Unit:mm

UL, TUV-GS, CE, SAA & CCC Output Data

Model	Voltage (V)	Current (A)	Ripple (mV)
UE06LZ-030YYSPC	3.0	0.01-1.20	50
UE06LZ-033YYSPC	3.3	0.01-1.20	50
UE06LZ-035YYSPC	3.5	0.01-1.20	50
UE06LZ-040YYSPC	4.0	0.01-1.20	50
UE06LZ-045YYSPC	4.5	0.01-1.00	50
UE06LZ-050YYSPC	5.0	0.01-1.00	50
UE06LZ-052YYSPC	5.2	0.01-1.00	50
UE06LZ-060YYSPC	6.0	0.01-0.80	100
UE06LZ-066YYSPC	6.6	0.01-0.80	100
UE06LZ-070YYSPC	7.0	0.01-0.65	100
UE06LZ-075YYSPC	7.5	0.01-0.60	100
UE06LZ-080YYSPC	8.0	0.01-0.60	100
UE06LZ-090YYSPC	9.0	0.01-0.55	100
UE06LZ-100YYSPC	10.0	0.01-0.50	100
UE06LZ-120YYSPC	12.0	0.01-0.40	150
UE06LZ-138YYSPC	13.8	0.01-0.35	150
UE06LZ-150YYSPC	15.0	0.01-0.30	150

PSE Output data

Model	Voltage (V)	Current (A)	Ripple (mV)
UE06LZ-030YYSPC	3.0	0.80	50
UE06LZ-033YYSPC	3.3	0.80	50
UE06LZ-035YYSPC	3.5	0.80	50
UE06LZ-040YYSPC	4.0	0.80	50
UE06LZ-045YYSPC	4.5	0.80	50
UE06LZ-050YYSPC	5.0	0.80	50
UE06LZ-052YYSPC	5.2	0.80	50
UE06LZ-060YYSPC	6.0	0.80	100
UE06LZ-066YYSPC	6.6	0.80	100
UE06LZ-070YYSPC	7.0	0.65	100
UE06LZ-075YYSPC	7.5	0.60	100
UE06LZ-080YYSPC	8.0	0.60	100
UE06LZ-090YYSPC	9.0	0.55	100
UE06LZ-100YYSPC	10.0	0.50	100
UE06LZ-120YYSPC	12.0	0.40	150
UE06LZ-138YYSPC	13.8	0.35	150
UE06LZ-150YYSPC	15.0	0.30	150

YYY: 001-120 stands for current: 0.01A-1.20A

Z: U - AC Plug for Japan and USA

C - AC Plug for China

B - AC Plug for UK

V - AC Plug for Europe

S - AC Plug for Australia

