

LC120ITX

120W switching AC adaptor for Mini-ITX computer systemes



The LC120ITX is an external, passive switching AC adaptor for Mini-ITX computer systems which include an ATX DC/DC converter.

- 120W max.
- High efficiency (88%) & low energy consumption
- Stabilized output, low ripple & low interference
- Over Voltage Protection, Short Circuit protection, Over Power Protection
- External / passive

Specifications:

Input voltage: 90-264 V (2A/47-63 Hz)

Output voltage: 12 V (10 A) Standby consumption: < 0,5 W (no load)

Efficiency: 88 % (220 V / max. output)
Security circuitry: OVP = Over Voltage Protection

SCP = Short Circuit Protection

OPP = Over Power Protection

Barcode: 4260070125225

Manufacturer code: LC120ITX
Mark of conformity: CE

Weight (retail): 0,654 kg
Weight (AC adaptor): 0,421 kg

Dimensions (AC adaptor): 33 x 61 x 156 mm

(height x width x depth)

Dimensions (Connector): 5,5 x 2,5 x 12 mm

(outer x inner x pin length)

Included in delivery: AC adaptor & power cord