In-line PSU





Specifications:

: 100 to 240V AC Input Volts Frequency : 50 to 60Hz Min. Input Current : 100mA max. Max. Input Current : 300mA RMS Leakage Current : 0.25mA Min. Efficiency : 60% Output Volts no Load : 9V DC **Output Volts** : 9V DC (±5%)

Output Current : 1.3A

Over Voltage (Shut Down) : 11.4 to 12.6V DC

Ripple And Noise (p-p) : 100mV

Operating Temperature : 0 to 40°C

Humidity : 20 to 80%

Storage Temperature : -10°C to +70°C

Humidity : 10 to 90%

Flash Test (Input to Output) : 3kV AC

Input Connector : 2 pin Euro

Output Connector : 2.1mm × 5.5mm × 12mm

: 2m

 Lead Length
 : 1.8m

 Length
 : 91mm

 Width
 : 68mm

 Depth
 : 53.5mm

 Mounting
 : Wall

 Mounting Centres
 : 105mm

 Weight
 : 200g

Short Circuit (Shut Down and Auto Restart)

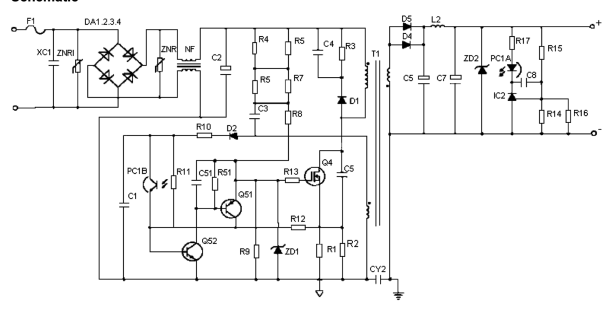


Lead Length

In-line PSU 13A



Schematic



Part Number Table

Description	Part Number
PSU, In-line, 9V, 1.33A	T2402AD SWITCHING

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