

RoHS

PRECISE: Output ripple < 3mV rms.

COMPLIANT: EN 61000-3-2 Built in actif power corrector (PFC).

PRACTICAL: Output voltage adjustable from 10 to 15V.

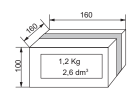
- ON/OFF switch, power-on and output fault indicators.

PROTECTED: Short circuit protection.

- Temperature controlled fan cooling.









Specifications

120 WATTS

12V (Adj. 10 to 15V)

10A

Voltage

• Floating outputs on 4 mm safety sockets.

• Output voltage: adjustable from 10 to 15V.

: < 50 mV for a load change from 0 to 100%. Regulation

< 1mV for a line change from 190 to 253V.

: < 3mV rms including: • Ripple

< 5mV peak to peak of the signal at 100 KHz < 5mV peak to peak of the signal at 100 Hz < 40mV peak to peak of switching spikes

• Hold-up time : 25 ms at half load and 12 ms at full load (190V line input).

green power-on LED indicator. • Indicator

status, output fault" red LED.

Current

10,5A in short circuit condition. • Max I:

10A from 10 to 15V

• Max output power: 150W.

Protection

• Against short circuit by current limit.

• Agains overcurrent on main input, by fuse.

Against overload by voltage limit to 17V.

Other specifications

 Safety : Classe II, double insulation, according to EN 61010-1.

• EMC : Complies with EN 61326-1, performance criteria B, and

EN 55011, ISM Group I, Class B.

• Protection level : IP 30.

 Input voltage : 190 to 253 Volts, 50 / 60 Hz. Mains input : double insulation 2 poles cable.

• Power consumption: 170 W max. • Power factor : 0.99 (built in PFC).

• ON/OFF control : toggle switch

• Dielectric strength : 3000 Vac between input and output. Presentation : metal case with epoxy finish.

