



EAN CODE: 3760244880123

DOUBLE AC/DC

AL 843A



COMPLETE: DC and AC voltages available

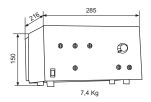
simultaneously.

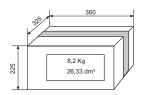
PRACTICAL: No common reference.
PROTECTED: The DC output is protected by fold-back current limiting. The AC outputs are protected by auto-reset thermal circuit-breakers



120 WATTS

6 or 12V 10A or 24V 5A DC and AC







Specifications

DC outputs

- Floating outputs on 4 mm safety sockets.
- Three switchable outputs : 6V, 12V or 24V.
- Accuracy : ± 1%
- Regulation : < 40 mV at 6 and 12 V outputs for a load variation from 0 to 100%.
 - < 20 mV at 24 V output for a load variation from 0 to 100%.
- Ripple : < 5 mV peak to peak or 1,8 mV rms.
- Internal resistance : < 4 m Ω .

Current

• Max I : 10A at 6 or 12V output.

5A at 24V output.

Protection

• Short circuit protection by fold-back current limit, allowing continuous short circuit without overheating.

AC outputs

- Floating outputs on 4 mm safety sockets.
- Three outputs with common point.
- Voltages: 6 Volts, 12 Volts and 24 Volts ± 10%.
- No-load voltage 5% maximum.

Current

• Max I : 10A at 6 and 12V outputs.

5A at 24V output.

Protection

• Secondary overcurrent protection by auto-reset thermal circuit-breakers.

Precautions

• The AC and DC circuits can be used simultaneously but with a max power of 120W

Other specifications

• Safety : Class I, enhanced safety between mains input and outputs.

Complies with EN 61010-1, overvoltage category II, pollution

degree 2.

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

EN 55011, ISM Group I, Class B.

• Transformer primary overcurrent protection, by fuse.

• Input voltage : 230V ±10%, 50 / 60 Hz.

• Mains input : Socket C14 with C13 cable (2 poles + earth).

• Power consumption : 250 VA max.

• Dielectric strength : 3700V from input to output,

2200V from input to chassis.

• Presentation : screen-printed polycarbonate front panel, metal case,

epoxy finish.