

DOUBLE AC/DC

ALR3002M



COMPLETE: DC and AC voltages available simultaneously.

POWERFUL: Current generator. PRACTICAL: No common reference.

- Cord housing.

PROTECTED: The DC output is protected by current regulation.

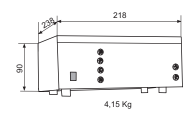
- The AC outputs are protected by auto reset thermal

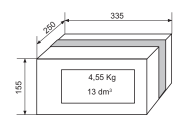
circuit-breakers.



120 WATTS

0 - 5, 6, 12 or 30V 0 - 25mA, 250mA or 2,5A DC and 6 or 12 or 24V







Specifications

DC outputs

- Floating outputs on 4 mm safety sockets.
- Automatic constant voltage operation.
- Four choices of voltage ranges with adjustement by trimer from 0 to max :

0 to 5V, 0 to 6V, 0 to 12V or 0 to 30V.

• Regulation : < 10 mV for a load variation from 0 to 100%.

< 5 mV for a line variation from -6 +7%.

: < 3 mV peak to peak or 1mV rms. Ripple

• Internal resistance : $< 5 \text{ m}\Omega$.

• Display : 14mm 3 digits LED digital voltmeter.

• Resolution: 10mV for 5 and 6V and 100 mV for 12 and 30V.

- Automatic constant current operation.
- Three choices of current ranges with adjustement by trimer from 0 to max : 0 to 25mA; 0 to 250mA; 0 to 2,5 Amps.
- Regulation: < 2 % for a load change from 0 to 100%.
- Ripple : < 1 mA rms.
- Display : 14mm 3 digits LED digital ammeter.
- Resolution : 100µA on 25mA range, 1mA on 250mA range, 10mA on 2,5A range.

Other specifications

: Class II, Safety Extra Low Voltage (SELV) outputs with insulation Safety

enhanced transformer.

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

• EMC : Complies with EN 61326-1, performance criteria B, and EN 55011, ISM Group I, Class B.

• Protection level : IP 21.

• Protection: Transformer primary overcurrent protection, by fuse.

Protections

- Short circuit protections by current regulation.
- Overtemperature protection by transformer secondary switching relay and thermal circuit-breakers.
- Transformer primary overcurrent protections by fuse.

AC outputs

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

Current

Max I : 5 Amps on 6,12, or 24V.

Protections

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

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

: 230V ±10%, 50 / 60 Hz. • Input voltage : 2 poles cable immovable. Main input

• Power consumption : 250 VA max.

• Dielectric strength: 3000V from input to output.

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

with cord housing, epoxy finish.