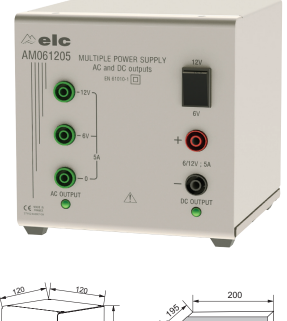
#### DOUBLE AC/DC AM061205



**COMPLETE :** DC and AC voltages available simultaneously. **PRACTICAL** : No common reference. - AC and DC power-on indicators.

**PROTECTED** : The DC output is protected by current regulation.

- The AC outputs are protected by auto-reset thermal circuit-breakers.



# **120 WATTS** 6 or 12V 5A DC and AC

# Specifications

### **DC outputs**

- Floating outputs on 4 mm safety sockets.
- Two switchable outputs : 6 Volts or 12 Volts.
- Accuracy : ± 1%
- Regulation : < 20mV for a load variation from 0 to 100%.
  - < 5mV for a 10% line variation.
- Ripple : < 3 mV rms including :
  - <3mV peak to peak of the signal at 100 KHz
  - <4mV peak to peak of the signal at 100 Hz
  - <12mV peak to peak of switching peak
- Hold up time : 25ms at half load and 12ms at full load (190V line input).
- Indicator : green power-on LED indicator.

### Current

- : 5A at 6 or 12V output. • Max I : 5,5A.
- ldc

## Protection

- Short circuit protection by current limiting,
- Overcurrent protection on source by fuse on main input

# Other specifications

- : Class II, double insulation Safety Complies with EN 61010-1, overvoltage category II, pollution degree 2. • FMC : Complies with EN 61326-1, performance criteria B, and EN 55011, ISM Group I, Class B.
- : 230V ±10%, 50 / 60 Hz. Input voltage
- Mains input : C8 socket with CEI320 C7 removable cable (2 poles double insulation).

# **AC outputs**

- Floating outputs on 4 mm safety sockets.
- Two outputs with common point.
- Voltages : 6 Volts and 12 Volts + or 5%.
- No-load voltage 10% maximum.
- Indicator: green power-on LED indicator.

### Current

• Max I : 5A at 6V or 12V output.

### Protection

• Short circuit and overcurrent protection by auto-reset thermal circuit-breakers.

# **Precautions**

- Power supply max. power is of 120 Watts
- The AC and DC circuits can be used simultaneously.
- Power consumption : 145 VA max.
- Protection : against overcurrent at the input by fuse
- Protection level : IP 30
- Dielectric strength : 3000V between input to output.
- Presentation : Metal case with epoxy finish

۲ ۲ 2,15 Kg ۲ ۲ ۲

