



# EAN CODE: 3760244880086

+ 15V or 12V or 24V



#### PRATICAL: ON/OFF switch.

- Power-on indicator.
- 60 W available on the positive output alone.

PRECISE: Output ripple < 3mV rms.

- Output voltage adjustable from  $\pm 10$  to  $\pm 15$ V.

PROTECTED: against Short circuit.

**RESISTANT TO SHOCK** 

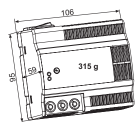


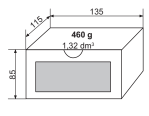
# **60 WATTS**

+/- 10 to 15V 2A or 12V 5A or 24V 1A











# **Specifications**

- Balanced-output power supply with common OV.
- Floating outputs on 4-mm safety sockets.
- Ajustable output voltages : from ±10 to ±15V.

# +15V output

- Regulation : < 15mV for a load variation from 0 to 100%.
  - < 2mV for a line variation from 198 to 264 V.
- Ripple : < 3mV rms including:

  - < 3mV peak to peak of switching signal < 5mV peak to peak of the signal at 100Hz
  - < 15mV peak to peak of switching spikes

## -15V output

- Regulation : < 30mV for a load variation from 0 to 100%.
  - < 2mV for a line variation from 198 to 264 V.
- Ripple : < 3mV rms including
  - : < 4mV peak to peak of switching signal
  - < 4mV peak to peak of the signal at 100Hz
  - < 15 mV peak to peak of switching spikes

### 24V Output (Adjustable from 20 to 30V)

Available between output + and -

- Regulation : < 15mV for a load variation from 0 to 100%
  - < 2mV for a line variation from 198 to 264V
- : < 3mV rms including: Ondulation
  - < 5mV peak to peak of the switching signal
  - < 8mV peak to peak of the signal at 100Hz
  - < 25mV peak to peak of switching spikes

## **Indicators**

- Green power-on LED indicator.
- Overheat or overcurent red LED "status" indicator.

#### Current +15V (alone)

- : 5,5A on the short-circuit • I max
  - 5A from 10 to 12V 4A at 15V

## Current -15V (alone)

: 2,1A in short-circuit condition • I max

2A from 10 to 15V

#### Current 24V (Adjustable from 20 to 30V)

I max : 2,1A at the short circuit 2A from 20 to 30V

#### **Power**

• Max output power : 60W. • I max ±15V

#### **Protections**

- Against short-circuits by current limit.
- · Against overcurrent on source by fuse.
- Overtemperature protection by thermal circuit-breaker

## Other specifications

 Safety : Class II, Safety Extra Low Voltage (SELV)

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.

• Protection level : IP30. • Operating temperature : 5 to 40 ° C

 Input voltage : 198 to 264 V, 50 / 60 Hz.

: C8 socket with CEI320 C7 removable cable • Mains input

(2 poles double insulation).

• Power consumption : 78W max. • ON/OFF control : toggle switch

: 3000 V between input to output. • Dielectric strength Presentation : polycarbonate case screenprinted.