



EAN CODE: 3760244880321 24 V PRIM 190 TO 440 V + ACTIVE PFC



PRECISE :Output ripple < 3 mV rms.

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

DIAGNOSTIS: Alarm by Relay with invert contact. PRACTICAL: Output voltage adjustable from 20 to 30 V. UNIVERSAL: 198 to 440 V main input voltage.

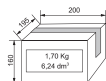
POWERFUL: to cumulate n+1(Parallel active mode).

PROTECTED: against short circuit.

EASY: Direct DIN rail mounting - Spring terminal block.









Specifications

300 WATTS 24 V (Adj. 20 to 30 V)

12,5 A

• Floating outputs on dual spring terminal blocks with levers for 2,5 mm² (AWG 12) wire.

• Output voltage : adjustable from 20 to 30 V.

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

< 5 mV for a line variation from 198 to 440 V.

: < 3 mV rms including: • Ripple

< 8 mV peak to peak of the signal at 100 kHz < 5 mV peak to peak of the signal at 100 Hz < 40 mV peak to peak of switching spikes

ullet Internal resistance : < 1 m Ω

: 25 ms at half load and 12 ms at full load • Hold-up time

(198 V line input).

: green power-on LED indicator. Indicator

overheat or overvoltage red LED indicator.

• Information Relay : Invert contact, 250 VAC (30 VDC) 1 A.

Current

: 15,5 A in short circuit condition. Max I

15 A at 20 V, 12,5 A at 24 V, 10 A at 30 V.

Power

• Max output power: 300 W from 20 to 30 V.

Protections

- Against short circuits by current limit.
- Against primary circuit overcurrent, by internal fuse.
- Against output overload by voltage limiting to 33 V.
- Against current reverse power surges on the output, by fuse.

Other specifications

• Safety: Complies with EN 61010-1. EN61010-2-201 and EN 62368-1.

: Complies with EN 61000-6-2 and EN 61000-6-4. • EMC

• Insulation Class : 1.

• Overvoltage Category: II; Pollution Degree: 2.

• Installation altitude : < 2000 m. Protection level : IP 30. • Operating temperature: +5 to +50 °C.

: 220-400 VAC (198 to 440 Volts), 50-60 Hz. Input voltage

: Dual spring terminal blocks for 1,5 mm² (AWG 16) wire. Mains input

• Power consumption : 360 W max.

: 0,99 (built with PFC). • Power factor

• Dielectric strength: 4000 VAC between input and output.

2500 VAC between input to chassis.

• Presentation : galvanized steel case and front panel with epoxy finish.

 Mounting : Integral symmetrical DIN rail clips.

Paralleling

• Load share controller (1 wire) on dual spring terminal blocks with level for 1.5 mm² wire (AWG 16).

