EAN CODE : 3760244880222

24

ALF2412

PRECISE :Output ripple < 3mV rms. **COMPLIANT :** EN 61000-3-2 Built in actif power corrector (PFC). PRACTICAL : Output voltage adjustable from 20 to 30V. 15A at 20V and 10A at 30V. **POWERFUL**: to cumulate n+1(Parallel active mode). **PROTECTED** : against short circuit. QUIET :Temperature controlled fan cooling.



24V (Adj. 20 to 30V) 12.5A

300 WATTS

Specifications

Voltage

- Floating outputs on 4 mm safety sockets.
- Output voltage
- Regulation
- Ripple
- Internal resistance
- Hold-up time
- Indicator

Current

• Max I

: 15,5 A in short circuit condition. 15 A at 20 V, 12,5 A at 24 V, 10 A at 30 V.

: green power-on LED indicator.

: < 40 mV for a load variation from 0 to 100%.

: < 3 mV rms including :

(190V line input).

: < 4 mΩ.

< 1 mV for a line variation from 190 to 253 V.

< 5 mV peak to peak of the signal at 100 KHz

< 3 mV peak to peak of the signal at 100 Hz

< 40 mV peak to peak of switching spikes

: 25 ms at half load and 12 ms at full load

overheat or overvoltage red LED indicator.

Power

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

Paralleling mode

• Load share controller (1 wire) on 2 mm safety sockets.

Protections

- Against short circuits, by current regulation.
- Against overcurrent on main input, by internal fuse.
- Against output overload, by voltage limit to 33 V.
- Against overheat by controlled fan.

Other specifications

- Safety : adjustable from 20 to 30 V with fine adjustment.
 - EMC

 - Protection level
 - Input voltage
 - : 190 to 253 Volts, 50 / 60 Hz. : C8 socket with CEI320 C7 removable cable • Mains input
 - (2 poles double insulation).

· IP 30

EN 55011, ISM Group I, Class B.

: Class II, double insulation, complies with EN 61010-1.

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

- Power consumption : 360 W max.
- ON/OFF control : toggle switch
- Power factor : 0.99 (built in PFC).
- Dielectric strength : 3000 V between input and output.
- Presentation : metal case with epoxy finish.