OEM MODULAR & REGULATED POWER SUPPLY



Snecifications

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- Floating outputs on spring terminal block for 2,5mm2 (AWG12) wires
- Output voltage : adujustable from 10 to 15V.
- : <25mV for a load change from. 0 to 100% Regulation 5mV for a line change from. 190 to 253V : < 3mV rms including : • Ripple
 - 3mV peak to peak of the signal at 65KHz < 4mV peak to peak of the signal at 100KHz < 35mV peak to peak of switching spikes : 50ms at full load (230V line input)
- Hold-up time Indicator : green power-on LED indicator

Current

- Max I
- : 3A at 10V 2,5A at 12V 2A at 15V

Power

• Max output power : 30W

Protections

- Against short-circuits by circuit breaker with automatic reset
- Against transients on the primary circuit by varistor
- Against overcurrent on primary circuit by fuse

Remote sensing

- Correction of the voltage drop in the wires (4 wires method)
- Input on disconnect scribe terminal blocks for 2,5mm2 wires (AWG12)
- Correction : Max 3V (1,5V per wire)
- : <30mV for a load change from. 0 to max. • Ripple

Other specifications

- Safety
- EMC
- Protection level

Input voltage

• Mains input

• Presentation

• Dimension

• Mounting

- : IP30 • Operating temperature : from -25°C to +70°C
 - Derating : 1W/°C from. +55°C
 - : 190 to 264V, 50-60Hz

with EN60950

: disconnect scribe terminal blocks for 2,5mm2 wires (AWG12)

: complies with EN 61000-6-2 and EN 61000-6-4

- Power consumption : max 35W
- Dielectric strength : 3000V from. Input to output
 - : polycarbonate modular case (3 modules) screenprinted

: Class II, safety extra low voltage (SELV) output complies

- : 54 x 95 x 58mm (lxhxp)
- : Clipspackage integrated in modular case for DIN rail profile 35x7,5mm or 35x15mm
 - removable wall mounting integrated case to the 4mm screws

