



EAN CODE: 3760244880291

24 V REMOTE-SENSING

ALE2401



PRECISE: Output ripple < 3 mV rms.

- Remote sensing to overcome voltage drop in the power lines.

PRACTICAL: Output voltage adjustable from 20 to 30 V.

- Spring terminal block.

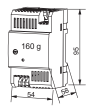
PROTECTED: Short circuit protection. EASY: Direct DIN rail or panel mounting.

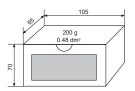




30 WATTS

24 V (Adj. 20 to 30 V) 1.25 A







Specifications

Voltage

• Floating outputs on spring terminal block for 2,5 mm² (AWG12) wires

• Output voltage : adujustable from. 20 to 30 V.

: < 20 mV for a load variation from. 0 to 100%

5 mV for a line variation from -10 to +10%.

 Ripple : < 3 mV rms including:

> 3 mV peak to peak of the signal at 65 kHz < 4 mV peak to peak of the signal at 100 Hz < 20 mV peak to peak of switching spikes

: 50 ms at full load (230 V line input) • Hold-up time Indicator : green power-on LED indicator

Current

Max I : 1,5 A at 20 V

1,25 A at 24 V at 30 V

Power

• Max output power : 30 W

• 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 2,5 mm2 wires (AWG12)

: Max 3 V (1,5 V per wire) Correction

: <30 mV for a load variation from 0 to max. • Ripple

Other specifications

• Safety: Class II, Safety Extra Low Voltage (SELV), complies with EN 61010-1, EN 61010-2-201 and EN 62368-1.

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

• Overvoltage Category: II; Pollution Degree: 2.

• Installation altitude : < 2000 m. : IP30 Protection level

• Operating temperature : from -25 °C to +70 °C

Derating: 1 W/°C from +55 °C

• Input voltage: 220-240 VAC (190 to 264 VAC), 50-60 Hz

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

• Power consumption : max 34,5 W

• Dielectric strength : 3000 VAC from Input to output

• Presentation : polycarbonate modular case (3 modules) screenprinted

• Dimension : 54 x 95 x 58 mm (lxhxp)

: Clipspackage integrated in modular case for DIN rail profile Mounting

35x7,5 mm or 35x15 mm

removable wall mounting integrated case to the 4 mm screws.

