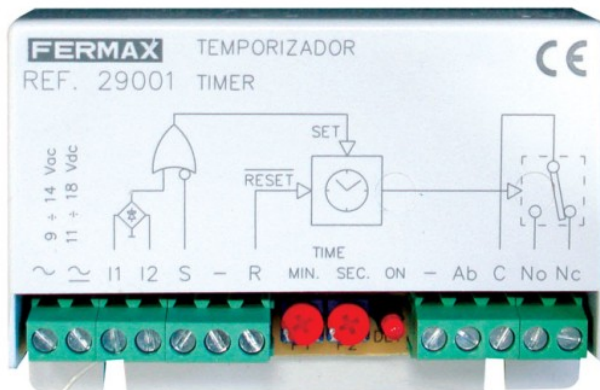


TIMER



Reference: 29001

The timer has the following connections and controls: - PDT relay to activate the external device (C, No, Nc). - Potentiometers to adjust the activation time: Minute adjusted potentiometer (P1) and...

DESCRIPTION

The timer has the following connections and controls: - PDT relay to activate the external device (C, No, Nc). - Potentiometers to adjust the activation time: Minute adjusted potentiometer (P1) and Second adjusted potentiometer (P2). - Timed Activation Button Connection (S,-): activates the timer relay during the programmed time. - Button connection for Reset (R,-); Allows the timer to be deactivated before the programmed time has elapsed. - Direct Activation Button Connection (Ab ,-): activates the timer relay when the button connected here is pressed. - Connection for call activation (I1, I2): allows the calling wire and the negative from the outdoor panel be connected (4+N systems) and activate the time when making a call.

Necessary to activate an external device (courtesy light, second door, etc) from the corresponding button (additional button) located in the phone or monitor for a set period (timing).

Small size allows installation in electrical cabinets. Can be flush-fit in standard boxes 10x10 cm. With adhesive strips for fixing, or may be screwed directly onto the wall.

TECHNICAL SPECIFICATIONS

- Power supply: 9~14 Vac ;11~18 Vdc - Consumption: With 12 Vdc power supply: 20 mA standby, 50 mA active. With 12 Vac power supply: 50 mA standby, 110 mA active. - Maximum output values: Power (resistive load): 1250VA or 150W Voltage (resistive load): 125 Vdc, 380 Vac. - Maximum Temperature: 0~+65°C - Timing: P1: between 0 and 6 minutes approximately. P2: between 1 and 60 seconds approximately. - Call Activation: Electronic Call: 4Vpp~18Vpp. Backup Call: 4Vac~12Vac.

Power supply:

9 -14 Vac

11 -18 Vdc

Consumption:

- With power supply 12 Vdc

* Standby: 20 mA.

* Active 50 mA.

- With power supply 12 Vac:

* Standby: 50 mA.

* Active: 110 mA.

Maximum output values:

- Power (resistive load): 1250VA or 150W.

- Tension (resistive load): 125 Vdc, 380 Vac.

Timing:

* P1: from 0 to 6 minutes approx. .

* P2: from 0 to 60 minutes approx.

I1-I2: Call activation:

- Electronic call: 4 Vpp - 18 Vpp.

- Alternate call: 4 Vac - 12 Vac

Dimensions: 62x85x20 mm (height-width-depth).

Weight: 0,050 kg

Size of product when packed: 9x6,5x2,5 cm

FERMAX

EAN 13: 8424299290010
