

Precision Timer 3*30

This is the new version of the TK Timer 3*30

A 0-3 minute or 0-30 minute

delay on or delay off timer



Supply Voltage

6 - 28V DC Auto regulator - no links to set or cut. Thermal overload protected.

Nominal Current

70mA

Output

Single Pole Change Over relay contacts, volt free (dry).

Rated at

10A at 240V AC 10A at 30V DC

Indicator

Red LED

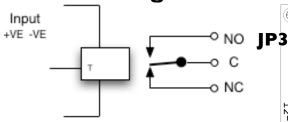
Dimensions

48mm W x 53mm L x 20mm H

NOTE: This timer is polarised, suitable for fire alarm circuits and must be wired correctly for it to operate.

Plastic mounting feet are available - order SFSA for a pack of 20

Circuit diagram

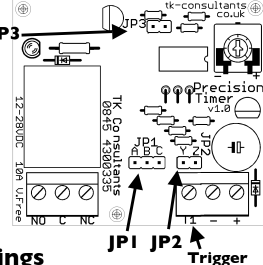


This timer is polarised and is therefore suitable for alarm bell circuits. It must be wired the correct way round

for it to operate.

NOTE: Regulator will get hot - this is normal.

Connections



Settings

Mode

0-3 minutes: JP2 removed 0-30 minutes:

IP2 on YZ

Range

Delay Off: JPI removed When triggered the relay comes on immediately and turns off at the end of the set time range.

Delay On Pulse: |PI on AB

When triggered the timer runs and at the end turns the relay on for 2 seconds. If the trigger is still present it will keep the relay on until removed.

Delay On Latch: |PI on BC

When triggered the timer runs and at the end turns the relay on until power off or reset.

Trigger

Trigger occurs when the TI terminal is connected to +V or 0V.

The trigger must be removed before a timing cycle can restart.

The trigger 'floats' at 2.5v. This is normal!

Reset: Short the IP3 pins to reset the timer mid-run or at the end – this will turn the relay off if it is on. The unit reads the settings without requiring a power off cycle.

T.K. Consultants (UK) Ltd

Tel: 0845 43 00 33 5 Fax: 0845 43 00 33 6

Email: info@tk-

consultants.co.uk

Web: www.tk-consultants.co.uk

Precision Timer 3*30 0-3 & 0-30 minute delay on/off timer 6-28VDC