

Datasheet

TPG1 - Timer and Relay, 0-180 sec

Product Description

The range of timers and relays from CDVI complement any access control system. From simple switching and lock release delay, to the control of timed free access through an electronically locked door, these accessories are essential for any engineers toolbox.

The TPG1 provides a simple solution to a variety of access control requirements for timed unlocking or locking with its adjustable 0 – 180 second time period.

The unit is equipped with common, normally closed and normally open contacts and can be triggered via a positive or negative pulse. It includes a 12Vdc buzzer output that follows the activation time.



Key Features

- Versatile relay and timer
- 0 to 180 seconds adjustable delay
- Easy to programme and install
- Ideal for door lock control
- Buzzer output
- 12-24 Vac/dc





DEEE

RoHS Certification



-10°C to 55°C





Product Specifications

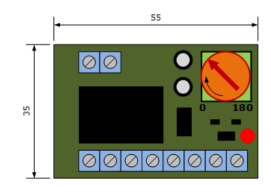
Timer: 0-180 sec

Lock mode: Suited for fail safe and fail

secure locking requirements

Contact: COM/NO/NC

Weight: 26 gr



Electrical Specifications

Power input: 12-24 Vac/dc **Contact rating:** 10A @ 230Vac

10A @ 30Vdc 15A @ 115Vac

Buzzer output: 12Vdc

