## **SEQUENTIAL TIMER TM11-RCA6**



## **DESCRIPTION**

The TM11RCA6 is a solid state sequencer designed to provide an adjustable duration pulse to output drivers in a continuous cycle. The time interval between pulse outputs is set by the STEP potentiometer, the pulse duration is set by the PULSE potentiometer. Each output has LED indication.

## **SPECIFICATION**

Input Voltage : 110 TO 240VAC

No.of Outputs : 4

Step Time : 1 - 90 sec. Pulse Time : 0.02 - 1 sec. Output Load : 2 Amp.

Operating Temp.: -10 to +55 degrees centigrade

## DIMENSIONS AND MOUNTING DETAILS

The TM11RCA6 consists of a PC Card 170mm x 75mm x 40mm with screw terminals for field wiring. The timer can be mounted directly in to a Goyen enclosure RVA6V54.



17 Windsor St. Richmond NSW 2753 Australia

Tel: (02) 4578 9611 Fax: (02) 4578 9622

Email: admin@ptronik.com Web: www.ptronik.com