SEQUENTIAL TIMER TM11TR2

DESCRIPTION

The TM11TR2 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. Power ON and each output pulse time is indicated by LED's.

SPECIFICATION

Input Voltage	110 or 240VAC
Output Voltage	110 or 240VAC
No.of Outputs	1 to 2 (selectable on card)
Step Time	1 - 90 sec.
Pulse Time	0.02 - 1 sec.
Output Load	1 Amp.
Operating Temp.	-10 to +55 degrees centigrade

DIMENSIONS AND MOUNTING DETAILS

The TM11TR2 consists of a PC Card 110mm x 110mm x 30mm with screw terminals for field wiring. A suitable dustproof plastic enclosure with clear or grey lid is available.