

DUAL MOTOR TIMER

PRODUCT DESCRIPTION :

A double motor sequential timer is a device designed to control the operation of two motors in a specific sequence. It consists of a control unit, timing circuits, and relay outputs. The timing circuits are programmable, allowing users to set the duration and sequence of motor operations. The control unit receives inputs from sensors or manual switches and activates the relays accordingly, ensuring the sequential activation and deactivation of the motors.



FEATURES:

- It operate two motor one by one as per preset time
- 2 output time & hold time provided to off both motor.
- Digital Volt and ampere meters are provided to see system voltage and load current accordingly.
- High and Low voltage protections.
- Over load and dry run protection.
- Adjustable overload and dry run current.
- Relay rating : 30 A
- Input: P,N, Output P,N, P,N.



Website: Contact No: Mail:

www.ktronics.global +91 9043876528 +91 9444962691 info@ktronics.global