

CYCLIC TIMER

PRODUCT DESCRIPTION

Cyclic Timers are devices that are used to periodically turn ON and OFF the motor for specific Time intervals. The ON time (running time) and the OFF time (waiting time) can be adjusted by the user using the digital display and keys provided. The motor will run for the set ON time and then it will remain OFF for the set OFF time intervals. The timers also have a built in state saving mechanism and hence if there is a power cut in between, the cyclic timer will save the set timings and the run time. Whenever the power gets back, the timer will resume from what ever time it had previously stopped thus making these timers very effective. The cyclic timers are available for all types of motors and can be attached to the existing motor starters.





- Time is in minute and second (adjustable 0 sec to 999 min)
- Digital Volt and ampere meter 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 : 40 A
- Input: P,N, Output P,N.
- Short Circuit Protection.



Website: Contact No: Mail: www.ktronics.global +91 9043876528 +91 9444962691 info@ktronics.global