



Appreciating Quality Automation

We at "DOLPHIN AUTOMATION" thank you for the purchase of this product and we assure you for our best services.....always!

CYCLIC TIMER OPERATING INSTRUCTIONS T 38/T181 SPECIFICATIONS

ON/OFF Timer Range	MM:SS(HH:M/SS:MS)(Optional)
Set Point Range	MM:SS(HH:M/SS:MS)(Optional)
Reset	Both Front & Remote reset
Output	SPDT Relay 5A @230 V AC
Housing	ABC Plastic
Dimension	72x72x72 mm

ON/OFF/CYCLIC PROGRAMMABLE TIMER is a Microcontroller based designed controller. It is having one set point for ON TIME & one set point for OFF/TIME. Programming of controller is through key pad at front panel. Timer runs in MM:SS inute :Second mode. Set Point value can be programmed (Range 99:59).

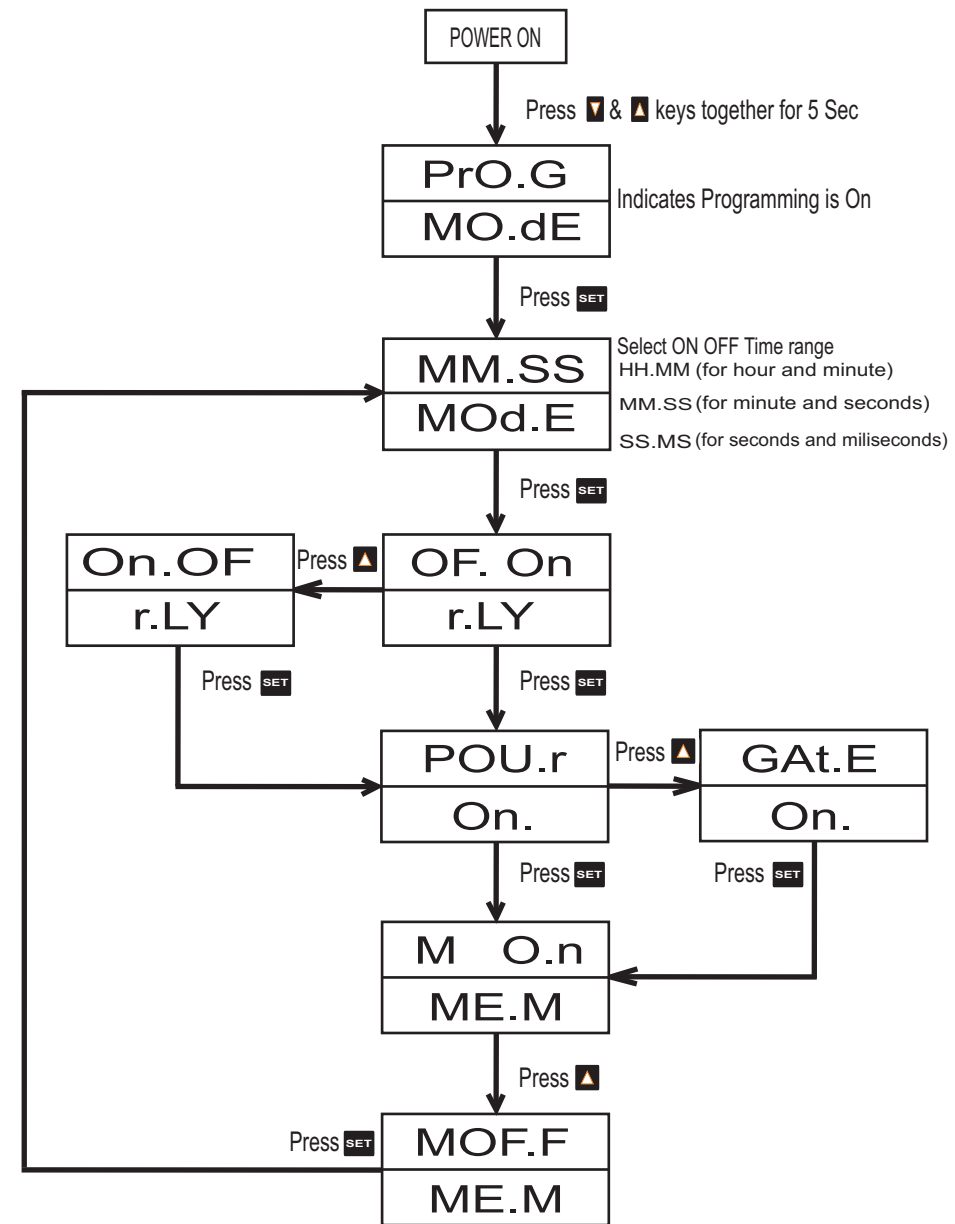
ON TIME SET

Press SELECT key once, Controller first display "t- ON" in first row and display the current time value in 2nd row. Now use UP/DOWN key to change it to desired value and press SET key continuously 3 to 4 second till it display "StOr". Now on time value is stored.

OFF TIME SET

Press SELECT key twice, controller will display "t- OFF" in first row and then display the current time value in 2nd row. Now use UP/DOWN key to change it to desired value and press SET key continuously 3 to 4 second till it display "StOr". Now off time value is stored.

Programming the Cyclic Timer



CYCLIC TIMER

OPERATING INSTRUCTIONS

SPECIFICATIONS

ON/OFF Timer Range	MM:SS(HH:M/SS:MS)(Optimal)
Set Point Range	MM:SS(HH:M/SS:MS)(Optimal)
Reset	Both Font & Remote reset
Output	SPDT Relay 5A @230 V AC
Housing	ABC Plastic
Dimension	72x72x72 mm

ON/OFF/CYCLIC PROGRAMMABLE TIMER is a Microcontroller based designed controller. It is having one set point for ON TIME & one set point for OFF/TIME Programming of controller is through key pad at front panel. Timer runs in MM:SS inute :Second mode. Set Point value can be programmed (Range 99:59).

ON TIME SET

Press SELECT key once, Controller first display "t- ON" in first row and display the current time value in 2nd row. Now use UP/DOWN key to change it to desired value and press SET key continuously 3 to 4 second till it display "StOr". Now on time value is stored.

OFF TIME SET

Press SELECT key twice, controller will display "t- OFF" in first row and then display the current time value in 2nd row. Now use UP/DOWN key to change it to desired value and press SET key continuously 3 to 4 second till it display "StOr". Now off time value is stored.

Programming the Delay Timer

