Timing Mode: **MULTIFUNCTION** Category: **TIMER WITH RELAY** Series: **MC363**



CUBE RELAY, MULTIFUNCTION



1 Delay on Make Application of input voltage to the timer starts the time delay. At the end of the time delay the load is energized. To reset, remove the input voltage from the timer.

INPUT /OLTAGE	ON OFF		
LOAD	ON OFF		
		Time Delay	

2 Delay on Break Input voltage is applied continuously. Upon closure of the initiate switch the load is energized and remains energized as long as the switch is closed. When

the initiate switch opens, the load remains energized and the time delay is started. At the end of the time delay the load is de-energized and the timer is ready for another cycle.

3.1 Single Shot Input voltage is applied continuously. Upon closure of the initiate switch the load is energized and the time delay is started. At the end of the time delay the load is de-energized and the timer is ready for another cycle. Maintained closure of the initiate switch will not affect the time delay period.

_

MC363 Timers

MC363 series are multifunction timers with dipswitch adjustments, relay output and LED indicator.

Offering five timing modes in a single unit and time delay settings from 0.1 second to 1023 minutes, the MC363 series is a cost-effective solution for myriad applications.

Provides timed sequencing of functions such as liquid dispensing, moisture purging, stirring, controlled lighting, feed distribution, water and air circulation, and many more.

Timing Modes

For all timing functions RED led indicates the output relay is on; green LED indicates the output relay is off.

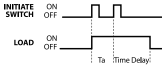
3.2 Interval Replace the initiate switch with a permanent electrical connection between terminals 1 and 2. Application of input voltage to the timer energizes the load and starts the time

delay. At the end of the time delay the load is de-energized. To reset, remove

the input voltage from the timer.

4 Resettable Single Shot / Watchdog Input voltage is applied continuously. Upon closure of the initiate switch the load is energized and the time delay is started. Maintained closure of the initiate switch will not affect the time delay period. When the initiate switch is opened and re-closed while the load is energized the time delay is re-started. At the end of the time delay the load is

de-energized and UNPUT ON the timer is ready for another cycle. INITIATE ON



Note: Ta is less than Time Delay

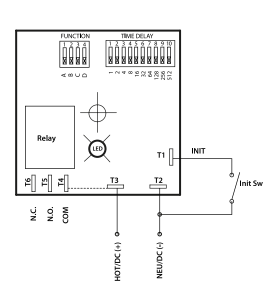
FEATURES

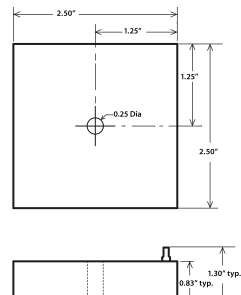
Multifunction, accurate timing

- Binary dipswitch adjustable
- Wide selection of timing ranges
- Wide selection of AC and DC input voltages

- Totally encapsulated for protection from harsh environments
- 100% operational testing
- **LR: LR**
- RoHS compliant

BASIC WIRING AND DIMENSIONS





SPECIFICATIONS

Input Voltage: 24, 120 or 230VAC, 50 / 60Hz, ±10%; 12 or 24VDC ±10%

Output current: 10A resistive, max.

Time delay: Adjustable from 0.1 second to 1023 minutes, select Range via Function dipswitches C and D; set Delay via cumulative Time Delay dipswitches

Timing function: Multiple timing modes available select via Function dipswitches A and B

Repeatability: 0.1% or 20mS, whichever is greater

OPTIONS SELECTION

Mode of Operation	Series	Part Number	Input Voltage
Multi-	MC363	MC1003631H	120VAC
function		MC2003631H	230VAC
and		MC3003631H	24VAC
Resettable		MC7003631H	12VDC
		MC4003631H	24VDC

Time delay accuracy: 2.5% or 50mS, whichever is greater

Recycle / Start-up time delay: 250mS, typ.

Temperature Ranges: Storage: -40°C to +85°C Operating: -25°C to +60°C

Mechanical: 2.5" x 2.5" case, Surface mount with one #8 or #10 screw 0.25" QC terminals for input and output

Protection: Encapsulated circuitry, MOV transient protection

SETTINGS

Configure Timing Mode settings via Function dipswitches A and B

Dipswitch	Function	
AB	Timing Mode	
0 0 0 1 1 0 1 1	Delay on Make Delay on Break Single Shot / Interval Resettable Single Shot	

Configure Time Range settings via Function dipswitches C and D

Then combine Time Delay dipswitches to achieve desired time delay

