



# RELAYS & CONTACTORS

## AIROTRONICS CUBE STYLE RELAY TIMERS MC36XX SERIES

### DESCRIPTION

The **Airtronics MC36xx Series** are multifunction timers with dipswitch settings, relay output and LED indicator. These timers are extremely versatile and offer extensive options. Some models have 9 single-setting timing modes and 2 dual-setting timing modes in a single unit. They offer time delays from 1 to 100 seconds or 1 to 100 minutes. The others offer 5 timing modes in a single unit with time delay settings from 0.1 second to 1023 minutes.

### FEATURES

- **Multifunction, accurate timing**
- **Binary dipswitches**
- **Wide selection of timing ranges**
- **Wide selection of AC and DC input voltages**
- **Totally encapsulated for protection from harsh environments**



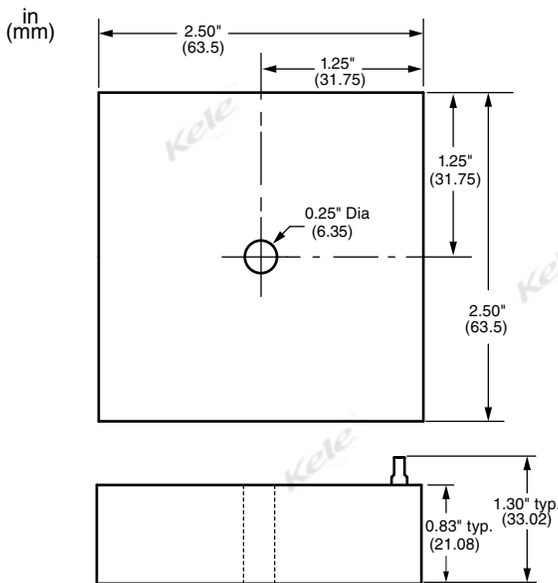
MC363



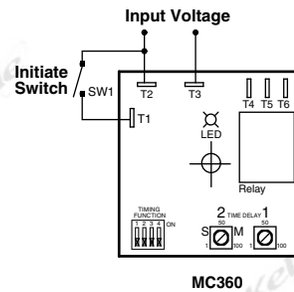
### SPECIFICATIONS

<b>Input Voltage</b>		<b>Repeatability</b>	0.1% or 20 mS, whichever is greater
MC10036xxx	120 VAC	<b>Operating Temperature</b>	-13° to 140°F (-25° to 60°C)
MC30036xxx	24 VAC	<b>Storage Temperature</b>	-40° to 185°F (-40° to 85°C)
<b>Frequency</b>	50/60 Hz	<b>Approvals</b>	cURus, RoHS
<b>Output Current</b>	10A resistive, max.		

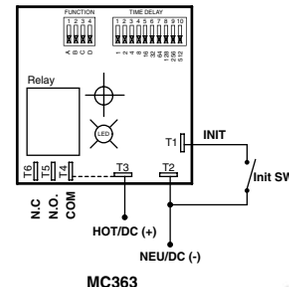
### DIMENSIONS



### WIRING



MC360



MC363

### ORDERING INFORMATION

MODEL	DESCRIPTION
MC1003631H	5 time functions, 120 VAC, 10A SPDT
MC3003631H	5 time functions, 24 VAC/VDC, 10A SPDT
MC1003601H	10 time functions, 120 VAC, 10A SPDT
MC3003601H	10 time functions, 24 VAC/VDC, 10A SPDT