Timing Mode: **SINGLE SHOT**Category: **MICROPROCESSOR**Series: **MC WITH RELAY OUTPUT**



MICRO CONTROLLER, 15-20 AMP, COIN COUNTER



MC Series Coin Counter

The MC series Coin Counting Timers combine a Single Shot timing mode and coin counting capability with microprocessor technology for reliability and accuracy.

Two 4-position binary dipswitches allow users to select the number of coins as well as the time period.

The switches can accommodate from 1 to 15 coins and accurately set time periods from .5 to 7.5 minutes with excellent repeatability.

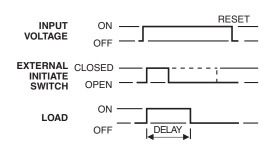
Options include an accumulation function, a last-coin alarm or an output to a coin counter.

When required, the unit can be supplied with a fixed factory-set coin count or time period.

MC series coin counters come complete with a relay capable of switching loads up to 20 amps, 1.5HP. The electronic components are encapsulated in a 2.5" square package for protection from the elements.

Timing Mode

Input voltage is applied continuously. After the correct amount of coins has been counted by the timer, the relay will energize for the selected time period. The unit will automatically reset, after the selected time period expires and is ready for another cycle.

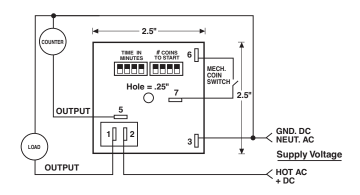


FEATURES

- Coin mechanism debouncer
- Coin jam sensor
- Counts 1–15 coins (fixed or adjustable with dipswitch)
- Counts 0.5–7.5 minutes (fixed or adjustable with dipswitch)
- High current-carrying capacity—up to 20 amps, 1.5 HP
- 100% Load isolation
- No leakage in N.O. position

- No heat sinking required
- Totally encapsulated for protection from harsh environments
- Transient protected
- No minimum load required
- 100% Operational testing before shipping
- **IR. IR** =
- RoHS compliance available

BASIC WIRING AND DIMENSIONS



15 and 20 Amps

Number of Coins to Initiate and Time Delay Switch (Example)



SPECIFICATIONS

Input Voltage: 120VAC, 50/60Hz

Time Delay:

Timing Mode: Single Shot on Make Type: Digital CMOS – Programmable Time Range: 0.5–7.5 minutes (standard)

Others on request

Repeatability: ±0.1%

Setting Accuracy: ±0.1% typical (fixed or variable)

Reset Time: 100 milliseconds

Relay Life Expectancy:

Mechanical: Up to 10 million operations *Electrical*: 100,000 operations at max. load

Protection: *Transient Protection:* 18 joules

Dielectric Strength: 1800V RMS 60Hz

Temperature Ranges:

Storage: -40°C to +85°C Operating: -25°C to +65°C

Coin Counter: Up to 15 (standard)

Others on request

OPTIONS SELECTION

Series	Input Voltage	5 Digit Program Number (Established at the Factory to Customer's Application)	Number of Outputs (Maximum of 2)
MC	1 120 VAC	00210 = Standard Unit with Output to Coin Counter	First Digit = # of 10 amp Outputs $(Maximum \ of \ 1)$ Second Digit = Relay Suffix $(H = 15 \ amps)$ Third Digit = # of 15 amp Outputs $(Maximum \ of \ 1)$ Fourth Digit = Relay Suffix $(J = 20 \ amps, \ 1.5 \ HP)$ $(JN = 15 \ amps, \ 1.0 \ HP)$

 $Specifications \, subject \, to \, change \, without \, notice.$

