EZAutomation

CYCLE TIMER

EZ-CKK-xxx

Timer Features:

- Microcontroller based timing
- Remaining/Elapsed Time Display
- **Optional Password protection** for unit/range
- Set time range from 0.01 sec to 999 hours
- Digital setting with 1% resolution, 1% Absolute Accuracy, and 1% Repeat Accuracy

TECHNICAL DATA TIME DELAY

Range: Depends on the Time Unit

- 5_EE 0.01 9.99 seconds
- SEC 1-999 seconds ũl n 1-999 minutes
- 1-999 hours He

Repeat Accuracy: +/-1% or 20 ms, whichever is greater Reset Time: 5 ms max. (2 ms typical)

ENVIRONMENTAL

Storage Temperature: -50°C to 150°C Operating Temperature: -20°C to 60°C

Timer Function:

When input power is applied, the Relay output is energized (contacts transfer) and the TON timer begins counting down from the set TON time. At the end of the TON time, the output de-energizes and the TOF time begins its countdown. At the end of the TOF time, the output is reenergized and the cycle repeats as long as power is applied.

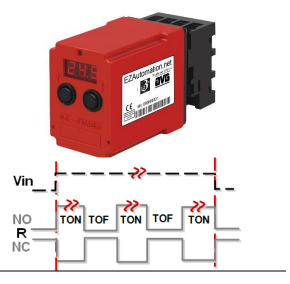
INPUT

Operating Voltage:

120, 240 VAC; 12, 24 VDC ±10% (Unfiltered input voltage to DC Models must be full-wave rectified) Power Consumption: 3 VA max. Frequency: 50/60 Hz

PROTECTION

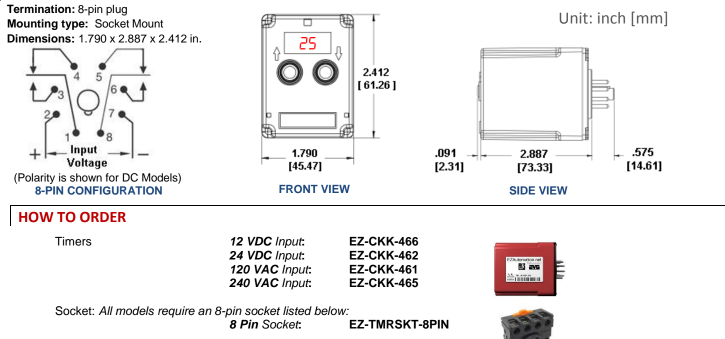
Dielectric Breakdown: 2000 VAC, RMS min. at 60 Hz between input and outputs and 1000VAC between outputs Polarity: DC units are reverse polarity protected



OUTPUT

Type: Relay contacts Form: DPDT (Double Pole Double Throw), 2 form C Rating: 7A max. Resistive at 250 VAC: 100 mA at 5 VDC min. load current Life (Number of Operations): Mechanical: 1 x 107 Electrical: 1 x 105

MECHANICAL DATA – WIRING AND DIMENSIONS





CYCLE TIMER

EZ-CKK-xxx

Operation and Programming

- Timer has two buttons and a 3 digit display for programming. The following button actions are used in programming:
 - Pressing Left (L) or ↑ button increments a value or moves from one parameter to another.
 - Pressing Right (R) or ↓ button decrements a value or selects a parameter to edit.
 - Pressing Both Left and Right (LR) button saves the displayed value and/or advances timer to next parameter.
 - Pressing Left (L) or Right (R) from the countdown display will prompt timer to scroll through programmed values.

