Typical Installation for TD-30A ADJUSTABLE RELOCK TIMER with Fail Secure Strikes
TD-30A is adjustable from 0.1 - 30 seconds

- Both timers are powered continuously.
- Voltage for both timers is 12 to 24 VDC.
- Each push on the exit button will restart the delay period.

The trigger is connected to a N/O push button. Voltage for both timers is 12 to 24 VDC. Double sided tape is provided to position the timer inside the switch junction box.

Typical Installation for TD-30 FIXED RELOCK TIMER with Electromagnetic Lock for Access Controlled Egress Doors with 30 Second Minimum Unlock Requirement

- Both timers are powered continuously.
- Voltage for both timers is 12 to 24 VDC.
- Each push on the exit button will restart the delay period.

The trigger is connected to a N/O push button. Double sided tape is provided to position the timer inside the switch junction box.