

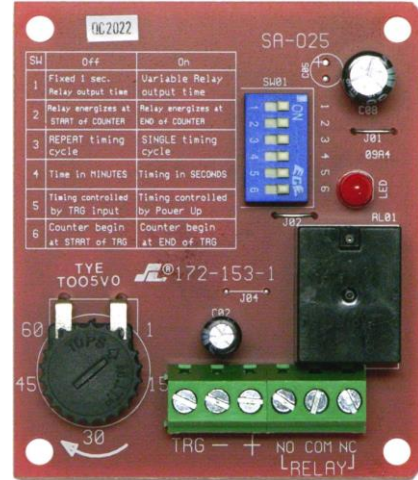
Multi-Purpose Programmable Timer

SA-025Q

The **ENFORCER® SA-025Q Multi-Purpose Programmable Timer** is suitable for use with a wide range of timed security and access control products, such as electric door strikes, sirens, or bells. DIP switches for programming and auto-sensing of input voltage make installation easy.

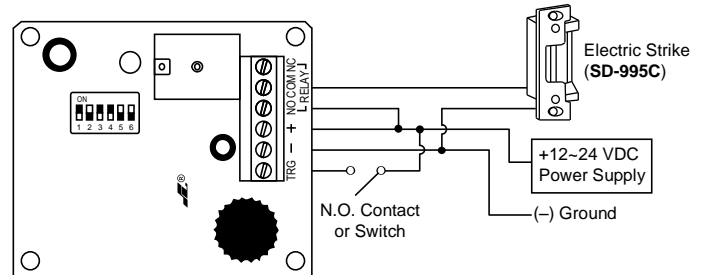
Features:

- Timer can be set from 1 second to 60 minutes
- Can be triggered by positive voltage (+DC), or closure or opening of dry contact
- Relay can be programmed to activate at the start or at the end of the timing cycle
- Relay can also be set to activate for one second at the end of the timing cycle
- Programmable for pulse (flash) activation
- Built-in reset function to manually reset timing cycle
- Form C relay, contacts rated 8A@120VAC/24VDC
- LED indicates relay is energized
- 12VDC/24VDC Operation (auto sensing)
- Current: 1mA (standby), 50mA (active)
- Board measures 2 7/8" x 2 1/2" (73x63 mm)
- Functions programmed via DIP switches – no jumpers to cut



Sample Application:

In this application, the **SA-025Q** is connected to an electric strike (**SD-995C**) and an N.O. contact or switch. The output is set via the DIP switches for a momentary trigger with no delay.



Also Available from SECO-LARM®:



SA-026Q
Miniature
Timer Module



SA-025EQ
Delayed Egress
Timer



SA-027WQ
7-Day
Timer



SA-027HQ
365-Day
Annual Timer