ENFORCER

SA-025Q Timer Module

The SA-025Q Programmable Timer Module is suitable for a wide range of timed security and access control operations, such as door unlock timing, siren or bell timer, and so on. Auto-sensing of input voltage and DIP switches for programming make installation easy.

- Timer can be set from 1 sec. 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 draw 3mA (standby) or 40mA (relay energized).
- Board measures $2^{7}/8$ " x $2^{1}/2$ " (73 x 63 mm).
- Functions programmed via DIP switches no jumpers to cut.



DIP switch settings		
SwitchFunction	ON	OFF
#1 Timing starts:	At end of trigger	At start of trigger
#2 How does the timing start?	When the module is powered up	Connecting (+) to TRG
#3 Timer setting:	In seconds	In minutes
#4 Steady relay output, or pulse/flash?	Steady relay output	Pulse/flash output
#5 When does the relay output start?	At end of timing period	At start of timing period
#6 Relay output mode, delayed or instant?	Instant output	Delayed output

Other Products Available from SECO-LARM

Power Supply/Chargers









Voltage Current Current Model # (continuous) (peak) 6.12 2.0A ST-1206-1.5A 1.5A ST-2406-2A 6,12,24 2.0A 1.5A ST-2406-3A 6,12,24 2.5A 3.0A ST-2406-5A 6.12.24 4.0A 5.0A

ST-1206-1.5A

ST-2406-2A

ST-2406-3A

ST-2406-5A

Relay Board

SR-2224-C5

- 5-Amp relay, DPDT, Form-C.
- 6/12/24 VDC operation.
- LED indicates power.
- Relay can be wired for load switching, dry contact, latching, reverse polarity, line seizure, etc.



Plus many, many other products for commercial, residential and vehicle security. See our website for details, or contact us for a catalog.

The SECO-LARM policy is one of continual development and improvement. For that reason, SECO-LARM reserves the right to change specifications without notice. SECO-LARM is not responsible for misprints