

Mini Timer Module

SA-026Q

The ENFORCER SA-026Q is a low-voltage miniature delay timer module which operates on 12 to 24 volts AC or DC. This timer module will extend the activation time of a momentary contact switch for 1~60 seconds via a field-adjustable rotary pot. It is ideal for electrical locks which do not have a built-in time delay function. Its compact size makes it small enough to fit in a single-gang box or inside a door frame cavity.



(Actual size)

Features:

- ▶ Adjustable timer from 1~60 secs via a pot on board.
- ▶ NO/NC switch trigger.
- ▶ Compact design: 1³/₁₆"x2⁹/₃₂"x5⁵/₈" (30x58x16 mm)
- ▶ Operating voltage: 12~24 volts AC or DC.
- ▶ Current: 2mA (stand-by), 75mA (active).
- ▶ Relay output: Form C (SPDT) via terminal blocks.
- ▶ Contact rating: 2A@24VDC.
- ▶ With built-in buzzer output (100mA@24VDC).
- ▶ Includes double-sided foam tape.

Also available:



SD-7201GA-PT1
Push-To-Exit Plate with
Built-in Timer



SA-025Q
Multi-Function
Programmable Timer



SD-7202GC-PT
Illuminated Push-To-Exit
Plate with Built-in Timer



SR-2224-C5
DPST Relay Board

Sample Connection Diagram:

For Fail-Safe Electronic Locks

