

Security

365-Day Annual Timer SA-027HQ

Features:

- Two N.O. or N.C. Form C relays 10A@14VDC
- Each relay can be programmed for 50 events, for a total of 100 individual programmable events
- Events can be set weekly, daily or hourly, over the course of an entire year
- Manual operation of relays without event programming
- One egress input per relay (2 total)
- · Block programming allows events to be repeated
- First-person-in function interrupts the timer's normal operation
- Event outputs can be programmed disable, ON, OFF, shunt, or momentary (1~99 seconds)
- 10 Programmable holidays
- Password-protected programming
- Tandem mode allows both relays to operate simultaneously
- EEPROM Memory for data protection in case of power failure
- Built-in clock backup battery
- Built-in clock backup battery charger for external backup battery use
- Compensates for leap years
- · Can be set for Standard or Daylight Saving Time
- Alphanumeric backlit LCD display for easy programming

Specifications:

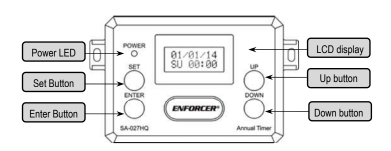
Input Voltage		12~24 VDC/VAC
Number of relays		2
Relay rating		10@14VDC
Current draw		70mA
Number of programmable events		50 for each relay, 100 total
Blue LED	ON	Power is ON
	OFF	Power is OFF
Number of programmable holidays		10
Battery charging current		90mA
Security code		4-digits, numeric, ON/OFF
Dimensions		4 ³ / ₁₆ "x3 ¹ / ₁₆ "x1 ¹ / ₄ " (107x78x31 mm)
Weight		5.8-oz (164g)

SECO-LARM[®] U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606 **Phone:** (949) 261-2999 | (800) 662-0800 **Fax:** (949) 261-7326 **Website:** www.seco-larm.com **Email:** sales@seco-larm.com



Overview:



Reffs

Copyright © 2020 SECO-LARM U.S.A, Inc. All rights reserved.

All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.

SECO-LARM® **ENFORCER® C**RIMEBUSTER®CBA® **SLI® "Z**.®

PI_SA-027HQ_191206.docx