SECO-LARM

Universal Door Strike SD-996C-NUQ

12/24 VDC, Fail-Safe or Fail-Secure

The **SECO-LARM**[®] Universal Door Strike can be used with virtually any cylindrical-locking system and can be configured for use in wood, aluminum, or metal doors. Included are three different-sized faceplates that can be easily installed on the strike to match the specific type of door frame.

Features:

- Includes 3 faceplates for nearly any door type
- UL 1304 Burglary
- · Field-selectable for fail-safe or fail-secure operation
- Field-selectable dual-voltage 12/24 VDC operation
- Powered by a solenoid
- Reversible non-handed design fits either right-hand or lefthand doors
- Low profile: Strike is only 1¹/₄" deep for use with hollow aluminum frames
- Includes trim plate to hide gaps in installation
- Optional lip-extension
 brackets available:
 - SD-995C-LE25 1" Extension
 - SD-995C-LE50 2" Extension

SD-995C-LE25 shown

Trim plate

Specifications:

Model		SD-996C-NUQ
Operating voltage		12 or 24 VDC ± 15%
Current draw	12VDC	280mA@12VDC
	24VDC	140mA@24VDC
Operating temperature		14°~113° F (-10°~45° C)
Operating humidity		85% ± 15%
Jaw strength		2,000-lb
Dimensions	Aluminum	4 ⁷ /8"x1 ¹ /4" (124x32 mm)
	Hollow metal	4 ⁷ /8"x1 ¹ /4" (124x32 mm)
	Wood	7 ¹⁵ / ₁₆ "x1 ⁷ / ₁₆ " (202x37 mm)

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



Also Available from SECO-LARM[®]:



SD-995C SD-995C24 Electric Door Strike for Metal Doors



SD-995C SD-995C24 Electric Door Strike for Wood Doors



Copyright 2014 © 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®** CRIWEBUSTER® CBA **SLI**

PiSD-996C-NUQ_140925.docx

Access