

Electric Door Strikes (for Metal Doors)

Two models to choose from:

SD-995C For 12VDC Applications

SD-995C24 For 24VDC Applications

Field-programmable in just seconds for fail-secure or fail-safe applications.

FEATURES:

- The ENFORCER Electric Door Strikes convert a cylindrical lock set to an electronic access controlled locking system.
- Can be used on virtually any cylindrical door locking system.
- Use of an optional digital keypad with the unit assures high security without the need for a key.
- Easily connects to SECO-LARM's SK-983A Electronic Keypad.
- ANSI-sized — 4⁷/₈" x 1¹/₄" x 1¹/₄" (124 x 32 x 32mm)
- Symmetrical-sized. Reversible for right-hand or left-hand doors.
- Shallow design for use with most metal doors.
- Powered by a solenoid, not a buzzer coil.
- Stainless steel lip (keeper) for strength and long life.
- Jaw strength — 2,000 lbs.
- Non-polarized connection. Wires can be reversed.
- Current — SD-995C: 250mA @ 12VDC.
Current — SD-995C24: 150mA @ 24VDC.
- Tested to 1 million cycles.
- Optional lip-extension kits.



Typical Installations

