ENFURCER Access

Electric Shear Lock

1,500lb. (680 kg.) holding force

Concealed security for remote access and exit control of aluminum and steel doors or gates. Works with sliding, single-action, and double-action (swing-through) doors and gates. Plated steel plugs and magnetic bond holds doors securely in place with approximately 1,500 pounds (680 kg) of shear holding force.



	SD-993B-SS
Operating Voltage	12VDC or 24VDC
Current Draw	420mA/12VDC, 210mA/24V
Door Gap	Max. 1/16" (2mm)
Weight (Approx.)	2lbs., 8oz. (1.1kg)

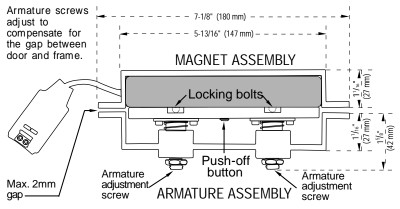


SD-993B-SS

Features:

- ▶ Concealed security for remote access and exit control of aluminum and steel doors or gates.
- ▶ Smaller size for use with most metal door jambs.
- ▶ Zinc-plated magnet and armature, aluminum anodized housing.
- Works with sliding, single-action, and double-action (swingthrough) doors and gates.
- Use with an optional digital keypad for keyless high security.
- ▶ Easily connects to SECO-LARM's SK-983A Electronic Keypad.
- Spring-loaded locking bolts and magnetic bond holds doors securely in place with approximately 1,500 pounds (680kg) of shear holding force.
- ▶ Fail-safe operation (unlocks if power is lost).
- Armature plate adjusts to compensate for gaps between door and frame.

Dimensions:



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.

