



PRO-SL2000B, PRO-SL1000B



For slide gates up to 30 ft. (9.1 m) long ,1000 lbs. (453.6 kg) with a 20 ft. (6.1 m) opening

For over twenty years we have been offering automated gate systems designed to fit our customers needs and lifestyles.

ESTATE

RESIDENTIAL

AGRICULTURAL



Available from:

2-YEAR WARRANTY



PRO-SL2000B/PRO-SL1000B

Access ready package includes battery backup, radio receiver, entry transmitter, AC transformer, and all necessary mounting hardware for a standard post mount slide gate installation.

PRO-SL2000B

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The GTO/PRO PRO-SL2000B series will handle gates weighing up to 1000 lbs. (453.6 kg) and 30 ft. (9.1 m) in length with a 20 ft. (6.1 m) opening; [PRO-SL1000B 500 lbs (226.8 kg)], if all proper installation procedures have been followed. Note: ball bearing rollers should be used on all gates.

FEATURES

- Full systems capable "add on ready" heavy-duty control board includes adjustable obstruction sensing, gate sequencing and auto close settings (0-120 seconds).
- Includes a built-in internal friction disk brake/lock
- Small footprint for tight spaces.
- Easy to install 4' (1.2m) long post mount provided.
- Chain disconnect for manual operation.
- Light professional and residential cycle rated to 100 cycles daily
- UL rated for Class I, II, & III. System certified to be in compliance with UL 325, 5th edition.

CONTROLS

- The GTO/PRO® control board can be programmed for left-to-right or right-to-left opening.
- Adjustable auto close, obstruction sensitivity and dual gate sequencing.
- One button auto-memorization of digital transmitter code.
- Charging regulated circuit on control board. "Sleep draw" is 40 mA; "active draw" is 2 to 9 amps.
- GTO/PRO® remote-mounted 318 MHz RF receiver and one button transmitter. Included
- Fully compatible accessory terminal block provides connections for safety loops, wands, intercoms, card readers, phone systems.

OPTIONS:

Solar Panel Charger: float voltage 14.5 V DC output from a 19-3/8" (49.21 cm) x 15 1/4" (38.74 cm) silicon alloy panel. Generates minimum of 10 watts at 600 mA. A gated diode on the control board prevents battery discharge. (FM123, FP295 recommended)

PRO-SL1000 and PRO-SL2000 without friction disk brake lock, operator gear reducer may be back driven.

Concrete mounting pad: SGMP

Dual Gates (master/slave):

PRO-SL1000B/SL1200B or PRO-SL2000B/SL2200B

PRO-SL1000/SL1200 or PRO-SL2000/SL2200

DRIVE

Powered by: a reliable 12 Volt (120 Watt) DC motor, case hardened steel gear reducer.

Temperature rating: -5° F (-28° C) to +160° F (93° C)

Opening time: 1 foot (.31 m) per second.

Friction disk brake/lock: designed to prevent forced entry on models: PRO-SL1000B and PRO-SL2000B.

POWER

The PRO-SL2000B/1000B series are powered by one 12 Volt DC / 7.0 amp hour, sealed, rechargeable battery (included). Battery charge is maintained by a 120V AC/60 Htz input and 18V AC at 40 VA. output transformer rectified, to 14V DC through control board. Large battery (**FP295**) recommend in higher cycle or solar applications.

SUGGESTED ACCESSORIES:

- Large 26 AmpHr Battery Kit (**FP295**)
- Estate Intercom/Keypad (**F4100MBC**)
- Gooseneck Pedestal (**F100/F110**)
- Driveway Exit Wands (**FM139/FM140**)
- Solar Panel (**FM122/FM123**)
- Transmitters (**RB741/RB742**)
- Digital Keypad (**F310**)
- Loop Detector (**LOOPDT1**)
- Preformed Loops (**L-SC-0408/0612, L-PO-0408/0612**)

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