



PRO-SL2000B, PRO-SL1000B'



For slide gates up to 30 ft. (9.1 m) long and 1000 lbs. (453.6 kg) per leaf.

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

www.gtopro.com

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 up to 30 ft. (9.1 m) in length (per leaf); [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 commercial 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 (**F4100MLB**)
- Gooseneck Pedestal (**F100/F110**)
- Driveway Exit Wand (**F140**)
- Solar Panel (**FM122/FM123**)
- Keychain Transmitter (**RB742**)
- Digital Keypad (**F310**)
- Loop Detector (**LOOPDT1**)
- Preformed Loops (**L-SC-0408/0612, L-PO-0408/0612**)