



<u>Cellular-Based Select Gate Series</u> <u>Entry System</u>





STANDARD FEATURES

- Gate Control via SMS (Short Message Service) Text,
 Select Gate Mobile Control App, Keypad, Remote Touch Tones, Card Readers or Transmitters (Optional)
- 10 Phone Number Capacity (dialed via keypad)
- ♦ 1000 Caller ID Recognizable Phone Numbers
- ◆ Call Forward to 3 Rollover Phone Numbers in Programmed Sequence
- 2000 Mix & Match Pins / Transmitters / Cards
- Pin Code Range from 0001 to 9999
- ♦ Card Number Range from 00001 to 65534
- ◆ Site Code Range from 001 to 255
- Overhead LED lights for easy viewing at night
- ◆ Blue back lit keypad for the ease of reading
- Latch Open Gate via SMS Text, Mobile App or Remote Touch Tones
- Hold Gate Open 1 Hour via SMS Text, Mobile App or Remote Touch Tones
- ♦ Built-in 26 Bit Wiegand Input for Card Access
- ♦ REX (Request to exit) Input
- ♦ Gate Position Sense Input
- ◆ Signal Strength verifier via SMS Text
- Optional Plug-in RF <u>Receiver</u> for use with any SES SelectPass Transmitters. (Model: SG3DMRCL)

SPECIFICATIONS

Mounting dimensions:

SG3DMCL 7" H x10" W x 6" D

Construction:

Back box: .090 aluminum, primed and painted black texture for exterior use. Face plate: stainless steel

Power Input:

12-24V AC/DC (16.5V 20VA AC Transformer Included)

◆ Current Draw:

90mA @ 12VDC; 80mA @ 24VDC

Operating Environment:

Temperature –20 F to +140 F, Relative Humidity 5% to 95% non-condensing.

SGMC MOBILE APP

Available on the App Store and Google Play

For Use with Entire Select Gate Series Product Line

See Mobile App Information for Specifics





SG3DMCL

Relay Output (2):

Form C dry contact, 24 V @ 3 AMPS.

- Mounting: Surface or Pedestal.
- ♦ Memory Type: non-volatile.
- **♦** Tone Detection:

Crystal controlled capable of detecting 100 mS. DTMF tone, (detects touch tones only).

Shipping Weight:

Approx. 15 lbs. for SG3DMCL only, actual shipping weight dependent on final system configuration.

SG3DMCL compatible with AT&T, T-Mobile and other GSM carriers SIM Cards, if uncertain which network you are using please check with your service provider; Good mobile GSM coverage with high signal strength is recommended for trouble free installation. SGMC Mobile App can be used with GSM and CDMA carriers



<u>Cellular-Based Select Gate Series</u> <u>Entry System</u>





STANDARD FEATURES

- Gate Control via SMS (Short Message Service) Text,
 <u>Select Gate Mobile Control App, Keypad, Remote Touch Tones, or Card Readers</u>
- 10 Phone Number Capacity (dialed via keypad)
- ♦ 1000 Caller ID Recognizable Phone Numbers
- Call Forward to 3 Rollover Phone Numbers in Programmed Sequence
- ♦ 2000 Mix & Match Pins / Cards
- ◆ Pin Code Range from 0001 to 9999
- ◆ Card Number Range from 00001 to 65534
- ♦ Site Code Range from 001 to 255
- LED lights for easy viewing at night
- Blue back lit keypad for the ease of reading
- Latch Open Gate via SMS Text, Mobile App or Remote Touch Tones
- Hold Gate Open 1 Hour via SMS Text, Mobile App or Remote Touch Tones
- REX (Request to exit) Input
- ♦ Gate Position Sense Input
- ♦ Signal Strength verifier via SMS Text
- ◆ Built-in 26 Bit Wiegand Input for Card Access

SPECIFICATIONS

Mounting dimensions:

SG2CL 7" H x 9 7/16" W x 4 9/16" D

Construction:

Back box: .090 aluminum, primed and painted black texture for exterior use.

Face plate: stainless steel

Power Input:

12 - 24V AC/DC (16.5V 20VA AC Transformer Included)

Current Draw:

90mA @ 12VDC; 80mA @ 24VDC

Operating Environment:

Temperature –20 F to +140 F, Relative Humidity 5% to 95% non-condensing.

SGMC MOBILE APP

For use with Entire Select Gate Series Product Line

See Mobile App Information for Specifics





SG2CL

Relay Output (2):

Form C dry contact, 24 V @ 3 AMPS.

- Mounting: Surface or Pedestal.
- ♦ Memory Type: non-volatile.
- ◆ Tone Detection:

Crystal controlled capable of detecting 100 mS. DTMF tone, (detects touch tones only).

Shipping Weight:

Approx. 15 lbs. for SG2CL only, actual shipping weight dependent on final system configuration.

SG2CL compatible with AT&T, T-Mobile and other GSM carriers SIM Cards, if uncertain which network you are using please check with your service provider; Good mobile GSM coverage with high signal strength is recommended for trouble free installation. SGMC Mobile App can be used with GSM and CDMA carriers.