

## The MINIkey is a self-contained keypad system for the control of door and gated entrances.

For applications that require an entry and exit keypad, or for control of a secondary entry point, the MINIkey supports an optional remote keypad unit that connects directly to the main unit. Both the MINIkey and remote keypad units are engineered to be rugged and vandal-resistant and will enhance the site with a well-crafted look for interior or exterior use. They consist of a brushed stainless steel faceplate with a recessed side-lit metal keypad for excellent visibility day or night. Despite its compact size, the MINIkey is loaded with many features not normally found in other single door and gated entry access control systems.



# MINIKEY

#### STANDARD FEATURES

#### Variable Entry Code Length

For increased convenience, entry codes can be programmed using 4 or 5 digits and can activate a single relay or both relays.

#### Strikes & Out

The MINIkey can disable the keypad for 3 minutes if an unauthorized user has attempted too many incorrect entry codes. The system can be programmed to permit from 1 to 10 attempts prior to engaging the lockout.

#### **Two Relays**

For greater control at the site the MINIkey supports two relays, one for the main unit and one auxiliary relay to support the optional remote keypad or status inputs up to 500 feet from the main unit. These relays can be controlled individually or together.

#### **Programmable Relay Times**

Each relay may be programmed independently to activate from 2 to 255 seconds.

#### **Time Clock Input**

This feature makes possible the use of a dealer-supplied time clock to prevent entry to the facility at a specified time.

#### **Non-volatile Memory**

In the event power is removed from the unit, the database information is retained in the memory, ensuring immediate startup and operation when power is restored.

#### **Lightning Protection**

Physical inputs and power connections contain some protection against typical voltage spikes. However, in an area where lightning is prevalent, external surge suppressors should be used to minimize damage to the system.

#### **Lighted Keypad**

The unique design of our sealed lighted keypad is weather-resistant and highly vandal-resistant.

#### **SPECIFICATIONS**

**Power** 

12V AC or 13.5V DC

Capacity

500

Shipping Weight

6 IDS.

**Dimensions** 

Surface Mount 4.5"H x 4.5"W x 3.5"D

Flush Mount 4.75"H x 4.75"W x 3"D

#### **OPTIONS**

#### Flush Mounting Kit

For a custom built-in look, the MINIkey system can be installed with a flush mount kit onto any flat surface.

#### **Remote Keypad**

A surface mount remote keypad can be installed, in tandem with a MINIkey, for protecting any additional entry or exit location at the site.

### APPLICATIONS

Perfect for Stand-Alone Access Control applications where code access is required without an audit trail. Simple control for:

Gate Operators

Mag-Locks

Operated Doors

Electronic Strikes

#### **ORDERING**

#### **Grained Stainless Steel - Surface Mount**

Model: MK500GS Description: 500

#### **Grained Stainless Steel - Flush Mount**

Model: MK500GF Description: 500

1 YEAR WARRANTY

# Lift Master.

**Gate Access Systems** 









