

Sentex MINIKEY



MINIkey

The MINIkey is a self-contained keypad system for the control of a single door or gate entrance. It is engineered to be rugged and vandal resistant but crafted for interior or exterior use. It consists of a brushed stainless steel faceplate and a recessed, sidelit metal keypad for excellent visibility in bright sunlight and in total darkness. Despite its compact size, the MINIkey is loaded with many features not normally found in other stand-alone access systems. For applications that require an entry and exit reader, the MINIkey supports a second keypad unit that connects directly to the master unit.

The MINIkey truly complements any gated entrance. If you require a more elegant design, the MINIkey System may be ordered with a polished stainless steel or polished brass finish.

Sentex Systems has continued to exceed our customers' expectations through quality products, expert innovation, premium value and superior service. Having recently merged with Link Controls of New York and AccessMaster of Wisconsin (formerly Moore-O-Matic), now the Sentex name means even more to you.

MINIKEY

Variable Entry Codes

For increased control, the system can be programmed as 4 or 5 digits and can activate a single relay or both relays.

Strikes & Out

The MINIkey can disable the reader for 3 minutes if an unauthorized user has entered an incorrect pin code too many times. The system can be setup for 1-9 attempts before lockout is engaged.

Two Relays

Allows control of the main entry plus any other entry or auxiliary device. Relays can be controlled individually or together.

Programmable Relay Times

Each relay may be programmed independently to activate for any period from 1-99 seconds.

Clock Input for Timed Control of Entry Codes

If a separate time clock is connected to the MINIkey, entry codes you specify can be locked out from use.

Non-Volatile Memory

All programming information is retained in memory in the event of power disruption. This enables the system to be on-line as soon as 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 also be used to minimize any power hits to the unit.

Lighted Keypad

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

Vandal Resistant Design

The system can be installed on a wall or pedestal. The faceplate is made of stainless steel and the enclosure weatherproof.

Relay Hold

Codes may be established which will latch relays until they are unlatched by a second entry code.

OPTIONS

Flush Mounting Kit

Allows the system to be mounted flush with any flat surface.

Remote Keypad

A second keypad can be installed for exiting through the protected entrance.

Specifications

Capacities: 5, 100, 500

Dimensions: 4 1/2" H x 4 1/2" W x 3 1/2" D
(surface mount)
4 3/4" H x 4 3/4" W x 3" D
(flush mount)

Power: 12V (AC or DC)

Warranty: One Year
(extended warranties available)

05/00

