

A Stand-Alone Proximity Reader With Its Own Built-In Memory

No Control Panel Needed For Off-Line Single Door Applications

-Features-

- 65,000 Card or Keytag Programmable Memory
- Up To 6" Read Range On Metal
- 100% Stand-Alone, No Panels Needed
- Card Deck Programming
- Request To Exit Input
- Wiegand Output For On-Line Option
Adds A Powerful Off-Line Mode To An On-Line System



Single door high security can't get much simpler. Here's an inexpensive reader that provides fully self-contained programmability, but which can output to an on-line system any time in the future. As an on-line reader, it can provide a new level of degraded mode security because its built-in memory can be used as a back up. Any Memory Mini-Prox system can be upgraded to an on-line system using the same cards and same readers.

SPECIFICATIONS

Dimensions (HWD):3.5" (8.89cm) x 1.60" (4.06) x .51" (1.3 cm)
Power Requirements: .5-14 VDC, 120 mA Max (Power supply is optional and sold separately)
Relay Outputs: SPST Solid State Relay, 1A max. @60 VAC or DC N/O or N/C (field programmable)
Relay Options:Timer programmable from .25 seconds to 18 hours. External Relay Optional
Environment:-40 F to + 158 F (-40 C to +70 C)
Read Range:Standard Molded Cards Up to 6" (15.24cm), Keytags and ISO cards up to 5" (12.7cm)
Memory:Nonvolatile 65,000 cardholders. Card Programming Deck (sold separately)
Accessories:Programming Deck, Power Supply, External Remote DPDT output relay.
Compliance:UL 294 and CE 168