

WIEGAND READERS









Northern Computers' Wiegand readers are virtually maintenance-free. Northern's Wiegand readers will have no continuing maintenance, repair or replacement costs.

Wiegand readers offer high reliability, high security and flexibility at a

Wiegand readers offer high reliability, high security and flexibility at a reasonable cost. These readers can be used anywhere, regardless of the environment. Snow, rain, or extreme temperatures will not affect a Wiegand-based reader. Wiegand readers are not affected by radio frequency interference or external magnetic fields. You can have complete confidence in the ruggedness and reliability of these readers.

Wiegand technology consists of a series of specially treated wires which are embedded in each card. This proprietary manufacturing process gives the treated wires unique magnetic properties. When the card is passed through the Wiegand reader, a sensing coil picks up the card number in the card. The reader then transmits the card number to Northern's access control system for processing.

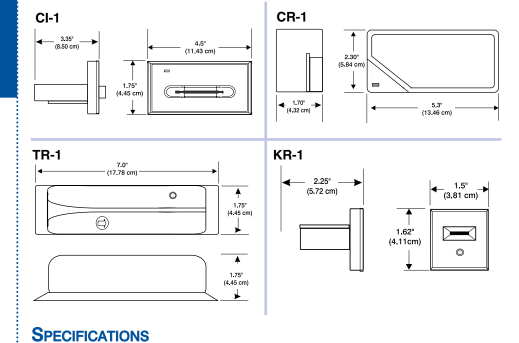
WIEGAND READERS CI-1 INSERTION READER CR-1 SWIPE READER KR-1 KEY READER TR-1 TURNSTILE READER

BENEFITS

- Available as swipe, insertion, turnstile, or card/key systems
- No encoding or programming required
- Readers are weather resistant and can operate in extreme temperatures
- Readers are molded of tough, high impact plastic
- Cards are available in PVC construction
- All Wiegand readers are warranted for two years from date of shipment
- No mechanical parts to clean or wear out



WIEGAND READERS



ORDER INFORMATION

CR-1 Wiegand swipe card reader-black

CR-1B Wiegand swipe card reader-beige

TR-1 Wiegand turnstile card reader-black

CI-1 Wiegand insertion card reader-black

CI-MP Mounting plate

KR-1 Wiegand key insertion reader-black

KR-MP Wiegand key reader (KR-1) mounting plate

Consult your Northern Sales Representative for more information.

Dimensions

Swipe Reader (CR-1)

5.30" W x 2.30" H x 1.70" D (13.462 cm W x 5.84 cm H x 4.32 cm D)

Turnstile Reader (TR-1)

1.75" W x 7.0" H x 1.75" D (4.45 cm W x 17.78 cm H x 4.45 cm D)

Insertion Reader (CI-1)

4.50" W x 1.75" H x 3.35" D (11.43 cm W x 4.45 cm H x 8.50 cm D)

Key Reader (KR-1)

1.50" W x 1.62" H x 2.25" D (3.81 cm W x 4.11 cm H x 5.72 cm D)

• Operating Temp- -40° F to 130° F (-40° C to +55° C)

• Voltage- +5 VDC

Current- 5 mA

• Cabling- 5 conductor with overall shield 18 AWG maximum distance 500' (154.20 m)

• NCI Cabling Parts- NC1861-BL (Non-Plenum)

NCP1861-BL (Plenum)

NC1861-BL-500 (Non-Plenum)

NCP1861-BL-500 (Plenum)