Readers & Credentials MAGNETIC STRIPE READERS

NR-5

Wide Gap Magnetic Stripe Reader, Track 2

ISO track 2 magnetic stripe card reader for interior or exterior use. Supports NC format 32-bit Wiegand and ABA track 2 encoding (consult factory for special configurations when using existing ABA encoded cards). Tri-color LED indication and fully encapsulated construction. Operating temperature range: -22° to 131° F (-30° to 55° C). Dimensions: 4.52" H x 1.8" W x 1.56" D (11.3cm H x 4.5cm W x 3.9cm D).



NR-2-WR

Exterior/Interior Magnetic Stripe Reader, Track 1

Track 1 magnetic stripe card reader for interior or exterior use. Metal construction (cast zinc) for heavy duty applications. Surface mount. Supports NC format 32-bit Wiegand and ABA track 1 encoding (consult factory for special configurations when using existing ABA encoded cards). Dimensions: 1.5" H x 1.6" W x 6.25" D (3.9cm H x 4.0cm W x 16cm D). Operating temperature range: -40° to 185° F (-40° to 85° C).



MAGNETIC STRIPE CREDENTIALS

NC-2

NC Magnetic Stripe Card (32-Bit)

Magnetic stripe cards with 32-bit NC encoding. Designed to work with the NR-5 magnetic stripe readers. Encoded on high-energy magnetic stripe for long life. Includes hot stamp number equal to encoded number. Dimensions: 2.125" H x 3.375" W x .030" T (5.398cm H x 8.573cm W x .079cm T).



ALSO AVAILABLE:

NC-2-26

Magnetic Stripe Card (26-Bit)

Magnetic stripe card with 26-bit encoding. Designed to work with the NR-5 magnetic stripe readers.

PVC-M-1

Magnetic Stripe Encoded PVC Card with Printed Number (32-Bit)

Plain white PVC high-energy magnetic stripe card. This card can be used with all PVC printers. Dimensions: 2.125" H x 3.375" W x .030" D (5.398cm H x 8.573cm W x .076cm D).



ALSO AVAILABLE:

PVC-M-2

Magnetic Stripe PVC Card, No Hot Stamp (32-Bit)

PVC-M-4

PVC 3 Track Low Coercivity, Not Encoded, Blank