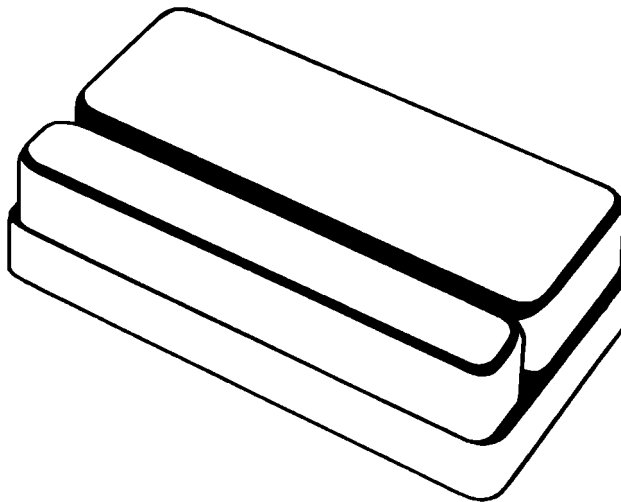


Decoded Magnetic Stripe Reader

for OEM
applications

M400



The low-cost solution to magnetic stripe reading requirements.

- **Factory programmable to OEM specifications**
- **1 and 2 track units available**
- **RS232, Wiegand or PC wedge output**



160 Oak St., Glastonbury, CT 06033 USA
Tel: (860) 659-9660 Fax: (860) 657-3860
email: webmaster@interbar.com
<http://interbar.com>

M400 Specifications

Magnetic Stripe

Track 2 (low density)
Track 1 (high density)

Magnetic Stripe Direction

Bi-directional

Interfaces

RS232
PC wedge
Wiegand

Slot Width

0.050" (1.27 mm)

Weight

6 ounces

Temperature

-40° to +85°C standard

Material

Black polycarbonate

Dimensions

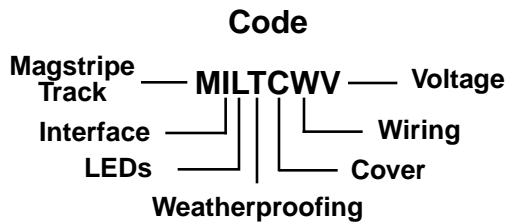
4.6"L x 2.4"W x 1.4"H
(11.68 cm L x 6.10 cm W x 3.56 cm H)

Power

5VDC standard
12VDC or 24VDC (optional)

How to Order

Order M400 with a code to indicate options required.



Example

M400-2SBW645=

M400 with track 2 only, RS232 output, Bi-color LEDs, weatherproofing, #6 mounting backplate, 4-pin side headset jack, 5VDC supply.

Options Available

Magstripe Track

Track 2 – 2
Tracks 1 & 2 – 1

Interface

RS232 – S
PC Wedge XT/AT – P
PC Wedge PS2 – 1
Wiegand – G

LEDs

No LEDs – 0
Red – R
Green – G
Bi-color – B

Weatherproofing

No Weatherproofing – 0
Weatherproofing – W

Cover

#6 – 6
3mm – M

Wiring

Rear – R
Side – S
4-pin side headset jack – 4
6-pin rear modular jack – 6

Voltage

5VDC – 5
8-15VDC – 2
15-30VDC – 4



International Bar Code

160 Oak St., Glastonbury, CT 06033 USA Tel: (860) 659-9660 Fax: (860) 657-3860