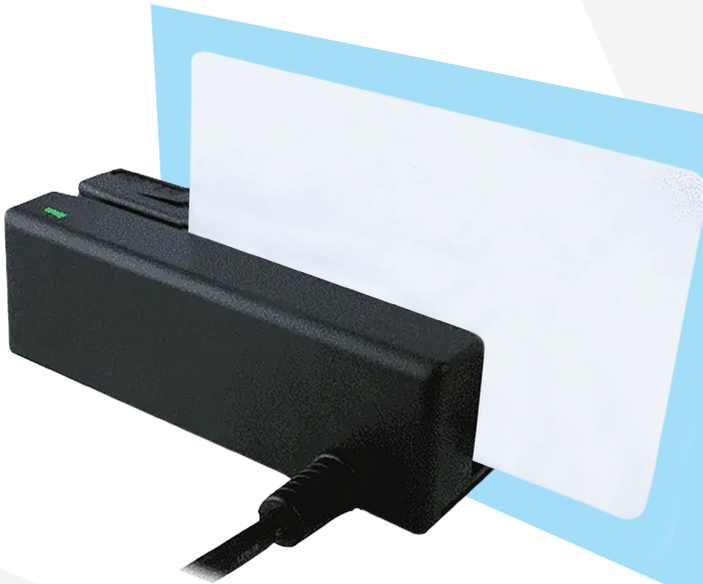


Magnetic stripe reader



With its **user-friendly design** and **reliable performance**, the wall-mounted Magnetic stripe card reader is the perfect solution for industries requiring efficient card reading capabilities in fuel management systems.

Magnetic stripe reader

The Magnetic stripe card reader is an essential component of the GT-9 fuel controller, specifically designed to read magnetic cards.

Featuring a compact and wall-mounted design, this card reader offers seamless integration and reliable performance.

Equipped with a buzzer for audible confirmation and a small red LED indicator, it provides visual and sound feedback when cards are successfully read.

Designed to read Magnetic cards, ensuring compatibility with existing systems.

Buzzer emits a beep sound for audible confirmation when cards are read.

Small red LED indicator provides visual feedback for card reading status.

Fast reading capabilities with single card swipe ensure efficient operation.

Panel-mounted installation for secure and streamlined placement.

Compact and wall-mounted design for easy integration and installation.

Datasheet

DIMENSION :
118 x 76 x 22 mm

INPUT VOLTAGE :
9 – 12 VDC

BUZZER :
YES

ENVIROMENT :
IP 67

WEIGHT :
95 g

INTERFACE :
1-wire / weigand

INSTALLATION :
Panel mounted

WORKING TEMPERATURE :
–40 to +85 °C

CARD ID LENGHT :
6 bytes

READ RANGE :
< 5 cm

LED :
YES

CARD TYPE :
EM Marín 125 KHz
or Mifare 13.56 Mhz

