

125K-R-W26-W3

125Khz EM4100 compatible RFID Reader with wiegand 26 bit output Interface

Features

- Frequency : 125Khz
- support protocol : EM4100 or compatible Tag
- power : +9V to +12V DC
- wall mount version
- embedded antenna
- effective distance up to ~5-8 cm
- Less than 100ms decoding time
- Low power dissipation with single power supply
- uilt-in bi-color LED (Blue and Green)
- Build-in buzzer
- Waterproof design
- Input control pin for LED and Buzzer
- output interface : wiegand 26 bit (customer made format is welcome)
- (48x100x20) mm



Interface Description

Wire color	Wiegand
Red	+9V To 12V DC
Black	Ground
Green	Data 0
White	Data 1
Blue	LED (Input - active low)
Yellow	Buzzer (Input - active Low)

A black RFID reader device with a white cable and a multi-colored cable connected to it. The device is shown against a light green background.