

P20 - Proximity Reader



P20 Proximity reader is indigenously developed high performance reader to read EM RFID read only card. It provides a consistent read range of 8~10 cm in most of the conditions. The reader is particularly suited to access control applications. The same basic unit can be configured to most common output interface formats, including Wiegand, Magstripe and RS-232 serial ASCII.

Features

- ⊞ High aesthetics & appealing looks
- User selectable interface e.g. Wiegand, Clock/Data, Rs232
- ≅ Easy firmware upgrade through PC
- Green LED and Buzzer can be control by the related control pins.
- Output signal for tampering
- Card read indication by LED and Buzzer

Specifications

Interface : Wiegand : 26 bits

MSR ABA Track2: ISO, ABA TK2 emulation

RS232: Serial ASCII, 19200, N, 8, 1

Read Range : Up to 10 cm in ideal conditions

Frequency: 125 KHz, ASK

Format : 64 bits, Manchester coding

Transponder : Read only

ID code : 10 digits in Hex

Control Inputs : Active Low

Tamper Out : Open collector Active Low

Power : 12 VDC Current : 90ma

Dimensions : $85(L) \times 65(W) \times 24(D)$ mm

Housing : ABS

*Specifications are subject to change without any prior notice