

HIP-CMXF100

Longer Reader

RFID card reader is a standard Wiegand26 bit output format and an off-contact high performance reader. Its main use is as a supplementary reading device for the controller which has the wiegand interface. It characters with exquisite appearance, convenient installation and stable characteristics.

Features

- 1) Supports EM technology,125kHz
- 3) Comprehensive interface
- 4) Build-in antenna
- 5) Permanent reading and sending of ID number
- 6) Electronic potted, weather proof
- 7) Robust casing for harsh environment
- 8) Beeper indication
- 9) Pigtail for easy installation
- 10) Application: car parking, person / item tracking

	TECHNIC	AL SPE	CIFICAT	ON
--	---------	--------	---------	----

Communications	Wiegand 26
Output Interface	Standard wiegand26/34bits/
	ABA/RS232/RS485
Operating Frequency	125KHz
Reader Card	EM Card
Proximity Range	50~80cm (LONGER ID card 1.8 mm)
Power Supply	DC9~12V
Static Power Supply	2A.
Temperature	-25 °C to 75 °C
Relative Humidity	10%-90%
Recognition Speed	<=0.2s
Color	Black
Material	PVC Case Material
	(Black Resin for Water-Proof Function)
Dimension	235*240*35 (mm)

