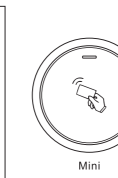


Metal Wiegand Reader HYU-AC-RES7EM001

User Manual

Metal Wiegand Reader



Square

User Manual

Model	Card Type	
EM version	Read 125KHz EM card	
Mifare version	Read 13.56MHz Mifare card (ISO14443A Compatible)	
HID+EM version	Read 125KHz HID & EM cards	
EM+HID+ MF version	Read 125KHz HID, EM cards & 13.56MHz Mifare card (ISO14443A Compatible)	

Operation Voltage	9~24V DC		
Standby Current	≤25mA		
Frequency	125KHz / 13.56MHz		
Read Range	≥ 3CM		
Output Format	26 bits Wiegand (default) 26~37 bits available upon request		
Operating Temperature	-40°C~60°C (-40°F~140°F)		
Operating Humidity	10% to 95% RH		
Index of Protection	IP66		
Dimension	L103 x W48 x H19 mm (Square) D73 x H20mm (Mini)		
Net Weight	260g (Square) / 180g (Mini)		
Shipment Weight	320g (Square) / 260g (Mini)		

- 3. Installation

 Drill 2 holes (A, C) on the wall for the screws and one hole for the cable

 Knock the rubber bungs to the holes (A, C)

 Fix the back cover on the wall with 2 screws

 Thread the cable though the cable hole (B)

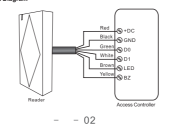
 Attach the unit to the back cover

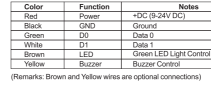
Introduction
 The reader is a metal case anti-vandal proximity reader, because of waterproof, it can be mounted either indoor or outdoor in harsh environments.

Model	Card Type	
EM version	Read 125KHz EM card	
Mifare version	Read 13.56MHz Mifare card (ISO14443A Compatible)	
HID+EM version	Read 125KHz HID & EM cards	
	Read 125KHz HID, EM cards & 13.56MHz Mifare card (ISO14443A Compatible)	

cations		4. Functions Table Sheet		
Voltage Current	9~24V DC ≤25mA	Read Card	The LED light will turn into Green, and the buzzer sounds a beep, at the meantime, the reader outputs the Wiegand signal	
У	125KHz / 13.56MHz	External LED	When the input voltage for LED is low, the LED will turn into	
ge	≥3CM	Control	Green	
rmat	26 bits Wiegand (default) 26~37 bits available upon request	External Buzzer Control	When the input voltage for Buzzer is low, the Buzzer will sound	
Temperature	-40°C~60°C (-40°F~140°F)	DUZZOI CONTO		
Humidity	10% to 95% RH	Wiegand 26-37 bits range available for the reader, fac default setting is Wiegand 26 bits. HID card can outp Wiegand 26-37 bits automatically, EM and Mifare cards		
rotection	IP66			
on	L103 x W48 x H19 mm (Square) D73 x H20mm (Mini)	5345	forced to output based on the reader setting	
nt	260g (Square) / 180g (Mini)	Connection Diagram		
\A/=:l-4	200-(0) (200-(M:-:)			

4. Functions Table Sheet

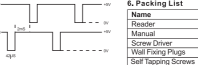




5. Data Signal

Description	Reader Typical Time
Pulse Width Time	42 µS
Pulse Interval Time	2 mS

The above table shows the wave form of pulse width time (the duration of a pulse) and pulse interval time (the time between pulses) of the Wiegand data output from the readers. (Example 1010)



HYUNDAI