Access Control System





Model No: S-R

Features

- Latest fashion, beautifully designed
- Built-in transceiver antenna
- Maximum effective distance up to 180mm
- Less than 100ms decoding time
- Low power dissipation with wide range single power supply
- Support Wiegand26 and RSABA interface
- Support uem4100 compatible read only tags (64Bits, Manchester coding)
- Built-in bi-color LED and buzzer

Interface Description

Color	Symbol	Description	
Red	VCC	Positive Power Supply	
Black	GND	GND	
Green	WD0(DATA)	Wiegand Data 0 output or ABA output	
White	WD1(CLK)	Wiegand Data 1 output or ABA CLK output	
Brown	HOLD(CP)	Wiegand hold output or card present in ABA	
Yellow	SEL	Wiegand/ABA Format option	
		Hang: Wiegand format	
		Connected to GND:ABA format output	
Blue	LED	The color of LED Changing when connected to GND	_
Gray	BUZ	The buzzer ringing when connected to GND	

Characterstics (Absolute Maximum Ratings)

Item	Symbol	Value	Unit	
Power Supply	VCC	15	V	
Operating Temp	T _{opr}	0 ~+70	٥	
Storage Temp	T _{str}	-55 ~+125	°C	

Electrical and Mechanical Specification (Under T_A=25°C, VCC= +12V unless specified)

Item	Symbol	Min	Тур	Max	Unit
Power Supply	VCC	10		15	V
Cuttent Supply	I _c		65	80	mA
Operating Freq.	F _{req}		125		KHZ
Effective Distance*	DIS	0	150	180	mm
Decoding Time	T _{dec}		65	100	ms

* Effective Distance depends on tags and operating environment.