

Active RFid Active radio-frequency identification

Active RFID Readers

SCIEL READER R Ref. SCIBT27

- « Hand-Free »: automatic contactless reading system without any operation on our Active RFID Tags.
- Interfaces: RS232, RS485 or USB and Wiegand or Clock&Data
- Stand-Alone working mode with 1 dry contact Relay included
- Adjustable Receiving Range up to 200m (open field)
- ERM software : configuration tool running on PC (format, speed, reading distance, ...)
- Painted Aluminium housing waterproof IP65

3	S STATE OF THE STA
9	8

Specifications				
External Power Supply	12 VDC	12 VDC		
Average Current	20 mA or 34 mA if relay activate	20 mA or 34 mA if relay activated		
Frequency	433,92 MHz	433,92 MHz		
Receiving Range	Adjustable up to 80m (open fie	Adjustable up to 80m (open field)		
Access Control Protocol	Wiegand 26 bits	Data Clock		
	D0 - D1	Data - Clock		
	26 bits	10 or 13 characters		
Output Interfaces	RS232 or RS485 half/full duple	RS232 or RS485 half/full duplex , USB (internal plug)		
Commands	1 NO/NF dry contact : 0.5 A @ 2	1 NO/NF dry contact : 0.5 A @ 125 VAC / 1 A @ 24 VDC		
		Stand-alone mode: activated upon detection of one ID code and		
		remains closed if one or more codes are within the reception area.		
	_	On-line mode: activated by software command		
	Software Configuration by "ERN	Software Configuration by "ERM" Configuration Tool		
Connectors and Fixing system		Screw connectors on board – Cable through Gland connector – 4		
	internal mounting holes			
Settings	ERM Configuration tool provide	ERM Configuration tool provided for PC running over Windows XP		
DEL Indicator	Power, Relay activation	Power, Relay activation		
Casing	Painted Aluminium: 95 x 54 x 3	Painted Aluminium: 95 x 54 x 35 mm - IP65 Waterproof		
Operating Temperature	-40°C to +70°C	-40°C to +70°C		
Standards		EN 301 489 - 3 : 2002 V1.4.1 ; EN 300 220 - 2007 : V2.1.2 ;		
		CE Mark ; RoHS Certified		
	,	SCIEL READER RU (SCIBT36B) - with direct auto-powered USB cable		
Options	,	SCIEL READER R24 (SCIBT34B) – with input voltage from 12 to 60VDC		
	SCIEL READER RM (SCIOM27B)	– OEM board		

Specifications

