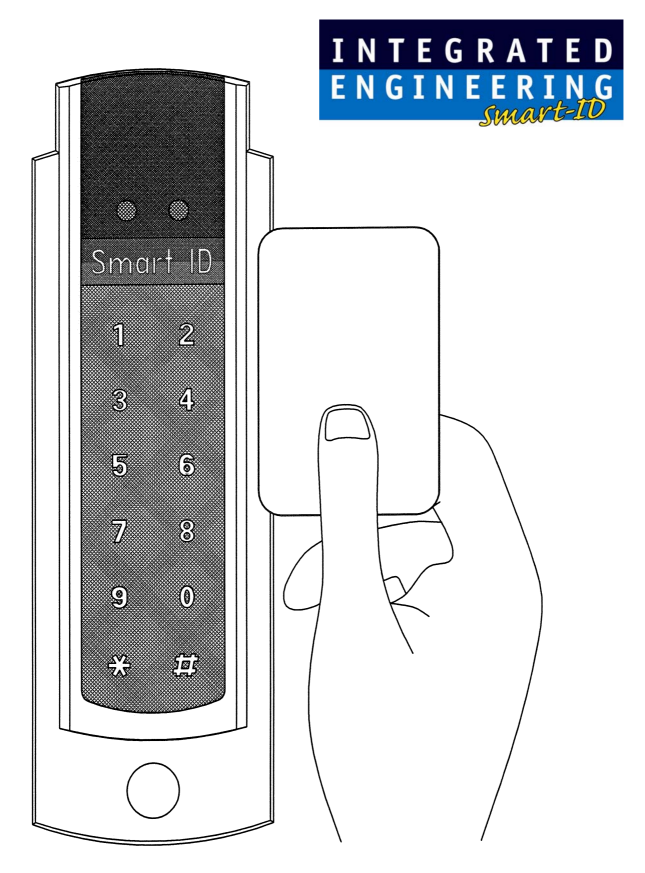
# **Proximity Card Reader SmartID**

Ref. V10-122006



This manual is applicable for the following SmartID products:

•	800-8002	SmartID/EM4102			
•	800-8003	SmartID/EM4102/RS232/RO			
•	800-8001	SmartID/EM4102/pin			
•	800-8015	SmartID/Hitag1&2			
•	800-8016	SmartID/Hitag1&2/RW			
•	800-8008	SmartID/Hitag1&2/PIN			
•	800-8025	Mifare Serial number Reader/Rs232			
•	800-8030	ISO14443-3 Mifare Sector reader			
•	800-8045	ISO14443-3 Mifare Sector reader and pinpad			
•	800-8062	SmartID/ISO14443-3/MifareDual/RO			
•	800-8077	SmartID/ISO14443-3/PIN/MifareDual			
•	800-8060	ISO14443-4 DESFire reader (PIV II)			
•	800-8061	ISO14443-4 DESFire reader			
•	800-8076	ISO14443-4DESFire PINpad reader			
•	800-8075	ISO14443-4DESFire PINpad reader			
		(PIV II)			
•	800-8063	ISO14443-4 DESFire and Mifare			
		reader			
•	800-8078	ISO14443-4 DESFire and Mifare			
		PINpad reader			
•	800-8080	ISO14443-4 reader			
	222 222	(ISO7816-4, PIV II)			
•	800-8085	ISO14443-4 PINpad reader			
	000 0001	(ISO7816-4, PIV II)			
•	800-8081	ISO14443-4 PINpad reader			
	000 000/	(ISO7816-4 and Mifare, PIV II)			
•	800-8086	•			
_	900 9100	(ISO7816-4 and Mifare, PIV II) SmartTRANS			
•	800-8100 800-8110				
•	800-8110				
•	800-8153	•			
F\		SmartID/Legic/PIN for these readers.			
L/	500-0300	Reader Tamper switch			
•	500-0300	SmartID/Mountingplate/Grey			
-	300-720 <i>1</i>	(Spacer)			
•	500-8090	SmartID/SPMD (Switch Box Mounting Device)			
_	300-0070	Smartib/Si Mb (Switch box Mounting bevice)			

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#### **Features**

The Smart ID Reader has a slim door style mountable design to match any decor. The sunk LED's and buzzer allow the Smart ID Readers to be mounted indoors and outdoors.

The Smart ID Reader accepts 5 to 12 Volts DC. The reader output formats like clock-and-data magstripe (ABA / ISO7811), Wiegand and a number of other formats are determined by the personalization of the card or configuration of the reader. The 5 Volt DC capability allows the replacement of older reader systems without rewiring or pulling new cables. The Smart ID Reader offers high reliability, consistent read characteristics and low power consumption.

Within the Smart ID Proximity Reader Family also models with a RS232/RS422/RS485 interface are available for read-only and read/write operations.

The Smart ID Reader Family supports both the 125KHz and 13.56MHz technologies. Different models are available for EM4102, HiTAG1 and 2, Mifare, DESFire, Legic and I-Code technology.

Standard capabilities include Host system controlled red and green LED's and a buzzer.

The Smart ID Reader can be mounted on any surface without relevant performance degradation. For mounting on a metal surface a spacer is advised.

Our commitment is to bring non-propriety, open Radio Frequent Identification (RFID) systems to the market demonstrated with the Smart ID Reader Family.

### **Mullion Mounting**

The Smart ID Readers can be mounted on a door mullion.

Optional there is a mounting kit available in case the small Smart ID reader will be mounted over a wall box (mounting US back box, vertical 84 milimeter (3.31 inch), mounting European back box, horizontal 60 millimeter (2.36 inch)).

### **Indications**

When a proximity card is decoded successfully the with the card associated code is send to the Host system and the buzzer sounds a short 3KHz beep. Both LED's and the buzzer are also controllable by the Host system.

#### **Connections**

The Smart ID Reader Family has a flexible and reliable connector interface. The space for the cable and the connector within the Smart ID housing can be sealed with silicone to withstand harsh environmental conditions.

### **Output protocols**

The Smart ID Reader Family can operate with any facility, system or card coding scheme. The output format, contents and length are determined by the personalization of the card or configuration of the reader. Output formats like magstripe, Wiegand and several others are available.

The readers are intended for connection to an Access Control Panel where compatibility to the reader is referenced in the control unit's installation instructions.

# **Security**

Depending on the model and the RF technology used the Smart ID Reader Family offers high security challenge response schemes to protect the RFID air interface against various attacks schemes like record & playback attacks.

## **Specifications**

#### Typical read range with an ISO Card

EM4102 up to 7.5 cm (2.9 inch)
Hitag1&2 up to 8 cm (3.2 inch)
ISO14443 up to 3 cm (1.2 inch)
Legic up to 4 cm (1.6 inch)
ISO15693 up to 15 cm (5.9 inch)
DESFire up to 2 cm (0.8 inch)

### **Power Supply**

4,5 - 16 Volt DC

#### **Power requirements**

ISO 14443 readers

Average Power Consumption 1500 mW Peak Power Consumption 2000 mW

SmartTRANS (ETL-listed)

Average Power Consumption 1400 mW Peak Power Consumption 2500 mW

Legic

Average Power Consumption 600 mW Peak Power Consumption 1200 mW

125 kHz readers

Average Power Consumption 860 mW Peak Power Consumption 940 mW

#### **Interface**

Inputs EMC Prot. 10K ohm pull-ups Outputs EMC Prot. open drain 0.5 A/max

#### **Dimensions**

142 x 46.2 x 25 mm (5.59 x 1.81 x 0.98 inch)

#### **Material**

Enclosure: PC/ABS with polyurethane potting

Black cover: Polycarbonate 943

#### **Operating temperature**

-30° to 60° C (-22 to 140 Fahrenheit)

#### **Certifications**

CE, FCC, IC, ETL

#### FCC ID's are:

- EM4102: SmartID/EM4102 (125 kHz)
   P4E-SMARTPIN-2
- Hitag1&2: SmartID/Hitag1&2 (125 kHz)
   P4E-SMARTPIN-2
- ISO14443: SmartID/ ISO14443/SNR/RS232 P4E-SMARTPIN-8
- ISO 14443-3: SmartID/ISO14443-3/Sect P4F-SMARTPIN-8
- DESFire: SmartID/DESFire P4E-SMARTPIN-8
- Legic: SmartID/Legic P4E-Smartpin-5
- ISO 14443 & 125 kHz Prox: SmartTRANS P4E-SMARTPIN-4

Consult your National Authority if any authorization is needed for this product.
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:

- that this device does not cause harmful interference, and
- that this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

#### **ETL Listing**

- 800-8100 SmartTrans
- 800-8110 SmartTrans + PIN

#### **Cable Distance**

Up to 153 meter (502 foot), depending on output protocol and cable type. Recommended cable type: stranded conductor with overall stranded shield or equivalent

### SIA recommended cable type for Wiegand signals

Cable Length	Cable	Diameter	Diameter
		inch	mm
Up to 61m (200.1 ft)	AWG22	0.025	0.64
Up to 91m (301.8 ft)	AWG20	0.03	0.82
Up to 153m (502 ft)	AWG18	0.04	1.02

Recommended cable for clock and data ABA track 2 emulation: Up to 25 meter (82 foot), AWG22.

### **Wiegand Signal Levels**

Voh = Output Voltage idle high Vol = Output Voltage active low

#### Reader output interface and pull-up resistors

The SmartID readers provided true open collector outputs for Wiegand/Clock&Data ABA track 2 emulation. This means the data output is not voltage driven.

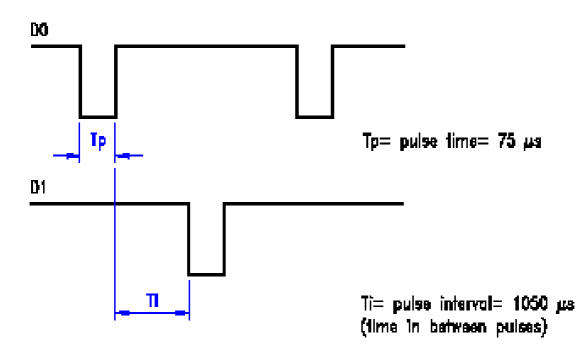
External pull-up resistors are required when the controller does not provide internal pull-up resistors. The typical value for the pull-up resistors is 1 kOhm. The recommend position to place the pull-up resistors is at the controller side.

The pull-up resistor #1 connects form Data/D1 (reader connector pin 3) to a 5 Volt reference.

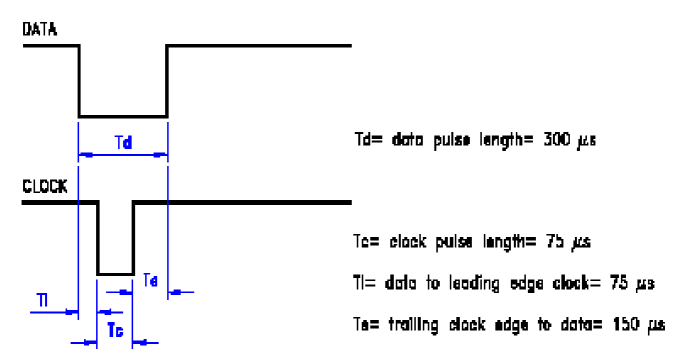
The pull-up resistor #2 connects form Clock/D0 (reader connector pin 4) to a 5 Volt reference.

# **Timing**

### Typical timing for Wiegand



### Typical timing for ABA track 2 emulation



#### **Installation instruction**

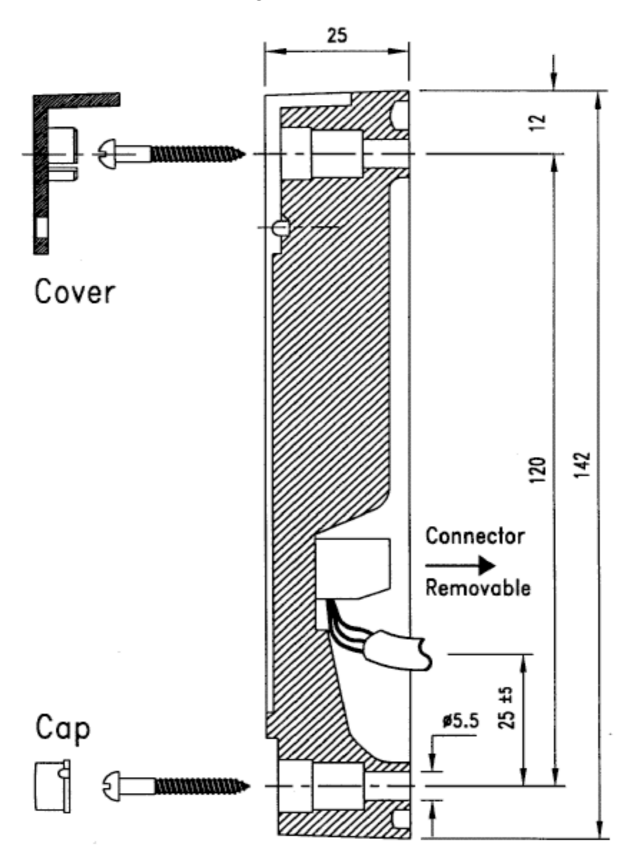
- and drill two holes for mounting the reader to the surface (see mullion mounting drawing on 13). Do not mount the readers less than 20 cm (7.87 inch) from each other. Make sure that enough room to connect the cable is allowed. Protect the cable against sharp edges and any damage from chaffing.
- 2) Remove the Terminal Connector 8 pins from the back of the Reader. Use a small flat head screwdriver to loosen off all of the terminals. The end of the cable should be prepared by cutting it back to expose the wires and each end should be twisted to eliminate any loose or frayed wires.
- The wires should then be connected to the Reader inline with the Connector Assignments. Wire ends outside the shielding and optional permanent LED links should be kept as short as possible. Twist the connector a few times to twine the wire ends to avoid differential mode interference on the data lines.

Note: wires at the connector must be kept as short as possible: long, unshielded connections will reduce the sensitivity of the reader.

- **4)** After wiring the reader and the Host system the Reader is ready to be tested. Apply power and present a Card to the Reader. The green LED should flash and the buzzer should beep indicating a read. If the Host system is connected to the red and green LED inputs these should follow the functionality of the Host system.
- 5) The Reader can now be secured to the surface using the appropriate screws. Mount the black cover (sticker) and mount the cap over the mounting hole.

# **Mullion Mounting**

The size in the drawing is in mm. 1 mm is 0.039 inch.



# **Connector Assignments**

	Clock/Data (ABA)	Wiegand	RS232	RS422	RS485
1	Green LED input	Green LED input	Green LED input)**	Green LED input)**	Green LED input)**
2	Red LED input	Red LED input	Red LED input)**	Red LED input)**	Red LED input) * *
3	Data	D1	Do not connect	TXA	TRX
4	Clock	D0	TXD	TXB	TRX
5	Buzzer input	Buzzer input	Do not connect	RXA	Do not Connect
6	Do not Connect	Do not Connect	RXD	RXB	Do not Connect
7	Ground	Ground	Ground	Ground	Ground
8	Power 4.5 to 16.00 VDC	Power 4.5 to 16.00	Power 4.5 to 16.00	Power 4.5 to 16.00	Power 4.5 to 16.00
		VDC	VDC	VDC	VDC

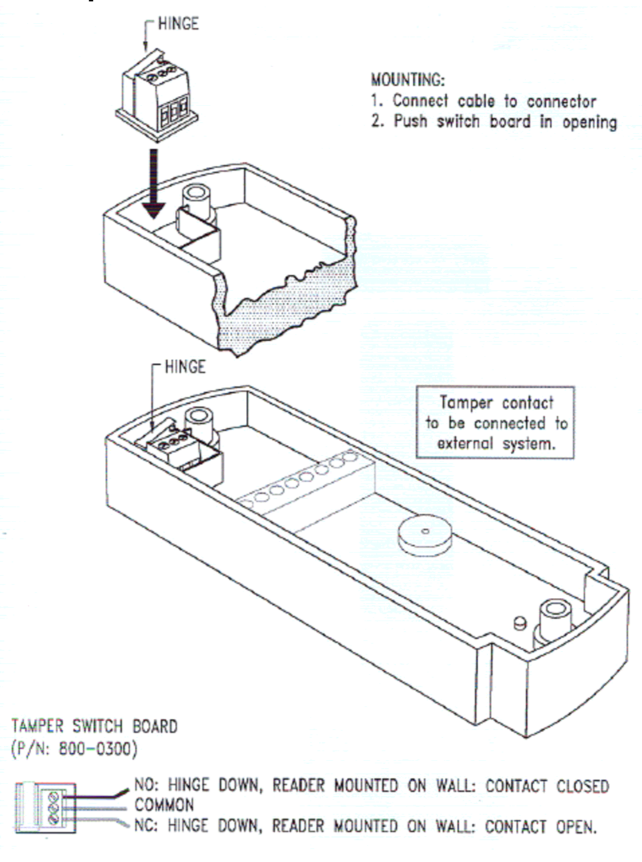
**Attention:** 4.5 Volt DC is MINIMUM VOLTAGE AT READER CONNECTOR PINS

Optional tamper contact: rating 1A 30 VDC

\*\* LED input only valid in read-only applications

### Optional

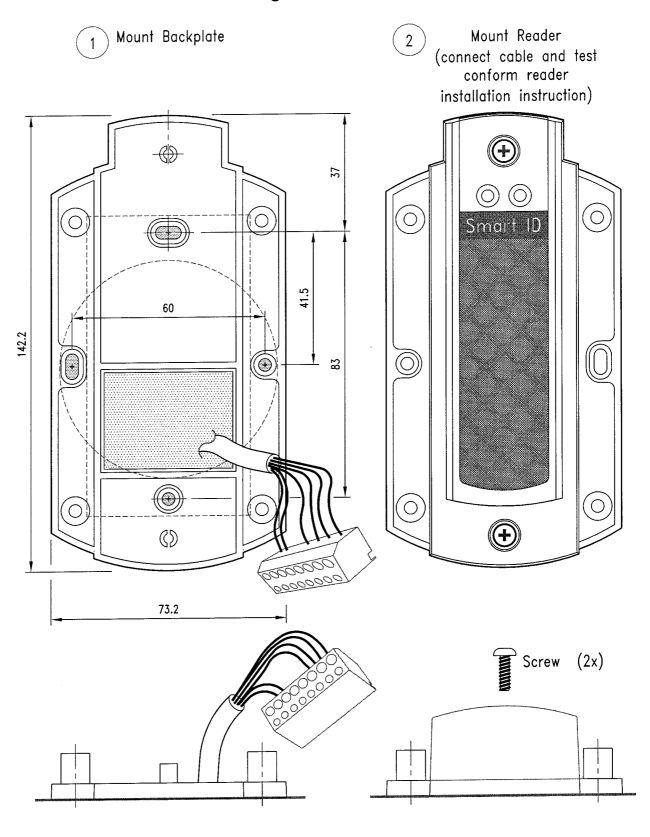
# **Tamper Switch**



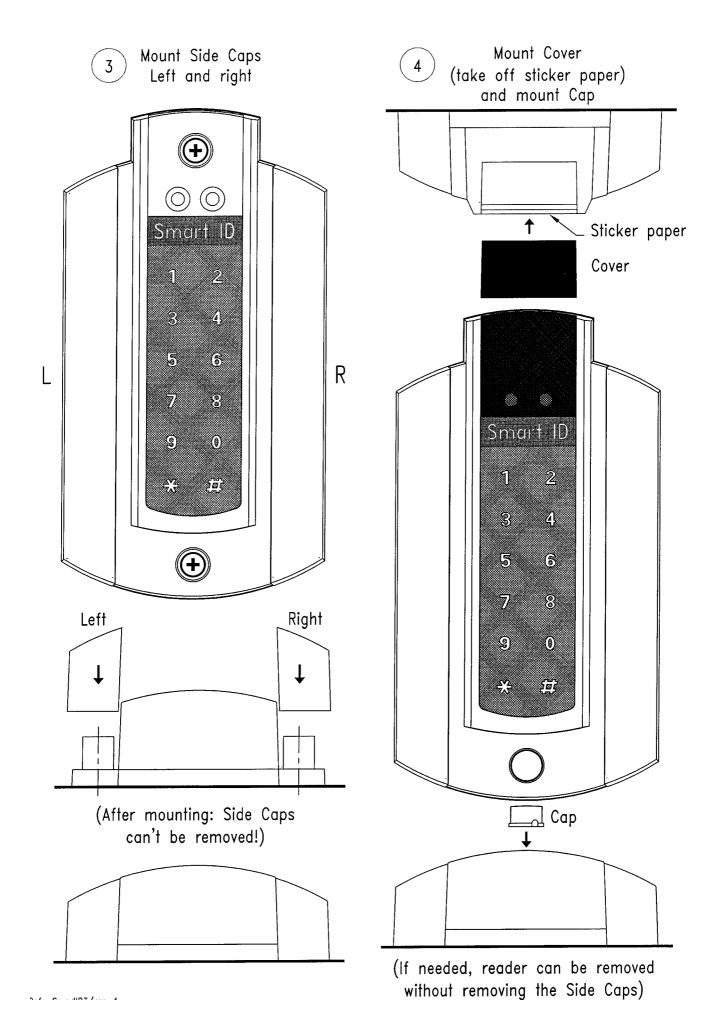
## Optional

# **Mounting tool**

The sizes in the drawing is in mm. 1 mm is 0.039 inch.



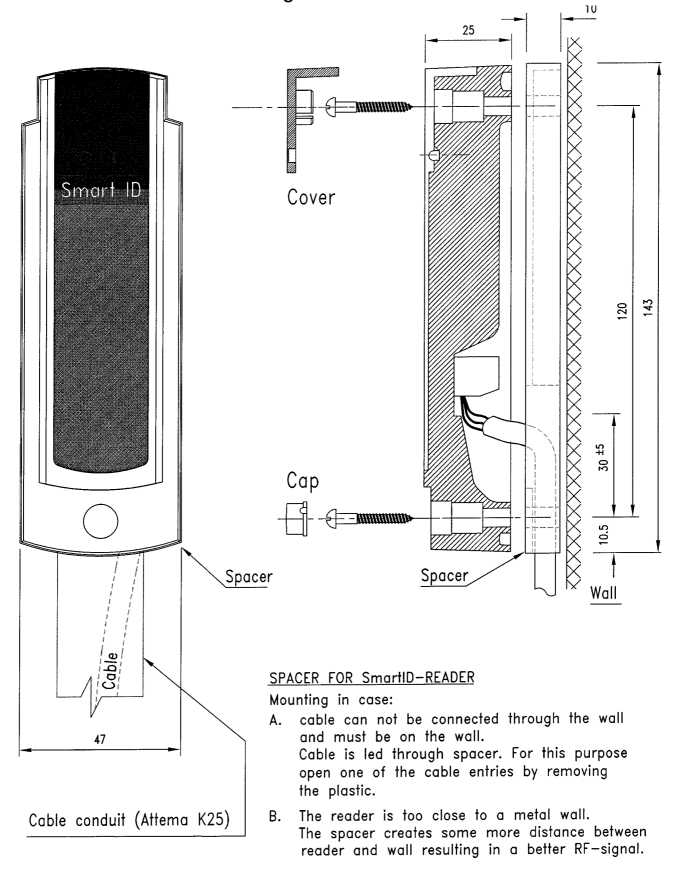
Smart ID MOUNTING KIT



#### Optional

# **Mounting Plate (Spacer)**

The sizes in the drawing is in mm. 1 mm is 0.039 inch.





The crossed-out wheeled bin means that within the European Union the product must be taken to separate collection at the product end-of life. This applies to your device but also to any enhancements marked with this symbol. Do not dispose of these products as unsorted.



#### **Approval**

If used according to the instructions, this radio system meets the basic requirements of article 3 and the remaining applicable conditions of the R&TTE directive (1999/5/E6) of March 1999.

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The installation recommendations contained in this manual assume the most favorable framework conditions. The manufacturer cannot guarantee that the system will function perfectly under other conditions.

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