Product data sheet



ATS1181

Secure Mifare DesFire EV1/EV2 card reader with PIN, output and RTE input in slim design

Product Overview

The ATS MIFARE DESFire EV1/EV2 readers connect directly to the control panel or 4 door controller using the ATS databus. Communication to Advisor Advanced control panels is AES encrypted, providing data to be securely communicated from the card to the processing unit. The readers are configured through locally through keypad and control panel menu or addressed through the ATS1482 addressing card. Select secure cards from the ATS145x secure card series.

The reader offers a Request To Exit input and one open collector output that can be used to control a door relay or door strike. The ATS Mifare Desfire EV1 readers are designed to transfer card data is a secure and reliable way in various environments. The card data is by default secured by an Interlogix own security key, but can be changed easily in Advisor Advanced control panels to any custom required key.

The readers can optionally be set to read MIFARE CSN numbers instead in unsecure mode.

Communication

The reader communicates over the Advisor databus to Advisor control panels and 4 door controllers. When connected to Advisor Advanced control panels the data between reader and control panel is AES encrypted, securing the data from the card or the PIN code until being processed.

Design

The unique design of the housing guarantees that the reader can be used in the most demanding surroundings having IP67 and IK-09 ratings. Readers can be installed directly on to a metal surface without any insulation.



Details

- Secure ATS Mifare DESFire EV1/EV2 reader with PIN keypad
- Supports Secure Mifare (secure mode) or Mifare 4 or 7 byte CSN/UID (Unsecure mode)
- Use secure ATS145x series cards or customer cards
- Secure communication between reader and Advisor Advanced control nanel
- Robust molded plastic housing in slim design
- Indoor or outdoor mounting
- ATS bus interface
- Request To Exit input
- Open Collector Output (door open)
- Supported as of Advisor Advanced MR4.2

ATS1181

Secure Mifare DesFire EV1/EV2 card reader with PIN, output and RTE input in slim design

Technical specifications

Technology	
Reader type	Smart Card
Reader operating-	13.56 MHz
transmitting frequency	
Supported technology	MIFARE Classic (CSN), MIFARE DESFire (CSN),
13.56 MHz	MIFARE DESFire EV1 (CSN), MIFARE DESFire EV1
	(custom data), MIFARE DESFire EV1 (UTC), Mifare DESFire EV2 (CSN), Mifare DESFire EV2
	(Custom data), MIFARE DESFire EV2 (UTC)
No. of Mifaro bytos CSN	
No. of Mifare bytes CSN	4 Byte (non-unique), 4 Byte (S50), 7 Byte (S50), 7 Byte (S70)
	, 2), 10 (0.10)
System	
Reading distance	Secure: max 2 cm
	Unsecure: max 5 cm
Max. reader distance to	1500 m
panel	V
CSN (Card Serial Number)	Yes
Addressing type	Card Addressing
No. of LEDs	3
110. 01 2223	
Interface & connec	tions
Interface	ATS RS-485
Connector type	Pigtail
Pigtail length	2 m
Inputs/outputs	
Inputs	Request to exit
Outputs	1 Open Collector (10 mA)
Tamper type	
Pry-off tamper	Yes
Operation	
PIN keypad	Yes
PIN length	Defined by control panel
Electrical	
Operating voltage	10.8 to 30 VDC
Current consumption	50 mA @ 13.8 Vdc normal
	80 mA @ 13.8 Vdc max
Physical	
Physical dimensions	140 x 44 x 20 mm
Net weight	240
Shipping weight	275
Colour	Black
Material	Plastic
Form factor	Slimline
Mounting Type	Surface Mount

Environmental

Operating temperature	-40 to +55°C
Storage temperature	-40 to +55°C
Environment	Indoor / Outdoor
IP rating	IP67
	IK-09

Standards & regulation

Compliancy CE	
---------------	--

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

