

ACI421-W Wiegand reader, Mifare Desfire EV1/2/3, CSN & Bluetooth

Product overview

The ACI42x-W range of Wiegand readers provides an attractive reader in slim line or standard design supporting cards with secure Mifare Desfire EV1/EV2/EV3 security. In addition the reader provides for onboard Bluetooth (BLE) support. The ACI42x-PIN variants include a PIN keypad.

Secure readers

The ACI42x-W range supports security from the card up to the reader when Mifare Desfire EV1/EV2/EV3 cards are encrypted.



Details

- Wiegand Mifare Desfire EV1/EV2 reader
- Supports Mifare Desfire EV1/EV2 custom cards and CSN, as well as other Mifare CSN cards
- Settings through configuration cards
- Robust molded plastic housing
- Indoor or outdoor mounting
- Request to exit input and one output
- Bluetooth BLE onboard
- Supported on ATS1170 and CDC-2DWIF

AC|421-W Wiegand reader, Mifare Desfire EV1/2/3, CSN & Bluetooth

Technical specifications

Reading distance	up to 5 cm depending on technology used and
	environment
Max. reader distance to panel	1 km from control panel
CSN (Card Serial Number)	Yes
Custom data model	Yes
Supported card types	Mifare Classic 7 Byte UID, MIFARE® Classic UID, MIFARE® DESFire UID, MIFARE® DESFire® EV1, MIFARE® DESFire® EV2, MIFARE® Plus UID, NFC (UID)
No. of LEDs	3 x multi-color
Technology	
Reader type	Smart Card
Reader operating- transmitting frequency	13.56 MHz
Supported technology 13.56 MHz	MIFARE DESFire (CSN), MIFARE DESFire EV1 (Aritech), MIFARE DESFire EV1 (CSN), MIFARE DESFire EV1 (custom data), MIFARE DESFire EV2 (Aritech), Mifare DESFire EV2 (CSN), Mifare DESFire EV2 (custom data), MIFARE Plus (CSN), NFC (CSN)
Supported technology 2.4 GHz	Bluetooth
Mifare type	IS014443A
No. of Mifare bytes CSN	4 Bytes (non-unique), 4 Bytes (S50), 7 Bytes
-	(S50), 7 Bytes (S70)
Interface & connect	
Interface & connect	
	lions
Interface	tions Wiegand
Interface Connector type	tions Wiegand Pigtail
Interface Connector type Pigtail length	tions Wiegand Pigtail
Interface Connector type Pigtail length Inputs / outputs	tions Wiegand Pigtail 3 m
Interface Connector type Pigtail length Inputs / outputs	tions Wiegand Pigtail 3 m Request to exit
Interface Connector type Pigtail length Inputs / outputs Inputs Outputs	tions Wiegand Pigtail 3 m Request to exit
Interface Connector type Pigtail length Inputs / outputs Inputs Outputs Tamper type	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA)
Interface Connector type Pigtail length Inputs / outputs Inputs Outputs Tamper type Opening tamper	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA)
Interface Connector type Pigtail length Inputs / outputs Inputs Outputs Tamper type Opening tamper Electrical	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA) Yes
Interface Connector type Pigtail length Inputs / outputs Inputs Outputs Tamper type Opening tamper Electrical Operating voltage	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA) Yes 10 to 30 VDC 50 mA @ 13.8 VDC normal
Interface Connector type Pigtail length Inputs / outputs Outputs Tamper type Opening tamper Electrical Operating voltage Current consumption	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA) Yes 10 to 30 VDC 50 mA @ 13.8 VDC normal
Interface Connector type Pigtail length Inputs / outputs Outputs Outputs Opening tamper Electrical Operating voltage Current consumption Physical	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA) Yes 10 to 30 VDC 50 mA @ 13.8 VDC normal 120 mA @ 13.8 VDC max.
Interface Connector type Pigtail length Inputs / outputs Inputs Outputs Tamper type Opening tamper Electrical Operating voltage Current consumption Physical dimensions	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA) Yes 10 to 30 VDC 50 mA @ 13.8 VDC normal 120 mA @ 13.8 VDC max. 127 x 85 x 28 mm
Interface Connector type Pigtail length Inputs / outputs Outputs Tamper type Opening tamper Electrical Operating voltage Current consumption Physical Physical dimensions Colour	tions Wiegand Pigtail 3 m Request to exit 1 Open Collector (50 mA) Yes 10 to 30 VDC 50 mA @ 13.8 VDC normal 120 mA @ 13.8 VDC max. 127 x 85 x 28 mm Black

Environmental

Certification

Operating temperature	-30 to +55°C
Relative humidity	max 95% noncondensing
Environment	Indoor, Outdoor
IP rating	IP67
	IK09
Regulatory	
Compliancy	CE

CE



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