

mifare reader "Accentic" mifare DESFire EV1 reader "Accentic"

Intelligent readers and operating units, with and without keypad, for access control and IDS applications



The mifare-readers "Accentic" and mifare DESFire EV1 readers "Accentic" are used as contactless readers and operating units in access control and intrusion detection systems.

A combination of transponder and PIN can be used for performing functions via the keypad. Additional functions (e.g. switching and control functions/macros) that can be activated via the operating unit keypad can be defined in the programming of the evaluation unit or control panel.

The mifare-readers "Accentic" have different interfaces available, providing a wide variety of application options (see below).

Features

- · Straightforward, logical operating concept.
- Simple start-up
- Simple RS-485 address assignment, manual or automatic.
- The reader is protected against moisture
- Can be used indoors and outdoors at temperatures from -25 °C to +55 °C.
- Simple installation with two or three screws in the wall
- The reader can also be mounted directly on ordinary commercial DIN flush mounted sockets.
- The housing faceplate can be changed subsequently (various colors are available).

Special features of the contactless reader:

- A new evaluation procedure ensures extremely stable transmissions.
- Up to four readers installed in close proximity to each other can be synchronized.
- Low current consumption.

Special features of the keypad:

- International marking of the LEDs and keypad.
- Abrasion-resistant 10-digit keypad with 6 additional function keys.
- · Tactile and acoustic feedback.
- Designed for use at night with timed background illumination.

LED indication:

The three LEDs of the reader (green, yellow, red/green) are controlled by the evaluating unit / control panel in normal operation. Depending on the evaluating or control panel used, the function is pre-assigned or can be programmed.

Features of mifare DESFire EV1 reader:

- By use of DESFire EV1 readers extreme safety is available because of the encoding procedure AES (Advanced Encryption Standard).
- Mifare DESFire EV1 readers meet the requirements of VdS and BSI for access and intrusion systems.
- In mifare DESFire EV1 data carriers the entire data area for other applications is available.
- Mifare DESFire readers EV1 are working on the ACS-8 and allow the user and key management by using IQ MultiAccess.
- Simultaneous use of two keys possible, where at the old keys can be valid for a certain time until all users have provided their cards with the new key.

Interfaces:

mifare readers (026422 and 026423)

RS-485 Bidirectional interface with "Modulbus" protocol

Suitable for ACS-8, IK3 Evaluation unit and Door controller module for MB Interface range up to 1200 m

Clock/Data Unidirectional interface

Data protocol ACS-8, ACS-2 plus and ACT TTL-level, 4 bit code according to DIN 9785

active = LOW

Interface range up to 200 m

mifare DESFire EV1 readers (026435.10 and 026436.10)

RS-485 Bidirectional interface with "Modulbus" protocol

Suitable for ACS-8, IK3 Evaluation unit BUS-2 and Door controller module for MB

Interface range up to 1200 m

VdS

approvals: Class C for IDS and ACS

Technical data

Operating voltage	12 V DC / 24 V DC
Operating voltage range	9 V to 30 V DC
Current consumption in standby mode	<30 mA (average)
Timed read/write mode	< 55 mA (including status indicators)
Background illumination	< 4 mA (up to 8 mA limited to 5 sec.)
Reading distance - mifare-readers (026422 and 026423) - mifare DESFire EV1 readers (026435.10 and 026436.10)	up to 8 cm; depending on transponder typ and mounting site 1.5 cm (only cards)
Interfaces: - mifare-readers (026422 and 026423) - mifare DESFire EV1 readers (026435.10 and 026436.10)	RS-485 and Clock/Data RS-485
Connection cable	12-wire shielded (5-wire DESFire EV1 readers), length 6 m
Protection category as per EN 60529	IP 65
Environmental class as per VdS	III
Operating temperature range	-25 °C to +55 °C
Housing dimensions (W x H x D)	75 x 142 x 32 mm
Colour	white aluminum (similar to RAL 9006)

Ordering information



white aluminum (similar to RAL 9006)

Item No.	Description
026422	mifare-reader "Accentic" without keypad RS-485 and clock/data interface (ACS-8 compatible)
	VdS approval: G107016 (IDS), Z107003 (ACS)
026423	mifare-reader "Accentic" with keypad RS-485 and clock/data interface (ACS-8 compatible)
	VdS approval: G107017 (IDS), Z107004 (ACS)
026435.10	mifare DESFire EV1 reader "Accentic" without keypad RS-485 interface
	VdS approval: G111004 (IDS), Z111001 (ACS)
026436.10	mifare DESFire EV1 reader "Accentic" with keypad RS-485 interface
	VdS approval: G111005 (IDS), Z111002 (ACS)

Accessories

Item No.	Description
023314 023315 023316.99 023317 023318 023319 023501 023329 026487	White aluminium housing cover for reader with keypad Pure white housing cover for reader with keypad Anthracite housing cover for reader with keypad Pure white housing cover for reader without keypad Anthracite housing cover for reader without keypad White aluminium housing cover for reader without keypad Decorative screening / weather protection Mounting plate USB Desktop-Reader Mifare Classic & DESFire





pure white (similar to RAL 9010)

anthracite (atlas gray metallic)

Honeywell Security Group

Novar GmbH Johannes-Mauthe-Str. 14 72458 Albstadt Telefon +49(0) 74 31/801-0 Telefax +49(0) 74 31/801-12 20 www.honeywell.com/security/de info.security.de@honeywell.com

