SIEMENS



Access Control

AR6181-MS, AR6182-MS

Card reader

to read Mifare® cards

- 13,56 MHz proximity reader technology
- RS-485 interface with CerPass / UCI reader protocol
- Clock/Data interface with Omron / Wiegand reader protocol
- Connection to different access control systems

The AR6181-MS and AR6182-MS proximity readers in Square housing are part of the new Access reader range.

The readers are designed for Access Control applications using standard Mifare[®] cards (13,56 MHz technology), to read the unique card number or the personalised ID-number within sector/block of Mifare[®] cards.

The AR6181-MS and AR6182-MS (keypad version) reader can be connected to the door controller or the Reader Interface Module RIM to allow the operation with the access control systems **CerPass**, **SiPass** or **SIPORT**.



Industrie Forum Design, Hannover IF Design Award Winner 2001

Fire & Security Products

Siemens Building Technologies



1 2 3

4 5 6

7) (8) (9)

C) (0) (E)

AR6181-MS Card Reader (13,56 MHz)

- Transmission frequency 13,56 MHz
- Reads the unique serial number of standard Mifare[®] proximity ID-cards
- Reads the personalised ID-number (information within a sector / block) of Mifare[®] ID-cards
- Up to 4 cm read range, depending on mounting environment¹
- DIP-switch for functionality selection
- Flash-Memory for Firmware updates
- Three LED's, yellow, red and green, for status display and buzzer for audible signals
- ID-card reader can be connected to the Access Control System CerPass, SiPass and SIPORT
- Data transmission using 2-wire RS-485 partyline
- CerPass reader protocol (Reader address 1 to 8)
- UCI reader protocol (Reader address 1 to 4)
- Reader power from the power supply of the door controller
- "Touch and Go" operation

AR6182-MS Card Reader with keypad (13,56 MHz)

- as per card reader AR6181-MS
- with additional keypad for PIN-code entry
- Keypad, 12 keys: 10 keys 0 9, C- and E-key
- CC30xx / DRI: Keypad operation before card (card follows PIN) or

keypad operation after card (PIN follows card)

- DC2000 / AC4000:
 - Keypad operation before card (card follows PIN)

¹ Depending of the used Transponders (Size, Assembly) a decrease of the reader's range is possible.

By use of the reader interface RS-485 with CerPass reader protocol.

-	CerPass	SiPass		SIPORT	
	CC30xx	DRI	DC2000	AC4000	K24
AR6181-MS AR6182-MS	7	~	\checkmark^2	7	-

By use of the reader interface RS-485 with UCI reader protocol.

	CerPass	SiPass		SIPORT	
	CC30xx	DRI	DC2000	AC4000	K24
AR6181-MS AR6182-MS	-	-	\checkmark^2	~	~

By use of the reader interface Clock/Data with Omron / Wiegand reader protocol. **Important:** By using the Clock/Data reader interface the keypad is not supported.

	CerPass	SiPass		SIPORT	
	CC30xx	DRI	DC2000	AC4000	K24
AR6181-MS AR6182-MS	✓ ³	~	✓ ⁴	✓ ⁴	√ ⁴

Installation

Recommended for wall installation with or without distance frame on even surface. Can also be installed in standard recess boxes DIN 49073. For installation and connection please follow the instructions of the operating manual.

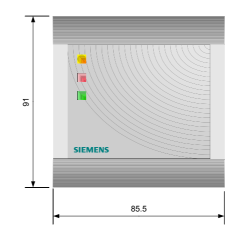
² Keypad operates only with DC2000 Firmware-version above 2.0 !

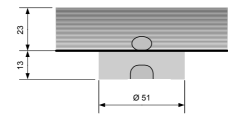
³ Connection only via DCU3 door module (GBQ:524612) possible

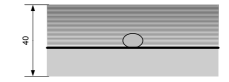
⁴ Connection only via UCI-Box (6FL7100-8HL) possible

Dimensions (in mm)

AR6181-MS

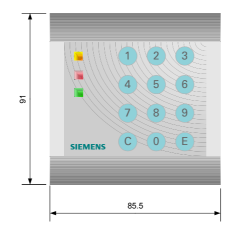






Mounting with wall switch box

Installation on wall with distance frame



AR6182-MS

Power supply	12-24 V DC/AC (9 – 30 V)			
Current consumption	approx. 120 mA			
Interfaces				
RS-485	CerPass / UCI reader protocol			
Clock/Data	Omron / Wiegand reader protocol			
Operating temperature	-20 to +70 °C			
Keypad				
AR6181-MS	no			
AR6182-MS	yes, > 1.000.000 operations			
Protection class	IP65			
Standards	(6			
Conforming	to VDE 0830 i.e. separate door control unit with power supply, detached from the reader terminal			
Dimensions in mm (h x w x d)				
Without distance frame	91 x 85,5 x 23			
With distance frame	91 x 85,5 x 40			
Colour	similar RAL9006, white aluminium			
Material	PC / ABS plastic (injection moulding), varnish			

Details for ordering

Part no	Designation	Weight
6FL7170-8AH	AR6181-MS - Identification card reader for	0.15kg
	Mifare [®] cards	
6FL7170-8AJ	AR6182-MS - Identification card reader with	0.15kg
	keypad for Mifare [®] cards	-
6FL7195-	ID-card Mifare [®] , white, blank, not personal-	
3VU02-1DN0	ised	
	6FL7170-8AH 6FL7170-8AJ 6FL7195-	6FL7170-8AH AR6181-MS - Identification card reader for Mifare® cards 6FL7170-8AJ AR6182-MS - Identification card reader with keypad for Mifare® cards 6FL7195- ID-card Mifare®, white, blank, not personal-

Issued by Siemens Gebäudesicherheit GmbH & Co. oHG D-76187 Karlsruhe

www.sibt.de

 Document no.
 A24205-A335-B069

 Edition
 09.2003

© 2003 Copyright by Siemens Building Technologies AG Data and design subject to change without notice. Supply subject to availability. Printed in the Federal Republic of Germany on environment-friendly chlorine-free paper.