# **SIEMENS**



## AR6641-RX, AR6641-MT

Access Control

## Card reader

Access control for contact less reading technologies in 125kHz and 13,56MHz frequency

- For Access Control applications
- Stand-alone operation
- 4 Digital Inputs, 1 Relay Output

The card readers types AR6641-RX/-MT are part of the prestige series in the new Access reader design. They are specially designed for access control applications in combination with the access control system SIPORT NT / SIPORT NT light.

The readers are capable of stand-alone operation and dispose of an own RAM-memory for storage of badge data and access events. They are equipped with integrated door control functionality.

Connection to the SIPORT system can either be via an RS485-interface or via an LAN-adapter, which can be integrated into the reader.

The Prestige readers are available equipped with reading modules for contact less standard technologies in 125 kHz (Miro, CerPass Proximity, Hitag 1 and Hitag 2) and 13.56 MHz frequency (ISO14443A - Mifare® and my-id proximity).



Industrie Forum Design, Hannover IF Design Award Winner 2001



# AR6641-RX/-MT card reader for contact less reading technologies (125kHz und 13,56MHz)

- Card reader for access control
- Designed for the access control and time recording systems SIPORT NT Access / Time-Recording and SIPORT NT Light
- 3 LEDs (yellow, red, green) for status display
- Stand-alone reader with integrated door control functionality
- Battery buffered memory (128 kB) for storage of badge data and access profiles as well as bookings and alarm in offline operation.
  - Option: Memory expansion to 512 kB.
- 4 digital inputs for door monitoring (door contact, access completed signal, door handle contact, REX-button connection)
- Relay output for connection of door opener
- Reader firmware can be downloaded from the SIPORT system via reader LAN interface
- Connection to SIPORT system via RS485-interface or via an optional LAN-adapter (pluggable MNET-module) that can be integrated into the reader
- BPA9+ reader protocol
- Sabotage contact
- "Touch and Go" operation

#### AR6641-RX (125kHz)

- 125 kHz technology
- Reading of unique ID number of contact less Miro, Hitag1 and Hitag2 cards as well as the code of CerPass Proximity cards
- Reading of personalised ID-number of Hitag1 and Hitag2 cards (Hitag2 is always operated in password mode)
- Reading distance up to 7 cm, depending on installation surroundings<sup>1</sup>

#### AR6641-MT (13,56MHz: ISO14443A)

- 13,56 MHz technology
- Reading of unique ID-number of contact less ISO14443A Mifare® and my-id proximity (SLE55R04, SLE55R16) cards
- Reading of personalised ID-number of Mifare® (data in sector/blocks of the Mifare® chip) and my-id proximity cards (SLE55R04, SLE55R16; data in public data blocks)
- Reading distance up to 5 cm, depending on installation surroundings<sup>1</sup>

#### Compatibility

By use of the reader interface RS-485 with BPA9+ reader protocol.

	CerPass	SiPass	SIPORT		
	CC30xx	DRI	DC2000	AC4000	K24
AR6641-RX			,	,	,
AR6641-MT	-		<i>\</i>	<i>V</i>	V

2

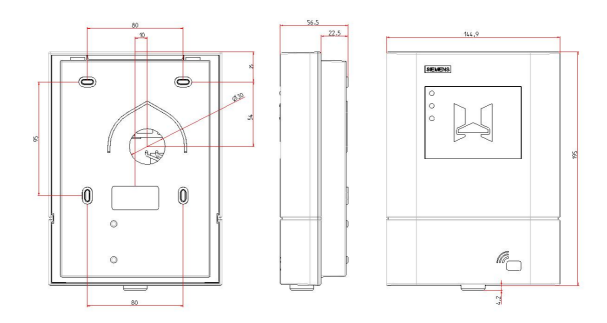
<sup>&</sup>lt;sup>1</sup> Depending of the used transponders (size, assembly) a decrease of the reader's range is possible.

Recommended for wall installation on even surface. For installation and connection please follow the instructions of the operating manual.

A wall-mounting bracket with a 15° angle is available as an option.

## Dimensions (in mm)

## AR6641-xx



#### **Technical data**

Power supply	12 - 24 V AC/DC (10,2 – 27,6V)		
Current consumption	Approx. 300 mA (max. 5W)		
Interfaces			
RS-485	BPA9+ reader protocol		
Operating temperature	-20 to +60 °C		
Relative humidity	95% (non condensing)		
Protection class	IP54, IP65 with gasket		
Standards	CE		
Dimensions in mm (h x w x d)	195 x 150 x 56		
Colour	similar RAL9006, white aluminium		
Material	PC / ABS plastic (injection moulding), varnish		

Туре	Part no	Designation	Weight
AR6641-RX	6FL7172-8BA	AR6641-RX – contact less reader for access	1.30 kg
		control, stand-alone capability, memory	
		128kbytes, 3 LEDs for status display, for card	
		technologies Miro, CerPass Proximity, Hitag1	
		and Hitag2 (125kHz), including separate	
		power supply in aluminium housing	
AR6641-MT	6FL7172-8BD	AR6641-MT – contact less reader for access	1.30 kg
		control, stand-alone capability, memory	
		128kbytes, 3 LEDs for status display, for card	
		technologies ISO14443A Mifare® and my-id	
		proximity (SLE55R04/16, 13.56MHz), includ-	
		ing separate power supply in aluminium	
	051 5405	housing	
	6FL7195-	Miro card, white, blank (100 pcs.)	
	3QC02-1EN0	1111 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	6FL7195-	Hitag1 card, white, blank, uncoded (100 pcs.)	
	3AU02-1EN0	D70000 : "	
	GBQ:507024	DZ3022 proximity card, white, blank	
	6FL7195-	Mifare® card, white, blank, uncoded (100	
4 D0000 145	3VU02-1DN0	pcs.)	
AR6600-ME	6FL7172-8DF	Memory expansion for Prestige readers	
4 D 70000	051 7470 000	AR6641-xx and AR6643-xx	
ARZ6600-	6FL7172-8DB	Heating, 12Volt, 20W (necessary within out-	0.3 kg
HZ	0FL 7400 0AN	door installations)	0.71
	6FL7163-8AN	Power supply for heating ARZ6600-HZ	0.7 kg
ARZ6600-	6FL7172-8DD	Wall-mounting bracket 15° angle for reader	0.2 kg
W1		AR6543-xx, AR664x-xx, Zincor steel, var-	
	051 50 45 05 :	nished	
	6FL7045-8BA	MNET-Module, pluggable LAN-adapter for	0.2 kg
		reader AR664x-xx	

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

www.sibt.de

© 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

Printed in the Federal Republic of Germany on environment-friendly chlorine-free paper.

Document no. A24205-A335-B087

Edition 09.2003