## **SIEMENS**



# ARS6311-RX Miro/CerPass Reader

#### **Host-controlled mode (ONLINE mode)**

- 26/34/42 bit Wiegand data format interfaces
- Magstripe data format interface (ABA Track II emulation)
- LED/buzzer control input

#### Stand-alone mode (OFFLINE mode)

- System settings stored in non-volatile memory
- Enrolment of up to 120 users
- User indexing (ID indexed user records)
- Support for Door Contact (DC) and Request-To-Exit (REX) push button
- Door alarm and door bell outputs
- Integration to intrusion alarm system through I/Os
- Entry/exit control (requires two ARS6311-RX to form a pair)
- Built-in signals to ACS6311 I/O board.

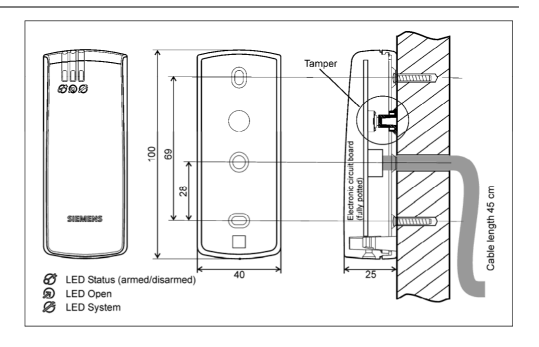
The ARS6311-RX reader has been designed for use in access control installations as an indoor and outdoor proximity reader to enable user identification via EM 125 kHz UNIQUE standard proximity cards and SiPass-/CerPass cards. The ARS6311-RX can be configured for stand-alone mode (called OFFLINE mode) or for use with an external Access Control Unit (ACU) supporting compatible data interface formats (ONLINE mode).

The ARS6311-RX configured for ONLINE mode works as a slave unit with its functions restricted down to reading cards and providing subsequent transmission of such collected data to the host ACU for further processing. The ARS6311-RX offers several data transmission formats available for use in ONLINE mode, which include the popular Wiegand and Magstripe (i.e. simulation of output of a magnetic card reader) data protocols.

When configured for stand-alone operation (OFFLINE mode), an ARS6311-RX independently (i.e. autonomously) controls the supervised door access point. For this mode, it offers the option for communication with the external I/O board ACS6311. An access control installation contains two ARS6311-RX (one at the entry, the other at the exit side of the door) and enables two-way passage control.

The system setup utilizing an ACS6311 provides higher level of security for access control by separating its logical element (the reader) from the actuator element controlling door lock (i.e. the door lock relay).

#### **Dimensions**



Input voltage 10 – 15 V DC  Current consumption 40 mA  Anti-tamper protection NC contact, 50 mA / 24 V  Reading distance Up to 12 cm for ISO cards (depends on cards)  - Miro 125 kHz (EM4100/4102 compatible) - CerPass / SiPass  Communication distance Max. 150 m, between ARS6311-RX and ACS6311  Temperature range -25 to +60 °C  Relative humidity 10 to 95% (non-condensing)  Ingress protection IP 65  Dimensions 100 x 40 x 25 mm  Cable length 400 mm  Weight Approx. 110 g  Approvals CE  I/O Board ACS6311  Input voltage 10 – 16 V DC  Current consumption 100 mA (both relays activated)  Inputs Two NO/NC inputs, internally pull-up  Outputs Two relay outputs, NO/NC dry contact, Form C 1.5 A / 24 V DC/AC rated  Temperature range -25 to +60 °C  Relative humidity 10 to 95% (non-condensing)  Dimensions 81 x 59 mm  Weight Approx. 50 g  Approvals	Card reader ARS6311-RX	
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Reading distance           Proximity cards         — Miro 125 kHz (EM4100/4102 compatible) — CerPass / SiPass           Communication distance         Max. 150 m, between ARS6311-RX and ACS6311           Temperature range         -25 to +60 °C           Relative humidity         10 to 95% (non-condensing)           Ingress protection         IP 65           Dimensions         100 x 40 x 25 mm           Cable length         400 mm           Weight         Approx. 110 g           Approvals         CE           I/O Board ACS6311         Input voltage           Input soltage         10 – 16 V DC           Current consumption         100 mA (both relays activated)           Inputs         Two NO/NC inputs, internally pull-up           Two relay outputs, NO/NC dry contact, Form C 1.5 A / 24 V DC/AC rated           Temperature range         -25 to +60 °C           Relative humidity         10 to 95% (non-condensing)           Dimensions         81 x 59 mm           Weight         Approx. 50 g	Anti-tamper protection	NC contact, 50 mA / 24 V
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	Approvals	CE

### **Details for ordering**

Туре	Part no.	Designation	Weight	
ARS6311-RX	S24246-Z3900-A1	Card reader	0,11 kg	
		Accessories, not included in		
		Accessories, not included	in	
		Accessories, not included the delivery!	in	

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