ACD-ATR11ISO - RFID Card

www.boschsecurity.com





- ▶ Reliable and interference free
- ▶ Strong and flexible
- ▶ Photo ID compatible
- ▶ Credit card size

The ACD-ATR11ISO proximity read-only card offers universal compability with the Wiegand IF reader type W 3. The card includes an embedded antenna, and an RFID integrated circuit including a printed number on the surface of the card enabling contactless reading by readers.

The credit card sized card conforms to the ISOstandard size enabling surface printing with conventional ISO compatible card printers. This card is durable with IP 68 and can be fully submerged, all the electronics are sealed inside.

Technical Specifications	
Туре	Contactless passive
Materials	ABS
IC Chip	EM4102
ISO Standard	ISO/IEC 10536
Environment class	IP 68
Operating frequency	125 kHz
Operating temperature	-20°C +50°C (-4° F 122°F)
Storage temperature	-20°C +50°C (-4° F 122°F)
Humidity	Up to 90% (non condensing)

Antenna Copper Coil Dimensions 85,6 x 54 x 0,82 (±5 %) mm (3.37 2.13"x 0.03" (±5 %))	
2.10 x 0.00 (10 /0))	⁷ "X
Weight 6 g (0.212 Oz)	

Ordering Information

ACD-ATR11ISO - RFID Card

Standard 125 kHz proximity read-only card for Wiegand readers type W 3. Packing information: 25 cards/ each unit

Order number ACD-ATR11ISO

Accessories

ARD-AYK12 - RFID Proximity Reader

Access control card reader with Wiegand output for 125 kHz card technology (EM).
Order number ARD-AYK12

ARD-AYJ12 - RFID Proximity Reader

Access control card reader with Wiegand output for 125 kHz card technology (EM).

Order number ARD-AYJ12

ARD-AYH12 - RFID Proximity Reader

Access control card reader with Wiegand output for 125 kHz card technology (EM).

Order number ARD-AYH12

ARD-AYQ12 - RFID Proximity Reader

Slim metal anti-vandal reader with 26-bit Wiegand output for 125 kHz card technology.

Order number ARD-AYQ12

ARD-AYCE65B - RFID with kepad

Slim access control card reader with piezoelectric keypad and Wiegand output for 125 kHz card technology (EM).

Order number ARD-AYCE65B