







# **AcuSmart ISO**

The AcuSmart ISO card is the best solution for applications where is required higher security in data transmission. Have 1 Kbyte memory and triple encryption, ideal for monetary transactions. It is tough and has excellent reading performance.

Purchase Code: 500.529

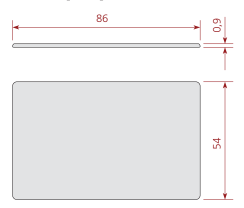
#### Features

The AcuSmart ISO proximity card is a rewritable passive RFID card AcuSmart Line in format similar to a credit card, has 1K of memory. Follows the standard ISO / IEC 14443 Type A made in PVC, ISO AcuSmart is tough and has excellent reading performance. It is used in large-scale public transportation and payment systems. Due to the triple encryption, memory 1Kbyte, unique ID number and capability calculations increment and decrement, the AcuSmart ISO card can keep data and make monetary transactions quickly and securely. Allows printing on both sides.

### Advantages

- · Increased security in data transmission;
- 1 Kbyte of memory and triple encryption;
- Compatible with AcuSmart readers family;
- Allows monetary transactions, which makes it ideal for applications such as public transportation, payment systems, libraries, colleges, among others.

#### Dimensions [mm]



## Technical Specifications

ectrica	1 (1	aara	cto	rictics	

Electrical characteristics				
Technology	HF (high-frequency / passive)			
Туре	ISO			
Protocol	ISO/IEC 14443-A			
Frequency of operation	13,56 MHz			
RFID Chip	NXP-MF1ICS50 or compatible			
Memory configuration	1 kByte			
Reading Range*	Up to 5 cm with the reader AS-10			
Applications	Tickets / Access Control / Identification			
Lifetime**	10 years data retention 100.000 write cycles			

#### **Operational Characteristics**

Encapsulation	Bright white PVC		
Weight	6,1 g		
Dimensions	86 x 54 x 0,9 mm		
Operating temperature	-25°C a +65°C		
Storage temperature	-25°C a +65°C		
Protection Degree	IP67		
Hole	Not recommended		

<sup>\*</sup> Considering stabilized and regulated power source for 12V DC, installation electromagnetic noise-free environment and without the presence of metal surfaces near the reader.

<sup>\*\*</sup> Respecting the specifications.