







RFID Reader AMD-750K

The Reader AS-750K can be configured by the user to read MAD3 sectors cards AcuMifare Desfire or MAD1/MAD2 card Mifare AcuMifare in an open system, or can be configured to read couple of user-defined data (Non-Mad) in a sector closed system defined by the user.

Purchase Code: 500.536

Features

Internal and external use: Tough time with the metallic keypad. Clasasificação of protection: IP66

Security: Authentication 3 simultaneous keys. DES & 3DES MACING / Coding.

Communication Interface 3 in 1: Wiegand (default) / ABA TK2 / RS-232 or RS-485. Wiegand output is selectable from 1 to 128 bits.

LED / Buzzer: The internal LED and buzzer are configurable or controlled by commands sent by the serial or the wires. Multi-applications: Supports Mifare MAD1 / MAD2, DESFire® standard files and customer MAD-AID. Supports Non-MAD format with the sector number defined by the user.

Agree Mifare® DESFire® or Mifare® Classic with a password.

Several readers: You can set an ID for the reader, for the communication of multiple concurrent units.

Certification: R & TTE / FCC

Keyboard: Keyboard with 12 keys and metal output code 4/6/8 bits Wiegand / ASCII or buffering.

Applications

- Access Control System
- Management Marking Point
- Visitor Registration System
- Identification released
- Authentication of Identity

Technical Specifications

| feed | 7.5 to 24V DC, recommended the use of continuous and regulated voltage |
|-------------------------|--|
| Communication interface | Wiegand 26-128 bits (configurable), RS-232 or ABA TK2 |
| Transponder | Read only |
| Reading Range* | Up to 60 mm with card AcuMifare ISO 1K Up to 10 mm with card AcuMifare Desfire |
| Frequency of operation | 13.56 MHz |
| Compatible with | Labels and tags AcuMifare Classic 1 KB and 4 KB |
| Dimensions | 113 x 96 x 23 mm |
| Material | ABS with metallic buttons |
| Operating Temperature | 0 to 60° C |
| Humidity | 10 to 90% |
| Card Format | MAD1 / MAD2 / MAD3 |

^{*} Assuming a regulated supply of 12V DC and stabilized, installation electromagnetic noise-free environment and without the presence of metal surfaces near the reader source.

• Dimensions [mm]

