

A-PM1-VP
Authenticard A-PM1: Dual Mifare Classic and 125 kHz Proximity Cards

Description

The Authenticard A-PM1 Series of dual frequency access control card that offers a balance of security and affordability. With its support for 125 kHz proximity and MIFARE Classic technology, this card is suitable for various applications requiring basic access control functionality.

Key Features:

- **Dual Frequency Technology:** Supports both 125 kHz proximity and MIFARE Classic 1K for compatibility with existing systems and additional security features.
- **Customisable Encoding:** Choose from different encoding options to suit your specific requirements (LFO: open format, LFP: customer format, LFT: TDSI proximity readers).
- **Unprogrammed Format:** Allows for flexible programming and customisation of card data.
- **Durable Construction:** PVC construction ensures durability and resistance to wear and tear.
- **Gloss White Finish:** Professional and clean appearance.
- **ID-1 Format:** Adheres to ISO 7810 standards for compatibility with standard card readers.
- **Printable Surfaces:** Personalise cards with company logos, employee information, or other details.

Note: The specific encoding option (LFO, LFP, LFT, or RFP) should be selected based on your system's requirements and desired level of customisation.



Product Specifications

Weight	6 kg
Brand	Authenticard
Colours	White
Frequency	125 kHz (RFID), 13.56 MHz, Dual Frequency
Construction	PVC
Form-factor	Cards
Programming	Unprogrammed, Custom, Open
Reader-and-card-technology	Proximity (125 kHz), Custom EM (125 kHz), EM Proximity (125 kHz), HID Prox (125 kHz), Indala Proximity (125 kHz), Paxton Proximity (125 kHz), MIFARE, HID iCLASS, HID Seos, Legic
Versions	MIFARE Classic S50 1K (unprogrammed) & proximity encoded to open format, MIFARE Classic S50 1K (unprogrammed) & proximity encoded with EM format, MIFARE Classic S50 1K (unprogrammed) and proximity encoded with custom format, MIFARE Classic S50 1K (unprogrammed) proximity encoded to work with certain TDSI proximity readers, Proximity & MIFARE Classic 1K (MIFARE unprogrammed, proximity field programmer ready)

