

Open Loop Adjustable Silicon RFID Wristband

Models: ACAM-W002-EM
ACAM-W002-MF1

Models: ACAM-W003-EM
ACAM-W003-MF1



ACAM-W003
PODESIV PREČNIK
241mmx31mmx19mm



ACAM-W002
FIKSNI PREČNIK
Ø74mm, Ø65mm, Ø62mm, Ø55mm

Material: Silicon

241mmx31mmx19mm, or fix. Ø70mm, Ø65mm, Ø63mm
Craft: Silk-Screen Printing, Embossed / Debussed

125kHz Low Frequency Chips:

EM4100/H4100/TK4100/SMC4001
EM4102/H4102, EM4200
Read/Write Atmel T5557/T5567/ATA5567
Hitag1, Hitag2

13.56MHz High Frequency Chips:

ISO14443A
Mifare 1K S50/MF1 S50, Mifare 4K S70/MF1 S70
Mifare Plus S 2K, Mifare Plus S 4K, Mifare S20
Mifare Ultralight, Mifare Ultralight C
Mifare Desfire, Mifare Desfire EV1 8K (MF3 IC D81)
Mifare Desfire EV1 4K (MF3 IC D40)
Mifare Desfire EV1 4K (MF3 IC D41)
Mifare Desfire EV1 2K (MF3 IC D21)
Mifare 1K Compatible/ Fudan 1K / TKS50

ISO15693

I CODE SLI SI2, I CODE 2, I CODE 1, LRIS2K, LRI64
Tag-IT Ti2048, Tag-IT Ti256

ISO14443B

SR176, SR512, Legic RF Standard LEGIC MIM256, LEGIC MIM 1024, LEGAT2048

UHF RFID:

ISO/IEC 18000-6C EPC Class1 Gen2
ISO/IEC 18000-6B Ucode HSL

Application: Access Control & Security, Time Attendance, Ticket, Parking and Payment, Club/SPA
Membership Management, Rewards and Promotion