

SAILBOAT FOB

Option: Rivet

Model : SB Series

- Diameter: 56.2(L) mm x 31.5 (W) mm x 8.5(T) mm
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: PC (Polycarbonate)
- Standard Color: Black, Red, Blue
- Assembly: Ultrasonic Welded
- Storage Temperature: -30°CXC ~ +85°CXC
- Protection Class: as requested
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE : Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S

Options: Custom color and Inkjet marking for ID number available on request



PEAR SHAPE FOB

Model : PT Series

- Diameter: 30mm
- Operating Frequency: 13.56 MHz
- Reading Range: Depending on the reader design
- Material: PPS
- Standard Color: black
- Assembly: Encapsulated
- Storage Temperature: -25°CXC ~ +160°CXC (5 hours)
- Available Technologies: Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC...etc, all 13.56MHz chips are available

Options: ID number available on request



WATER DROP FOB

Model : WD Series

- Diameter: 50.6(L) mm x 31.4 (W) mm x 9.8(T) mm
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: ABS
- Standard Color: Grey
- Assembly: Ultrasonic Welded
- Storage Temperature: -25°CXC ~ +75°CXC
- Protection Class: as requested
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S

Options: Custom color and Inkjet marking for ID number available on request



TEAR SHAPE FOB Model : TS Series

- Diameter: 40(L) mm x 31(W) mm x 4.8(T) mm
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: ABS
- Standard Color: Black & white (dual color)
- Assembly: Ultrasonic Welded
- Storage Temperature: -25°CXC ~ +75°CXC
- Protection Class: as requested
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE SLI Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S

Options: Custom logo, color and Inkjet marking for ID number available on request



www.axeze.com.au For all your RFID, Mifare and Tag Needs

MINI KEYFOB WATER DROP

Model : MN Series

- Diameter: 36.6(L) mm x 30.0 (W) mm x 7.4(T) mm
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: ABS
- Standard Color: Grey
- Assembly: Ultrasonic Welded
- Storage Temperature: -25°CXC ~ +75°CXC
- Protection Class: as requested
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S

Options: Custom color and Inkjet marking for ID number available on request



WEB WRISTBAND TAG

Model : WB Series

- Diameter: 45(L) mm x 31(W) mm x 7(T) mm
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: ABS
- Standard Color: black
- Assembly: Ultrasonic Welded
- Storage Temperature: -25°CXC ~ +75°CXC
- Protection Class: as requested
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S

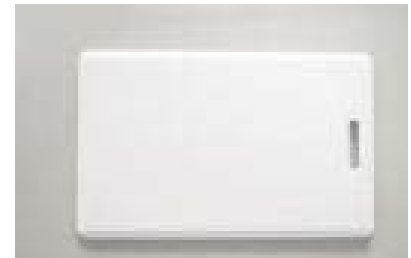
Options: Custom color and Inkjet marking for ID number available on request



CLAMSHELL CARD

Model : CS Series

- Dimensions: 54 * 85 * 1.8 mm
- Operating Frequency: 125 KHz
- Storage Temperature: -25°CXC ~ +75°CXC
- Available Technologies: EM4100, T5567, Mifare 1K (S50),



ISO CARD

Model : IS Series

- Dimensions: 54 * 85 * 0.8 mm
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Storage Temperature: -25°CXC ~ +50°CXC
- Good quality for direct image printing
- Same size and thickness as a standard credit card
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S



EPOXY SERIES

Model : ET Series (without adhesive)
ST Series (with adhesive)

Option: Center Hole

- Diameters: 17ø, 20ø, 30ø, 50ø
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: Epoxy & PVC for 125 KHz, Epoxy + Glass Fibre Board for 13.56MHz
- Standard Color: Black
- Storage Temperature: 25°CXC ~ +50°CXC for 125KHz with PVC back
- Storage Temperature: 25°CXC ~ +100°CXC for 13.56MHz with FR4
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S



PVC TAG

Model : PT Series

- Diameter: 30ø
 - Thickness (± 0.1 mm): 2.3 mm
 - Centre (± 0.1 mm): 3.3 mm
 - Operating Frequency: 125 KHz & 13.56 MHz
 - Operating Frequency: 125 KHz & 13.56 MHz
 - Reading Range: Depending on the reader design
 - Material: ABS
 - Assembly: Ultrasonic Welded
 - Storage Temperature: -25°CXC ~ +75°CXC
 - Standard Color: Black
 - Weight: 2.0 g
 - Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S
 - Options: Custom diameter
- Options: Silk screen printing available (Standard tag w/o any printing)



LOGISTICS TAGS

Model : LT Series

- Diameters: 15ø, 22ø
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: Epoxy, PET+30% Fibre or PPS
- Storage Temperature: -25°CXC ~ +160°CXC
- Standard Color: Black
- Available Technologies: EM4100, T5567, Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S



METAL MOUNT TAGS

Model : MT Series

- Diameters: 17mm, 21mm, 30mm, 50mm for 13.56 MHz
- 17mm, 20mm, 30mm, 50mm for 125 KHz
- Operating Frequency: 125 KHz & 13.56 MHz
- Reading Range: Depending on the reader design
- Material: Epoxy, PVC
- Standard Color: Black
- Storage Temperature: -25°CXC ~ +80°CXC (13.56MHz)
- Mounting: With adhesive label at back side



- Available Technologies: EM4100, T5557, Mifare 1K (S50), S70, I.CODE SLI, Ultralight, LEGIC, Hitag 1, Hitag 2, Hitag S
- Options: Custom external diameter available on request.
Round, Square or Rectangular shape upon request

TOKEN

Model : TK Series

- Diameter: 30 mm
- Thickness: 3 mm
- Operating Frequency: 13.56 MHz
- Reading Range: Depending on the reader design
- Material: ABS Encapsulated
- Standard Color: Blue
- Storage Temperature: -25°C ~ +75°C
- Protection Class: IP68
- Available Technologies: Mifare S50 as standard
Other upon request

