



## **RFID/Prox** Credentials

ZKAccess RFID/Prox credentials can be used with any ZKAccess readers which have a built-in 125 KHz prox card reader.

# **Note** When ordering ZKAccess readers, be sure to specify which type card reader technology and credentials you need PRIOR to placing your order.

For customers already using existing non-ZKAccess card readers and cards, ZKAccess also provides 125 KHz key fobs which can be clipped on to existing customers' cards having a badge clip slot. And for customers having non-ZKAccess cards with no badge clip slot, we also offer 125 KHz self-adhesive RFID prox stickers.

### **Specifications**

Interface

EM-4100 series prox cards with a EM/Marin S.A. memory chip.

**125 KHz (generic prox)** 26-bit, Read-only

13.56 MHz (Mifare) Read-only

Passive prox/RFID responder

### Dimensions

Key Fob size: 1.37 in x .91 in x .15 in 34.8 mm x 23mm x 3.9 mm

#### Prox Card Thick (clamshell) Length: 3.36 in (85.47 mm)

Width: 2.12 in (53.85 mm) Thickness: .077 in (1.97 mm) Badge clip slot: 0.63 in X .13 in RFID prox sticker size: Diameter: 7/8 in (22.22 mm) Thickness: 1/16 in (1.59 mm)

Prox Card Thin (ISO) Length: 3.36 in (85.47 mm) Width: 2.12 in (53.85 mm) Thickness: 0.03 in (0.8 mm) Badge clip slot: 0.63 in X 0.13 in (16 mm X 3.30 mm)

### Part Numbers

Prox Card Thick Clamsheet-type card

Prox Card Thin ISO-type card

Prox Key-Fob Can be clipped on to keychain and pre-unched cards

Prox- Sticker Self-adhesive backing sticks onto cards, phone, etc.

Design and Specifications subject to change without notice

#### **ZKTeco USA**

6 Kingsbridge Road, Unit 8, Fairfield, NJ 07004 Phone: (862) 505-2101 • Fax: (862) 204-5906 • sales@zkaccess.com • www.zkaccess.com

© Copyright 2016. ZKTeco Inc. ZKTeco Logo and ZKAccess Logo are registered trademarks of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.