

RFID/ Prox Credentials



Specifications

Interface

EM-4100 series prox cards with a EM/ Thick clamshell card Marin S.A. memory chip. 125 KHz (generic prox) 26-bit, Read-only 13.56 MHz (Mifare) Read-only Passive prox/RFID responder

Dimensions

Length: 3.36 inches (85.47 mm) Width: 2.12 inches (53.85 mm) Thickness: .077 inches (1.97 mm) Badge clip slot: 0.63 inches X .13 inches

Key Fob size:

1.37 inches x .91 inches x .15 inches 34.8 mm x 23mm x 3.9 mm RFID disk size: Diameter: 7/8 inch (22.22mm) *Thickness*: 1/16 inch (1.59mm)

Thin ISO card

Length: 3.36 inches (85.47 mm) *Width:* 2.12 inches (53.85 mm) Thickness: 0.03 inches (0.8 mm) Badge clip slot: 0.63 inches X 0.13 inches (16 mm X 3.30 mm)

Notes When ordering ZK readers, be sure to specify which card reader technology and cards you need PRIOR to placing your order.

Customers sometimes are already using existing non-ZK card readers and cards, ZK also provides 125 KHz key fobs which can be clipped on to cards having a badge clip slot; And for customers having non-ZK cards with no badge clip slot, we also offer 125 KHz self-adhesive RFID discs

Design and Specifications subject to change without notice

ZKTeco

201 Circle Drive North, Suite 116 Piscataway, NJ 08854, USA Tel: +1 732-412-6007 Fax +1 732-412-6008

sales@zktechnology.com zktechnology.com