



KR100*

Access Control RFID - IP Proximity Device



Features

Standard Features

- Solid Epoxy potted
- IP65 Rated
- Built-in Wiegand output ports
- Less than 1 second user recognition
- Reverse polarity protection

Enhanced Features

- Audio Visual indications for valid / invalid entries
- 26 / 334bit Wiegand
- Integrated 125kHz RFID proximity reader

Software

ZK Access Control Management 5.2 (via Controller)

Related Products



ZK4500



Maglocks



Exit Button



CR10-E

Alternative Products



SC103



SCR100



Specifications

Varification Time:

Varification Distance:

· Built-in Card Reader:

Indicators:

Communication:

Access Control interfaces:

Power Supply:

· Operating Temperature:

Operating Humidity:

· Dimensions:

•

<300ms

Up to 10cm

125kHz RFID proximity reader

LED / Beeper

Wiegand Output

3rd party electric lock, door sensor, exit button, door alarm

6 - 14V DC 70mA

-20 °C - 65 °C

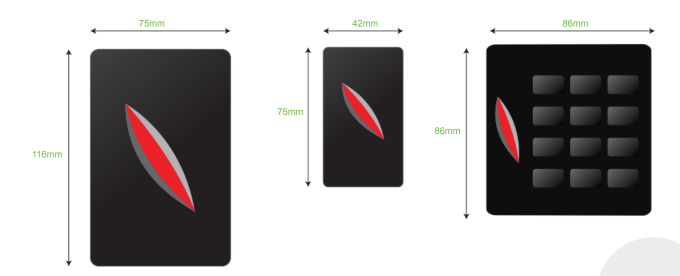
20% - 80%

KR100 - 75 X 116 X 17mm

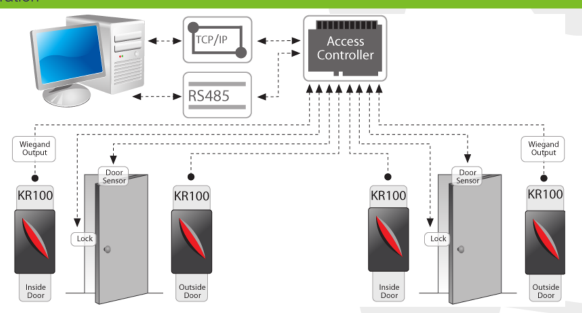
KR101 - 42 X 75 X 17mm

KR102 - 86 X 86 X 17mm

Dimensions



Configuration



ZKTeco, ZKSoftware, ZKAccess, ZKiVision, ZKBiolock, ZKAFIS are either registered trademakrs or trademarks of ZKTECO INC and ZKTeco South Africa.