



# SIFER WRIST BANDS DATASHEET

## **Overview**

Inner Range SIFER wrist bands are a silicon MIFARE, DESFire, EV2, 4K band. With a diameter of 62mm which are sized to fit an adult wrist and are available with SIFER-P, SIFER-U or SIFER-C programming. SIFER wrist bands are fully sealed and suitable for use in wet or harsh environments.

Item Code	Description
IR-994625P	IR SIFER-P Wrist Band, MIFARE, DESFire, EV2, 4K, Default Site Code, 62mm, Black, 5 Pack
IR-994625U	IR SIFER-U Wrist Band, MIFARE, DESFire, EV2, 4K, User Prog, 62mm, Black, 5 Pack
IR-994625C	IR SIFER-C Wrist Band, MIFARE, DESFire, EV2, 4K, Custom Prog, 62mm, Black, 5 Pack

#### **Features**

- Waterproof silicon band suitable for use in wet environments
- · Robust silicone band ensures minimal wear and tear
- Heat resistant, ideal for high temperature environments
- Circumference 195mm Diameter 62mm, easily fits an adult wrist
- Available in black
- MIFARE, DESFire & EV2 technology
- Available in SIFER-P, SIFER-U or SIFER-C programming



SIFER-P wrist bands are pre-programmed with the Inner Range SIFER global encryption key and can be used with standard SIFER readers without any need for card or reader configuration. Supplied with a pre-programmed site code and a band number they are guaranteed to be unique and are 'locked' to disallow re-programming in the field.



## **SIFER-U - User Programmed**

SIFER-U wrist bands have an identical set of specifications to that of SIFER-P with the major difference being that they can be re-programmed in the field. By default, the SIFER-U wrist band is shipped pre-programmed with the Inner Range SIFER global encryption key and can be used with standard SIFER readers without any need for card or reader configuration. The SIFER-U wrist bands are supplied pre-programmed however, the site code and encryption key can be reprogrammed in the field using a SIFER card programming station.

## **SIFER-C - Custom Programmed**

SIFER-C wrist bands are ordered from the factory with specific custom programming. SIFER-C allows the band number range, site code and encryption key to be programmed to order. SIFER-C band numbers are guaranteed to be unique and are 'locked' to disallow credential re-programming in the field. Where SIFER-C credentials are to be deployed the SIFER readers/keypads on the site must also be re-configured to use the matching encryption key. To accommodate this a Reader Configuration Card IR-994614CNF is also required.

## **Additional Information**

Stock Status	Available from now
Warranty	Lifetime

