Glass Transponder WB-08 and WB-09



RFID Access Control Products



WB-08

Overview

The WB-08 Glass Transponder wristband can be used with all Axeze LF readers, which currently include the KEP, KEN, CDK and KES ranges of Readers and Reader/Controllers. The wristband is made from quality black leather.

Specifications FOR BOTH

Functionality Read Only

Memory (bits) 64 Memory Pages 1

Operating Frequency 134.2kHz

Modulation FSK 134.2 kHz / 123.2 kHz

Transmission Principle Half Duplex (HDX)

Power Source Powered from the reader signal

Typical reading range approx 7cm
Operating Temperature -25° to +70°C
Storage Temperature -40° to +85°C

Case Material Glass

Protection Class Hermetically sealed

EMC Programmed code not affected by normal electromagnetic

Interference or X-rays

Dimensions $\phi 3.85 \text{ mm} \pm 0.05 \text{ mm} \times 23.1 \text{ mm} \pm 0.5 \text{ mm}$

Weight 0.6g

WB-09



Overview

The WB-09 Glass Transponder wristband can be used with all Axeze LF readers, which currently include the KEP, KEN, CDK and KES ranges of Readers and Reader/Controllers. The wristband is made from quality black leather. All the specifications are identical to the WB-08 except the layout of the Glass Tag insert.

Axeze Pty. Ltd. ABN 83 077 328 851
HQ: 85-91 South Road, Thebarton, South Australia 5031
Ph: 1300 766 768 sales@axeze.com.au www.axeze.com.au
The above specifications are subject to change without notice