

RFID Glass Tag



Application:

Animal Identification, Small Parts Identification, Medical Parts

- · Available anti-collision in LF and HF
- · Memory storage options: from 64 bit read-only to 2048 bit read-write
- · Standard form factors from as tiny as 1.25 x 7 mm to 3 x 15 mm; custom sizes available

Key Features

- · Embeddable in a broad spectrum of potential enclosure materials
- · Unlimited resistance to water and chemical absorption
- · High stability over fluctuating temperatures

Tag Spec.:

Item: **RFID Glass Tag** Material: Glass

LF: 134.2kHz/125kHz Frequency: Color: Transparent HF: 13.56Mhz

3*15mm, 2.12*12mm, 2.12*8mm, 1.5*8mm, Standards: ISO 11784, ISO 11785 (FDX-B) Dimension:

1.4*8mm,1.25*7mm, or customized

LF: EM4305, T5577, Hitag S256, FDX, HDX, Chip: IP Class:

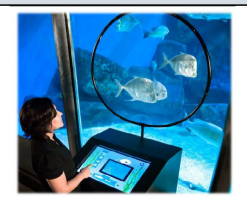
IP67 HF: I CODE SLIX

Read Distance: 10~15cm Vibration: 10G, 10Hz-2000Hz, 2 axes (IEC 68-2-6)

-30°C to +80°C Working Temperature: Shock: 200g, 2 axes (IEC 68-2-27)

Application:





The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.