

Rain UHF Ear Tag



- Non-toxic, Harmless to animals
- · Compact size and light weight
- · High anti-collision
 - · Suitable for large sized livestock animals such as Animal, namely cows
 - · Laser engraving, has never decolorization effect
 - · Copper head stud earrings, not easy to loose, no corrosion, never rust

Tag Spec.:

Key Features

TPU Item: **RFID Ear Tag** Material:

UHF: 860~960MHz Frequency: Color: Yellow, or customized

Female part: 70*80, 100*74mm, or customized Standards: ISO 18000-6C, EPC C1 GEN2 Dimension:

Male part: 30*23mm

Under Tension: 230N Chip: Alien H9

Read Distance: 1~7M (Depend on reader) Shock: IEC 68-2-27

-20°C to +80°C Vibration: IEC 68-2-6 Working Temperature:

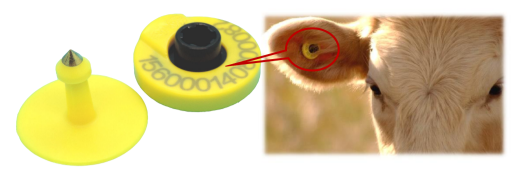
Dimension:



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.



RFID Ear Tag



Application: Tracking Livestock Animal Identification

- · Non-toxic, Harmless to animals
- · Compact size and light weight

Key Features

- · Suitable for large sized livestock animals such as Animal, namely cows
- · Laser engraving, has never decolorization effect
- · Copper head stud earrings, not easy to loose, no corrosion, never rust

Tag Spec.:

Item: RFID Ear Tag Material: TPU

Frequency: LF: 134.2kHz/125kHz Color: Yellow, or customized

Standards: ISO 11784 Comliance Dimension: Female part: 29.9*13.2mm, or customized

Chip: EM4305, T5577, Hitag S256, FDX, HDX, etc. Under Tension: 230N

Read Distance: 10~15cm Shock: IEC 68-2-27

Working Temperature: -30°C to +80°C Vibration: IEC 68-2-6

Dimension:



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.