

Model: RS-RST002

RFID Silicone Tie Tag Spec.



Material: PP

• Frequency: UHF 860-960MHz

Size: Cable 44x32x3mm; Tie rod 48.3x30x3mm

Chip: M4QT(optional)

Read Range: UHF 0-10M approx.

work Life: 10 years

Operating mode: Passive

Operating temperature: -20 °C ~ 85 °C

Operating mode:

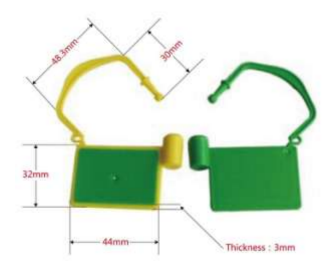
Application: Gas cylinder tracking/Asset

management/Baggage tagging, etc.

PRODUCT INTRODUCTION

RFID cable tie tags are usually used for indoor and outdoor application, which can be encapsulated with LF, HF or UHF antenna. You can choose a suitable frequency to build an automatic tracking system for your project. RFID cable tie tags are based on standard RFID technology and can be encapsulated with LF 125KHz, HF 13.56MHz or UHF 860-960MHz antenna.

PRODUCT SIZE ----



CONTACT

Ms. Edith Chen

P/W: +86 13612933572 Email: info@rfidsilicone.com

Skype: live:cxjrfid

ADD: 11F, Datang Era Bldg, Meilong Blvd, Qinghu, Longhua New District, Shenzhen City, Guangdong

518109 China.



APPLICATIONS

Widely used in resource management, electrical inspection, inventory, distribution and rental services as well as for easy management of maintenance and repair routines, etc. It effectively securing, serialization, tracking & identification of products.





Luggage Management



Waste Bin Management

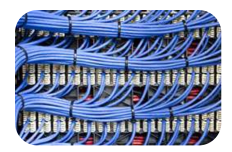


Anti-tamper

Gas Cylinder Tracking



Logistics Management



Cable Management

MATERIAL OPTIONS

Custom RFID cable tie tags made of different material, could offer more choice suitable for your project, such as silicone cable tie tags, ABS cable tie tags, PP cable tie tags, etc.



RFID silicone tie tags



RFID ABS steel tag



RFID PP tie tag

CONTACT

Ms. Edith Chen

P/W: +86 13612933572 Email: info@rfidsilicone.com

Skype: live:cxjrfid

ADD: 11F, Datang Era Bldg, Meilong Blvd, Qinghu, Longhua New District, Shenzhen City, Guangdong

518109 China.