

Circular Ring Tag

SRUHTD47U8



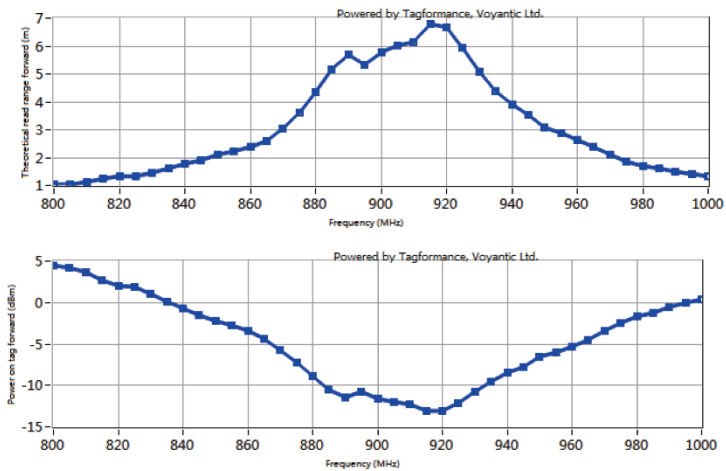
PRODUCT OVERVIEW

Material	PC
Tag Size	D46.8 mm Thickness: 5.5 mm
Color	Black
Weight	4.0 g
Application	■ Spontoon Management ■ Cylinder Management ■ Bottle Management

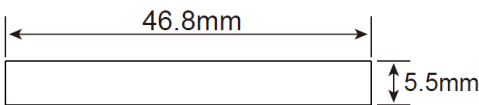
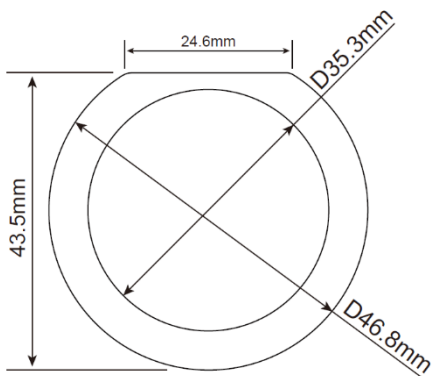
RFID SPECIFICATION

Chip	UCODE 8
EPC Memory	128 bits
TID Memory	96 bits
User Memory	None
Air Interface Protocol	EPC Class 1 Gen 2, ISO 18 000-6C
Operating Frequency	902-928 Mhz (US)
Write Endurance	100,000 cycles
Data Retention	Up to 50 years
Read Range (Fix Reader)	Up to 3.2m, (US) 902-928MHz, on metal
Read Range (Handheld Reader)	Up to 2.1m, (US) 902-928MHz, on metal

READ RANGE



TAG DIMENSION





ADDITIONAL SPECIFICATION

IP Rating	IP68
Operating Temperature	-25 °C to +85 °C
Storage Temperature	-40°C to +85°C
Recommended Storage	+25 °C, 40% RH
Mounting Methods	Topping-on
Warranty	1 Year
Certifications	RoHS Approved, CE Approved

PACKING DETAIL

Delivery Format	Piece
QTY/Box	20pcs/box
Package Format	Box + Carton
Final Inspection	100% tested,

CONTACT INFORMATION:

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CARE AND HANDLING: RFID inlays are sensitive to Electrostatic Discharge (ESD). Observe standard industry practices relating to electronics/RFID to keep environmental impact and static charge to a minimum.

APPLICATIONS: This product should be tested by the customer / user thoroughly under end use conditions to ensure the product meets the particular requirements. SEIKO RFID TECHNOLOGY LTD. does not represent that this product is fit for any particular purpose or use. The information contained herein is believed to be reliable but SEIKO RFID TECHNOLOGY LTD. makes no representation concerning the accuracy or correctness of the data.

