

RFID Country Specific Ultra-High Frequency Solutions

Molex's Country Specific Ultra-High Frequency Solutions offer Molex RFID tags in a variety of frequencies and designs to enable cost-effective, versatile, efficient and accurate monitoring of valuable inventory and assets.

FEATURES AND ADVANTAGES

Frequency	902 to 928 MHz
Band	Ultra-High Frequency (UHF)
Read Range	2.0 to 16.8m/6.5 to 55 ft.
User Memory	32 or 512 bits
Attachment Method	Various
Operating Temperatures	-40 to +85°C



BRICK RFID TAG FOR METAL SURFACES

IP68 Rating

Meets industry standard protection from water and dust ingress for use in harsh environments **Tags in Multiple Package Sizes**



MINI-BRICK RFID TAG FOR METAL SURFACES

FCC-US Frequency

From 902 to 928 MHz; accommodates a wide range of applications in the US

Customizable Appearance

Ensures easy identification, with laser or inkjet engraving available

UPON SPECIAL REQUEST



EVO RFID TAG FOR METAL SURFACES

IP68 Rating

Meets industry standard protection from water and dust ingress for use in harsh environments

Tags in Multiple Package Sizes



D34 512-BIT RFID TAG FOR METAL SURFACES

FCC-US Frequency

From 902 to 928 MHz; accommodates a wide range of applications in the US

Customizable Appearance

Ensures easy identification, with laser or inkjet engraving available

UPON SPECIAL REQUEST



RFID Country Specific Ultra-High Frequency Solutions

MARKETS AND APPLICATIONS

Healthcare

Inventory control equipment Medical devices Medication notification systems

Industrial

Asset and inventory tracking systems Logistics equipment Real-time location (RTL) systems

Automotive

Rental unit tracking devices Vehicle tracking equipment









SPECIFICATIONS

Brick RFID Tag for Metal Surfaces

Reference Information

Series Number: 13517

Physical

Material: Black PPS Applicable Surface: Metal Attachment Method: Adhesive; Screw**

Operating Temperatures: -40° to 85°C Storage Temperatures: -40° to 150°C

Electrical

RF Interface Protocol: EPC Class1 Gen2 V2/ISO 18000-6C Operating Frequency: 902 to 928 MHz

Read Range:* 16.8m

Memory: EPC 128 bits/TID 96 bits

Mini Brick RFID Tag for Metal Surfaces

Reference Information

Series Number: 13518

Physical

Material: Black nylon
Applicable Surface: Metal
Attachment Method:
Adhesive; Screw**

Operating Temperatures: -40° to 85°C Storage Temperatures: -40° to 120°C

Electrical

RF Interface Protocol: EPC Class1 Gen2 V2/ISO 18000-6C Operating Frequency: 902 to 928 MHz Read Range:* 7.9m Memory: EPC 128 bits/

EVO RFID Tag for Metal Surfaces

Reference Information

Series Number: 13519

Material: Black nylon

Physical

Attachment Method:
Adhesive; Screw**
Operating Temperatures: -40° to 85°C
Storage Temperatures: -40° to 120°C

Electrical

RF Interface Protocol: EPC Class1 Gen2 V2/ISO 18000-6C Operating Frequency: 902 to 928 MHz Read Range:* 15.8m Memory: EPC 128 bits/TID 96 bits

D34 512-Bit RFID Tag for Metal Surfaces

Reference Information

Series Number: 13524

Physical

Material: Black nylon Applicable Surface: Metal Attachment Method: Adhesive; Screw**

Auriesive, screw...

Operating Temperatures: -40° to 85°C Storage Temperatures: -40° to 100°C

Electrical

RF Interface Protocol:

EPC Class1 Gen2 V2/ISO 18000-6C Operating Frequency: 902to 928 MHz Read Range:* 2.0m Memory:

EPC 128 bits/TID 96 bits serialized

TID 96 bits serialized

www.molex.com/link/rfid.html

^{*}Distance was read using a production FEIG NFC HF reader in a controlled environment. Read performance may vary in final application.

^{**}Not included, M5 is recommended