Product Specifications





Max On Metal Label

Features

- Operates effectively with a very good read range when attached On Metal substrate
- Flexible label for curved surfaces
- Can be attached by adhesive on metal surfaces
- Can be printed or encoded
- Flexible Read/Write Range (reader dependent)

Applications

With innovative antenna design and customized printing compatibility, the Max On Metal Label is ideal for applications such as:

- IT Asset Tracking
- Laptop Tracking
- Metallic Asset Tracking

Electrical

Protocol EPC Class 1 Gen 2
Antenna Etched Aluminum

Operating Mode UHF Passive

Operating Frequency

865 -868 MHz

IC Type NXP Ucode 8

TID: 96 bits

Memory EPC: 128 bits

User: NA

Data retention 50 years

Write endurance 100,000 cycles

• Up to 7 Meter from a Fixed

Read Range*

• Up to 4 Meter from a

Handheld Reader

* Read Range is based on ERP of reader antenna

Physical

Die-Cut Size in MM 95 x 22 x 1

Operating Temperature -40°C to +85°C

Storage Temperature -40°C to +85°C

Material PET

IP Rating IP 68

Attachment Adhesive

Core Size 3" (76.2mm)

Customization Options

Encoding Serialized or Variable

Printing Barcode, QR Code, Logo Etc.

Adhesive 3M or Others

(Depending upon volumes)

IC Various Options Available,

Depending upon Application

Printer 1. Sato CL4NX 2. Zebra ZT 410

For Queries: sales@rfgenie.in https://www.rfgenie.in