### **Product Specifications**





# **UHF RG-15 Label**

#### **Features**

- Operates effectively with a very good read range when attached Off to metal surfaces
- Flexible Read/Write Range (reader dependent)
- Great Performance & Strong adhesive

## **Applications**

With innovative antenna design and customized printing compatibility, the RG-15 Label is ideal for applications such as:

- Automatic Vehicle Identification
- Logistics & Supply Chain
- Trolley/ Pallet Tracking
- Asset Tracking

## **Electrical**

Protocol EPC Class 1 Gen 2
Antenna Etched Aluminum

Operating Mode UHF Passive

Operating

Frequency 860-960MHz

IC Type NXP Ucode 8/9

Memory TID: 96 bits

EPC: 128/96 bits

Data retention 50 years

Write endurance 100,000 cycles

• Up to 15 Meters from a Fixed

Read Range\* Reader

• Up to 9 Meter from a

Handheld Reader

#### \* Read Range is based on ERP of reader antenna

# **Physical**

Die-Cut Size in MM  $102 \times 25 \pm 0.5$ Antenna Size in MM  $93 \times 19 \pm 0.5$ Web Width in MM  $110 \pm .05$ Operating Temperature  $-40^{\circ}\text{C to } +85^{\circ}\text{C}$ Storage Temperature  $-40^{\circ}\text{C to } +85^{\circ}\text{C}$ Material Core Size 3'' (76.2mm)

# **Customization Options**

Encoding

Serialized or Variable

Printing

Barcode, QR Code, Logo Etc.

3M or Others
(Depending upon volumes)

Various Options Available,
Depending upon Application

1. Paper/ Polyester Label
2. With Security Die-Cuts

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