



## RFID Impact Resistant Tags

- Highly impact-resistant for harsh environments
- Up to 30 ft. read range
- Versatile attachment methods and metalmount capable

## Description

Our RFID Impact Resistant Tags are constructed with solid vulcanized rubber for extreme impact resistance and durability. The core of the tag is a small rugged circuit board with metal wire antenna for impact, pressure, and abrasion environments. These tags are perfect for drilling rigs, oil fields, construction sites, and pipelines.

Available in a variety of sizes, shapes and attachment methods, the RFID Impact Resistant Tags can be securely fastened to manage and track assets in harsh conditions.

## Additional information

| Model Number                 | WF-SM-IMPACT Impact Resistant RFID Tag   |
|------------------------------|--|
| Applications                 | - The strain of the state of th |
|                              | Metal Mount, Container Tagging, Gas, Harsh Environments, Oil, Outdoor Use, Vehicle/Fleet Marking, Water Pipelines  |
| Water Resistance             | Excellent  |
| Solvents Resistance          | Excellent  |
| Abrasion Resistance          | Excellent  |
| Impact Resistance Shelf Life | Excellent  |
|                              | Completely Stable, Stored at 70F and 50% Relative Humidity   |



## **RFID Performance**

| RFID Protocol   | EPC Class 1 Gen 2; ISO 18000-6C |
|-----------------|---------------------------------|
| Tag Type        | Passive Read/Write              |
| Frequency Range | 860 - 960 MHz (Global)          |
| User Memory     | 512 bits                        |
| EPC Memory      | 96 bits                         |
| IC              | Alien® Higgs® 3                 |