



Dual Record RFID Emergency Equipment Tags

- Up to 30 ft. read range
- Complies with SAE AS5678A
- Multiple attachment methods include zip tie, safety wire or adhesive strip
- Customize with corporate information, text, barcodes or encoding

Description



Quickly identify and confirm expiration dates of emergency equipment within the cabin and cargo hold during maintenance scan from up to 30 ft. The Dual Record RFID Emergency Equipment Tags are provided as a blank tag for OEMs or airlines to print and encode their own EPC and Spec 2000 User Memory data.

These tags can be easily attached using cable tie, safety wire or with the adhesive strip on the back. They are typically used specifically for the aviation industry with conformance to SAE AS5678A.

The Dual Record RFID Emergency Equipment Tag can be customized with corporate information, text or barcodes. They can also be pre-encoded. The permanent acrylic adhesive adheres to a variety of surfaces including LSE materials.

Additional information



| | |
|---------------------------|---|
| Model Number | WF-SM-EED Dual Record Emergency Equipment RFID Tag |
| Applications | Identification Labeling, Asset Marking, Asset Tracking, Safety & Compliance |
| Temperature Service Range | -40°F to 200°F |
| Water Resistance | Excellent |
| Solvents Resistance | Very Good |
| Oil Resistance | Fair |
| UV Resistance | Not Recommended |
| Adhesive | Permanent Acrylic |
| Shelf Life | Stored 77°F (25°C) in its original packaging, 1 Year |

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 | 448-512 bits |
| EPC Memory | 96-2k bits |