



Metal Mount Dual Record RFID Tags

- Durable construction for harsh environments
- Up to 16 ft. read range
- Complies with SAE AS5678A
- Label or laser-etch with 1D, 2D or human readable information

Description



Our Metal Mount Dual Record RFID Tags are ideal for aviation and aerospace asset management, small equipment and facility management, control board tracking, and vehicle management. The large user memory stores birth record and serial data while the remaining information is left unlocked for asset lifecycle and maintenance data.

Two rivet holes backed by an aggressive adhesive ensures the tag will securely adhere to various materials. Label or laser-etched these tags with 1D and 2D barcodes, human-readable data, company information, logos, and more. RoHS compliance.

Additional information



Model Number	WF-SM-AT04-2 Dual-Record Metal Mount RFID Tag
Applications	Container Tagging, Outdoor Use
Size	3.740" x 0.980" x 0.145"
Mass	0.62 oz
Temperature Service Range	-40°F to 185°F
Water Resistance	Very Good
Solvents Resistance	Very Good
Abrasion Resistance	Very Good
Shelf Life	2 Years, Stored at 70F and 50% Relative Humidity

RFID Performance

RFID Protocol	EPC Class 1 Gen 2
Tag Type	Passive Read/Write
Frequency Range	865 – 928 MHz (Global)
User Memory	512-2048 bits
EPC Memory	96-496 bits
IC	Alien® Higgs® 3