

RFO-Printable MoM Tag
High Performance UHF Tag
Applied on metal

Product Description

General specifications

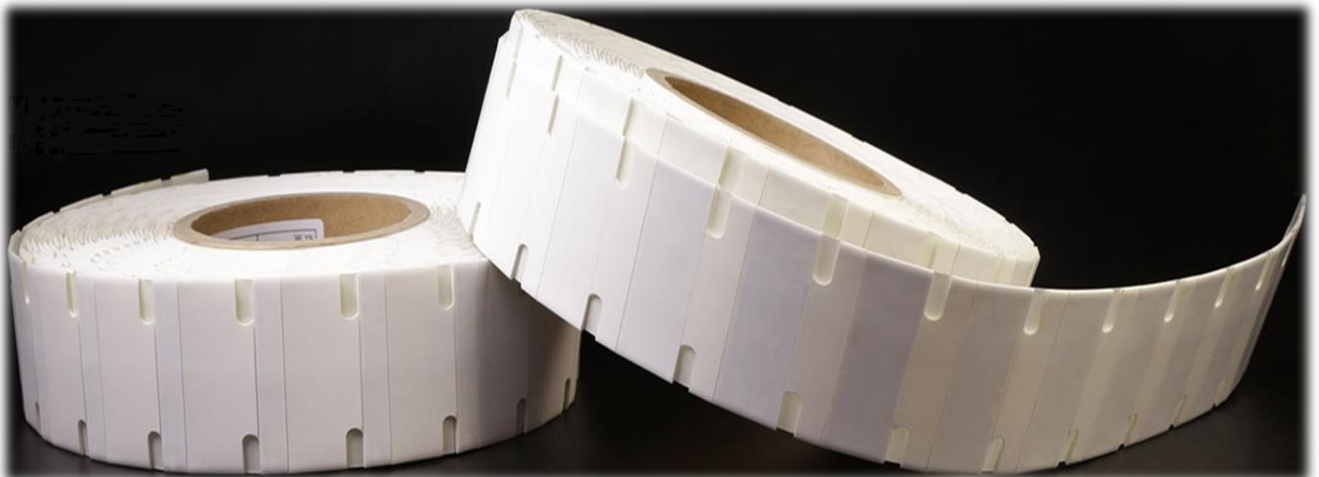
Printable RFID On-metal RFID Labels

RadioForce has launched a series of printable RFID tags. Our RFO-MoM RFID UHF printable labels are flexible and can be stuck on metallic assets easily, especially for irregular and uneven surface, such as steel boiler, metal container, steel pipe, etc.

It has very good performance on metal and is printable with logo, numbers, text by RFID printers. Our selection of Printable MoM RFID Tags are sure to deliver the solution you need for your RFID application.

In addition, do these Tag family resist very harsh environment and come with a very strong adhesive.

Application example



Typical Applications

- | | |
|---|--|
| <ul style="list-style-type: none"> • Industrial goods Tracking • Electronic registration • Maintenance | <ul style="list-style-type: none"> • Trace & Track • Supply Chain Management • Factory automation |
|---|--|


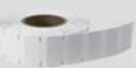





Contact:

infos@radioforce.net
 www.radioforce.net



RFO-Printable MoM Tag High Performance UHF Tag Applied on metal

Functional Specifications:

Item	Picture	Chip	Memory	frequency	size(mm)	read range (m)		Applicable Surface	Colour	Weight
						Fix Reader	Handheld Reader			
RFO-6024	 Tamper-proof Printable onmetal Label	NXP U CODE 8	EPC 128 bit	US 902-928MHz	60x24x1.2	2.7m	1.3m	on-metal	White	1.1g
RFO-6025	 On-metal and off-metal, printable on-metal label	NXP U CODE 8	EPC128bits User 0bits TID96bits	US 902-928MHz EU 865-868MHZ	60x25x1.0	on-metal 4.5m non-metal 4.5m	on-metal 2.8m non-metal 1.4m	On-metal and off-metal	White	1.5g
RFO-4508		Impinj Monza R6-P	EPC128bits User 64bits TID96bits	US 902-928MHz EU 865-868MHZ	45x8x1.0	1.5m	1.0m	on-metal	White	0.9g
RFO-4518		Impinj Monza R6-P	EPC128bits User 64bits TID96bits	US 902-928MHz EU 865-868MHZ	45x18x1.0	2.5m	1.4m	on-metal	White	0.9g
RFO-6006	 Anti-Metal and liquid, printable on-metal label	NXP U CODE 8	EPC128bits User 0bits TID96bits	US 902-928MHz EU 865-868MHZ	60x6x1.0	2.0m	1.3m	on-metal /liquid	White	1.3g
RFO-7018		Impinj Monza R6-P	EPC128bits User 64bits TID96bits	US 902-928MHz EU 865-868MHZ	70x18x1.0	4.0m	2.8m	on-metal	White	1.7g
RFO-9842		Impinj Monza R6-P	EPC128bits User 64bits TID96bits	US 902-928MHz EU 865-868MHZ	98x42x1.0	on-metal 6.0m non-metal 6.0m	on-metal 4.0m non-metal 6.5m	On-metal and off-metal	White	3.5g

Contact:

infos@radioforce.net
www.radioforce.net