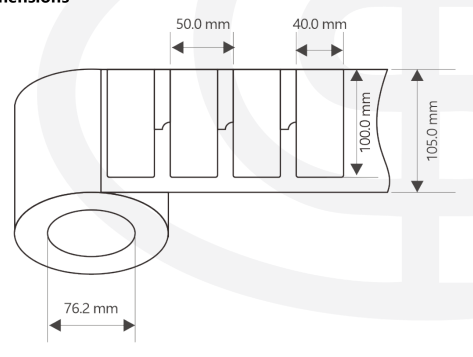


Flexible & Printable UHF On-metal Label RS-PT26



This flexible label can be stuck on metallic asset easily, specially for irregular and uneven surface, it has good performance on metal surface, can be print and encoding by RFID printer.

Dimensions



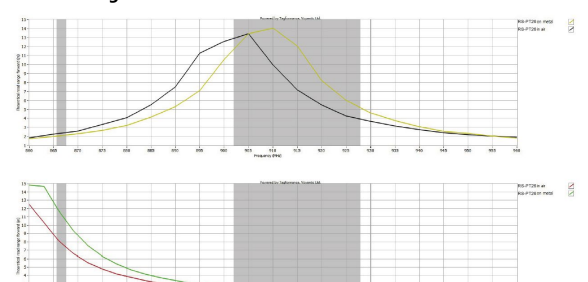


Specifications

Physical Features	
Material	PET/Aluminum Foil/Foam
Dimensions	100×40×1mm (L×W×T)
Working Temp	-40~ +85°C
Storage Temp	23±3℃
Storage Humidity	50±15%RH
IP Rating	IP68, test for 5 hours at 1m deep water
RFID Features	
RFID Standard	ISO/IEC 18000-6C (EPC Gen2)
Chip Type	NXP UCode 8
Memory	User – N/A; EPC – 128 bits; TID – 96 bits
Read Range(Fixed Reader)	FCC: 14.0m, on metal; ETSI: 12.0m, on metal
Read Range(Handheld Reader)	FCC: 8.0m, on metal; ETSI: 7.0m, on metal
Other Features	
Data Storage	> 10 years
Re-write	100,000 times
Installation	Adhesive
Support Printer	SATO CL4NX, Zebra ZT410 Silverline, Postek TX3r, etc.
Customization	Printing LOGO, Barcode, Serial number, Encoding, Designing, etc.
Package	Reel core inner diameter: 76.2 mm/3", Outside diameter<220mm/8.7", 300pcs/roll
Application	Metallic container tracking Equipment & device tracking Warehouse shelf Automotive components tracking IT asset tracking, etc.



Read Range



Application









