9011 ON METAL TAG

A popular UHF Tag used on metal surfaces

It does a stable and reliable UHF on metal tag, which is widely used in indoor asset management, the quality of this module is superior to similar products of the same size.

ADVANTAGES:

- Be of good RF performance.
- 4 100% memory writing tested.
- Both material and design have been tested for reliability.
- 100% function tested by Voyantec Tagformace.

MAIN FEATURES:

- Can customize size for customers.
- Logo and photo can be printed on the surface of tag.
- Can be lasered with barcode and serial number.
- Flexible and convenient installation.

APPLICATIONS:

- Storage management.
- **I**T equipment management.
- Metal containers management.
- Metal equipment management.
- Personnel patrol management.
- Fixed asset management.



CHARACTERISTICS:

CHARACTERISTICS:	I
Compliance	EPC Class1 Gen2; ISO18000-6C
Frequency	902-928MHz , 865~868MHz (Can
	customize frequency)
Chip	Impinj M4QT (Can customize tag with
	different UHF chips)
Memory	EPC 128bits User 496bits
Read/write	Yes (EPC and User)
Data Storage	50 years
Warranty	One year
Material	FR4
Dimension	90mm L x11mm W x 3.4mm H (3.74in x
	0.443 in x 0.134 in)
Storage Temperature	-30 ℃~+110 ℃
Operating Temperature	-25 °C ~ +85 °C
Storage humidity	5%~95%
Delivery format	Single
Installation Method	Screw, rivet, glue, or 3M300LSE tape
	(standard)
Weight	~ 8g
Package	Bubble bag and carton
Color	Black
Power Supply	Passive
Drop Test	1 meters high, 200 drop test passed
Alcohol test	95% alcohol test passed
Gasoline test	Passed
High & low temperature	-40 °C ~ +150 °C , 7 cycles, total 48 hours
shock test	
Temperature cycle test	-40 $^{\circ}\mathrm{C}$ \sim +120 $^{\circ}\mathrm{C}$, 7 times cycle time testing,
	48 hours total
RoHS	Compatible
Read distance on metal	Up to2 meters (EIRP=4W)
surface	Up to 1 meters (With ATID AT880 handheld
	reader)
RF performance	100% tested by Voyantic Tagformace
consistency test	
Options	Surface laser, surface LOGO screen printing,
	pre-encoding, surface pattern processing,
	surface painting, surface printing.