

HY-M16 UHF Screw Tag

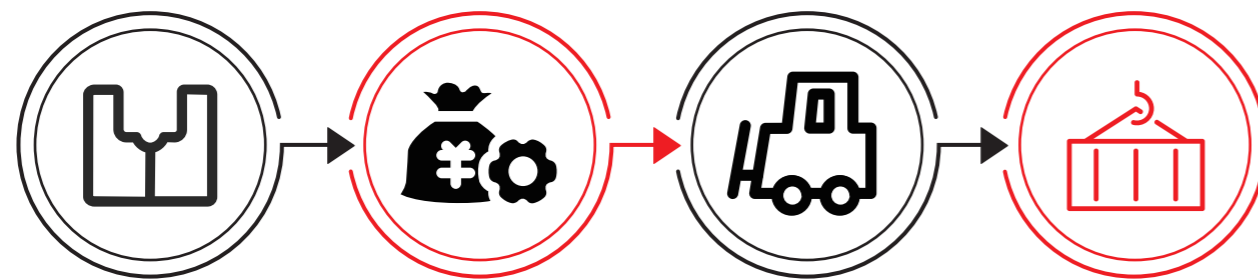
Product introduction

UHF screw tags are special labels for industrial automation, which can be directly embedded and installed in the same way as traditional screws.

They are widely used in RFID asset management, mould management, large equipment management, container management, and special metal surface management.



Applications



Mold management

asset management

Large equipment management

container management

Product introduction

Operational Frequency	865-868MHz
Protocol	EPC Class1 Gen2, ISO18000-6C
Chip Type	NXP U8
Memory	96(128)-bit EPC ; 48-bit TID
Data Retention	10 Years
Write Cycle Endurance	100,000 cycles

Products Characteristics

Dimension	Ø:16*H:30mm
Weight	67.7g
Reading Range	2m
Material	304 stainless steel+potting
Packaging	Bagged
Application	Mold, equipment, vehicles, metal management

Environmental Specifications

Operating Temperature	-40 ~ +180°C
Storage Temperature	-40 ~ +150°C

Personalization

- 1 Customized specific encoding
- 2 Customized printing of logo, text, barcode etc

Drawing of Product

