7015 TEXTILE LAUNDRYTAG

 $UHF\ Textile\ Laundry\ Tag, with\ more\ than\ 200\ industrial\ washing\ cycle\ times,\ capable\ of\ 60\ bar\ pressure,\ stable\ and\ reliable\ RF\ performace$



Type: 10-Laundry7015-H

Assembly method: heat sealing or sewing

ADVANTAGES:

- More than 200 wash cycles.
- Both material and design have been tested for reliability.
- 4 100% function tested.

MAIN FEATURES:

- Can customize size for customers.
- Soft material.
- Smaller module inside the tag.
- Can stick under 60 bar pressure.

APPLICATIONS:

- Industrial washing.
- Management of uniforms.
- Medical apparel management.
- Military clothing management.
- Personnel patrol management.

CHARACTERISTICS:

Compliance	EPC Class1 Gen2; ISO18000-6C
Frequency	902-928MHz , 865~868MHz (Can customize
. ,	frequency)
Chip	NXP Ucode7M
Memory	EPC 96bits
Read/write	Yes (EPC)
Data Storage	20 years
Lifetime	200 wash cycles or 2 years from shipping date
	(whichever comes first)
Material	Textile
Dimension	70(L)x15(W)x1.5(H) (Can customize the sizes)
Storage	-40℃~ +85 ℃
Temperature	
Operating	1) Washing: 90 °C (194°F), 15 minutes, 200 cysle
Temperature	2) Pre-drying in Tumbler: $180^{\circ}\text{C}(320^{\circ}\text{F})$, 30minutes
	3) Ironer: 180° C (356°F), 10 seconds, 200 cycles
	4) Sterilization Process: 135 °C (275°F), 20 minutes
Mechanical	Up to 60 bars
Resistance	
Delivery	Single
format	
Installation	7015-7M :Thread installation
Method	7015-7M-H: 215℃@12-15 seconds heat sealing or
	thread installation
Weight	~ 0.7g
Package	Antistatic bag and carton
Color	White
Power Supply	Passive
Chemicals	Normal common chemicals in the washing processes
RoHS	Compatible
Read	Up to 5.5 meters (ERP=2W)
distance	Up to 2 meters (With ATIDAT880 handheld reader)
Polarization	Liner