

Soft UHF Washable Tag LDR-7015F



Advantages:

- Achieve and exceed the industrial washing life of more than 200 times;
- 100% memory write test;
- The material and design have passed the reliability test;
- The product has passed the 100% RF consistency test of Tagformace equipment in Finland and Europe;

Main features:

- The soft washing label can be customized according to the requirements of customers:
- The soft washing label can be customized to meet the requirements of MRI test;
- Soft, no damage to textiles, good handle;
- The size of chip module is one of the smallest in the international market;
- It can withstand 60bars pressure;
- It is one of the few pre drying processes in the global market that can withstand 180 degrees, 30 minutes and 200 times;

Product application:

- Industrial washing management;
- Grass leasing management;
- Standard clothing management and washing management;
- Work clothes leasing and washing management;
- Hospital linen and washing management;
- Military clothing and bedding management;
- Railway linen management and washing management;
- Police clothing management;
- Management personnel;
- Access control management;

Leadercolor **

- Fire clothing and soft material management;
- Other applications requiring soft and pressure resistant products;

RFID Parameter	
Model No.	LDR-7015F
Туре	Passive UHF RFID Washable Tag
Protocol	ISO/IEC 18000-6C, EPC Class1 Gen2
Frequency	Worldwide 840-960Mhz, US 902-928mhz, EU 865-868Mhz
Chip	NXP Ucode 7m
Memory	EPC 96bit
	TID 48bits
	32 bits
Read&Write	Supported
Read Range	Fixed reader: 5.5m (ERP = 2W)
	2m (read by ATID AT880 handheld reader)
Data retention	10years
Programming Cycles	100,000 cycles
Physical Parameter	
Size	70×15mm / 2.76×0.59inch
Material	Textiles
Washing cycles	200 cycles
Washing cycles Heat resistance	200 cycles -40~ 85℃ (-40~185°F)
Heat resistance	-40~ 85°C (-40~185°F)
Heat resistance Installation	-40~ 85℃ (-40~185℉) Sewing or insert, Direct thermal glue
Heat resistance Installation Work Temperature	-40~ 85℃ (-40~185℉) Sewing or insert, Direct thermal glue - 25 ℃ ~ + 110 ℃
Heat resistance Installation Work Temperature Storage temperature	-40~ 85° C (-40~1 85° F) Sewing or insert, Direct thermal glue - 25 $^{\circ}$ C ~ + 110 $^{\circ}$ C - 40 $^{\circ}$ C ~ + 85 $^{\circ}$ C
Heat resistance Installation Work Temperature Storage temperature Washing	-40~ 85℃ (-40~185℉) Sewing or insert, Direct thermal glue - 25 ℃ ~ + 110 ℃ - 40 ℃ ~ + 85 ℃ 100℃ , 60mins, 120 bars
Heat resistance Installation Work Temperature Storage temperature Washing Converter pre drying	-40~ 85°C (-40~185°F) Sewing or insert, Direct thermal glue - 25 °C ~ + 110 °C - 40 °C ~ + 85 °C 100°C , 60mins, 120 bars 180°C , 30mins, 200times 180°C , 10seconds, 200times
Heat resistance Installation Work Temperature Storage temperature Washing Converter pre drying Ironing	-40~85°C (-40~185°F) Sewing or insert, Direct thermal glue - 25 °C ~ + 110 °C - 40 °C ~ + 85 °C 100°C , 60mins, 120 bars 180°C , 30mins, 200times 180°C , 10seconds, 200times
Heat resistance Installation Work Temperature Storage temperature Washing Converter pre drying Ironing High Temperature Sterilization	-40~ 85° C (-40~1 85° F) Sewing or insert, Direct thermal glue - 25° C ~ + 110° C - 40° C ~ + 85° C 100° C , 60 mins, 120 bars 180° C, 30 mins, 200 times 180° C , 10 seconds, 200 times 134° C , 20 mins, RH 85° M
Heat resistance Installation Work Temperature Storage temperature Washing Converter pre drying Ironing High Temperature Sterilization Water extractor process	-40~85°C (-40~185°F) Sewing or insert, Direct thermal glue - 25 °C ~ + 110 °C - 40 °C ~ + 85 °C 100°C , 60mins, 120 bars 180°C , 30mins, 200times 180°C , 10seconds, 200times 134°C , 20mins, RH 85% 60 bars

Remark:

During the sewing installation, the suture shall not damage the metal thread and chip module on the label;

*When the temperature reaches 215 \sim 218 degrees (15 \sim 20 seconds), the blanching effect is excellent. When the temperature is lower than 210 degrees, the blanching effect is not good;

Leadercolor **

*Different read-write facilities have different read-write performance.





