

LDR-7515W-1 UHF RFID Fabric Tag



Quick Details

LDR-7515W-1 UHF RFID Fabric Tag is complaint with EPC C1G2 (ISO18000-6C) standard and it fits for all 860-960mhz UHF RFID readers and antennas. With excellent reading performance and the highest thermal and mechanical resistance, it can be inserted in to the narrow hams of garments and other kinds of textile products, which is suitable for industrial application and private wear.

Description

Description	
RFID Parameter	
Model No.	LDR-7515W-1
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	Impinj Monza MR6-P
Memory	EPC 96bit
	TID 48bits
	User 32bits
Read&Write	Supported
Read Range	Fixed: 5.5m (ERP=2W))
	Handheld: 3.7m
Data retention	10years
Programming Cycles	100,000 cycles
Physical Parameter	
Size	75×15mm / 2.95×0.59inch
Material	50% cotton, 50% polyester
Washing cycles	200 cycles
Heat resistance	-40~ 85°C (-40~185°F)
Installation	Sewing or insert
Laundry Cycle Parameter	
Maximum temperature	220℃ (428℉), 30s, 2.5 bars



Washing	100℃ (212℉), 60mins, 120 bars
Pre-drying in tumbler	160℃ (320°F), 30mins
Tunnel ironing	185℃ (365°F), 30mins
Sterilization process	134℃ (273.2°F), 20mins, RH 85%
Water extractor process	60 bars
Chemical resistance	Endure all chemicals common to the washing endurance
Weigt	0.7g/pc

Applications

- Automate operational process during laundry
- Improve the accuracy of information between
- The laundry and its customers
- Hospital uniforms & Hotel sheets tracking









