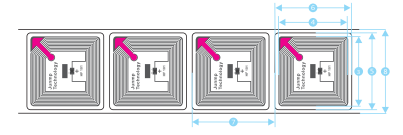


1. Physical Feature

1.1 Picture

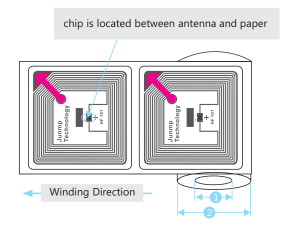


1.2 Dimension



NO.	Item
1	Core ID
2	Roll OD
3	Antenna Length
4	Antenna Width
5	Lable length
6	Lable width
7	Lable pitch
8	Release paper width

Dimension mm
3inch
(76.2±0.5)
<u>≦</u> 185
40±0.5
40±0.5
44±0.5
44±0.5
47.336±0.5
50±1



Remark

2. Electrical Specification

Item
IC
Substrate
Antenna Process
Protocols Supported
UID
lock control
OPT
User
Reserved
Operating Frequency
Operating Mode
Write Cycles
ESD-HBM/CDM

Description
QR 2213
PET
Aluminum ETCH (AL 9um
ISO/IEC 14443-3
Cascade 1eve1 2
80 Bits
16 Bits
32Bits
384Bits
128Bits
13.56MHz
Passive
100,000
2000V

Programing during fabrication	
rield programmable read-only locking	
One time program area	
Jser data	
Reserved	
HBM	_



3. **Operating Warning**

3.1 Inlays with black ink dot are for bad products, do not use. Position is shown on the right.

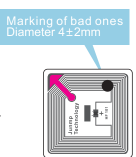
3.2 When carrying and applying inlays, keep away from water, violent bump and squeezing.

3.3

Operating Limits : $-40 \sim 70$ °C/ $20\% \sim 90\%$ RH.

Storage Limits : $-20 \sim 50 ^{\circ}\text{C}$ / $20\% \sim 90\%$ RH(Without condensation).

The recommended storage temperature : $20 \sim 30^{\circ}\text{C} / 50^{\circ}\text{RH}$.



4. Fault Structure



5. Package

Inlay Format in roll

Delivery Format 5000±10pcs/roll, 4 rolls /carton

Package 1, Waterproof, anti-collision, antistatic

Format 2,In antistatic bags