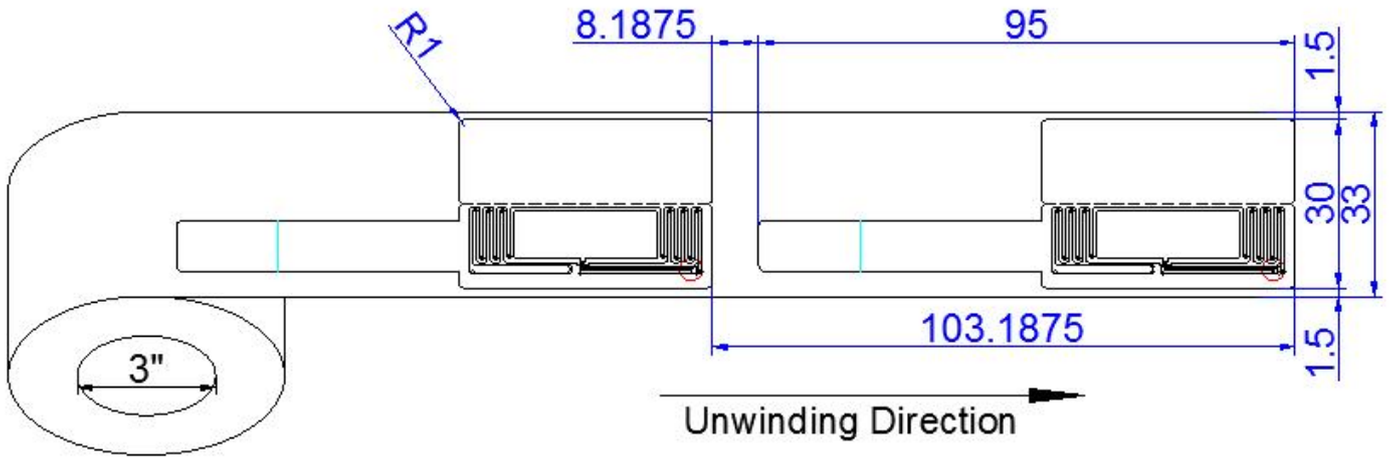
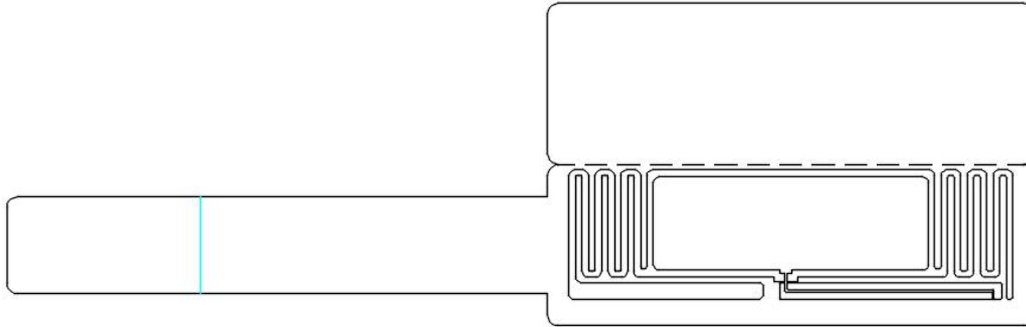


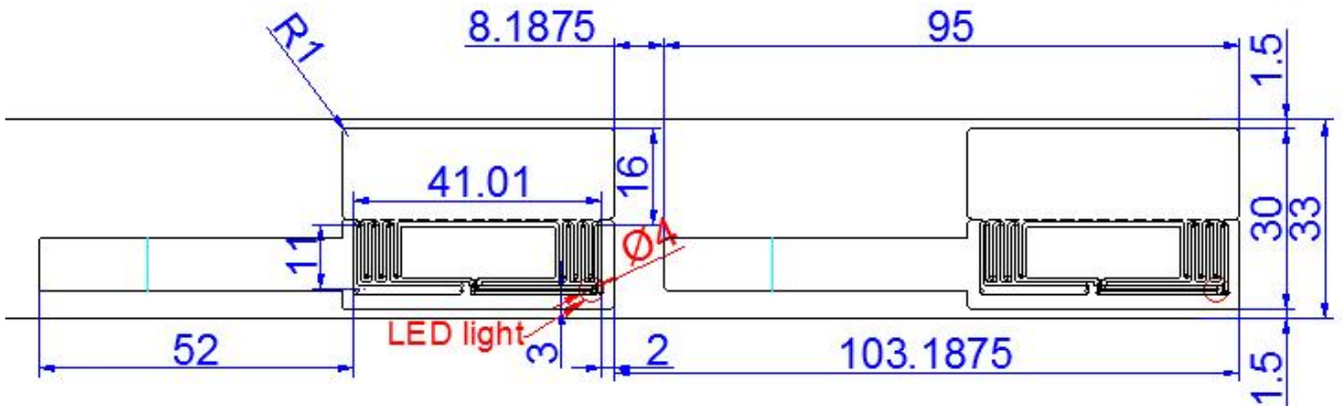
PN/Revision	<b>95x30mm UHF LED label</b> 41x11mm Dry Inlay -KX2005XBL	Page
/A0		1 / 4

## 1. Mechanical Characteristics

### 1.1 Appearance



### 1.2 Dimensions

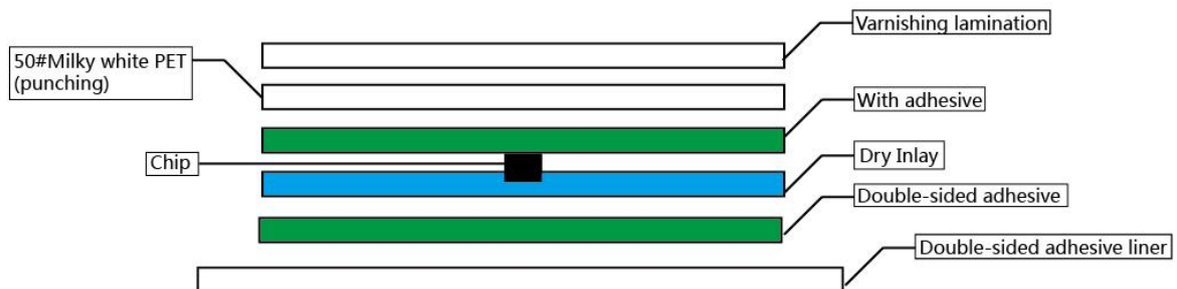


PN/Revision	<b>95x30mm UHF LED label</b> 41x11mm Dry Inlay -KX2005XBL	Page
/A0		<b>2 / 4</b>

**1.3 Dimensions Deviation**

No.	Item	Parameters mm
1	Inlay Length	41±0.20
2	Inlay Width	11±0.20
3	Inlay right to label right	2±1.0
4	Inlay left to label left	52±1.0
5	Label Length	95±0.5
6	Label Width	30±0.5
7	Label Corner Radius	R=1±0.5
8	Label Edge to Liner Edge (Top)	1.5±1.0
9	Label Edge to Liner Edge (Bottom)	1.5±1.0
10	Label Pitch	103.1875±0.5
11	Label Gap	8.1875±0.5
12	Liner Width	33±1.0
13	Core ID	3inch(76.20±0.50)
14	Roll OD	≦ 263
15	Inlay Top to Label Top	16±1.0
16	Inlay Edge to Label Edge (Bottom)	3±1.0
17	Antenna Length	41±0.2
18	Antenna Width	11±0.2

**1.4 Structure**



PN/Revision	<b>95x30mm UHF LED label</b>	Page
/A0	41x11mm Dry Inlay -KX2005XBL	<b>3 / 4</b>

## 2. Electrical Characteristics

Item	Description	Remarks	
Manufacture / Chip	Kiloway KX2005X-BL		
Base Material	PET(50um)		
Antenna	Etched Aluminum (10um) + PET (50um)		
Protocol	ISO/IEC 18000-6C EPC Class1 Gen2		
Memory	EPC	96-240 Bits	Read & Write
	TID	96 Bits	Read Only
	Password	Access - 32Bits, Kill - 32Bits	Read & Write
	User	1312 Bits	Read & Write
Frequency	840~960MHz		
Operating Mode	Passive		
IC Life	100years data		
ESD Voltage Immunity	Max 2000V	Human being mode(HBM)	

## 3. Environmental Requirement

**Temperature/Humidity for Label Attaching:** [10°C to 40°C] 20% to 80%RH

**Temperature/Humidity after Label Attached to the Products:** [-20°C to +50°C] 20% to 80%RH  
(Environmental requirements of adhesive may vary on different materials).

**Shelf Life:** From the date of manufacture, 1 year at 23±5°C / 50%±10%RH), sealed in the vacuum bag and avoid direct sunlight exposure.

**Disclaimer:** Our recommendations are based on our latest knowledge and experience. We reserve all rights for final explanation.

## 4. Handling Precautions

4.1 Keep away from water and collision. DO NOT BEND.

4.2 Special requirement: NONE

PN/Revision	<b>95x30mm UHF LED label</b> 41x11mm Dry Inlay -KX2005XBL	Page
/A0		<b>4 / 4</b>

### 5. Packaging

1	Shipping format	1. Roll 2. Vacuumed packing in ESD bag
2	Quantity	2000±2Pcs/roll
3	Packaging method	4 rolls/ctn (Actual Qty as per Shipping Mark)
4	Packaging pictures	
5	Special requirement	The carton was sealed without gaps

### Revision History

Item Number	Revision History		
Date	Person	Version	Modification
2024.04.29	Chen zhijie	A	First Release