

1. General Descriptions

LXMS33HCNK-171 is passive HF tag that complies with

ISO14443 TypeA /NFC Forum type2.

It is small and robust that allows to embed into customer application.

[Features]

-Small and Robust package design

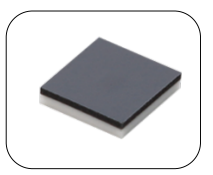
-HF band (13.56MHz)

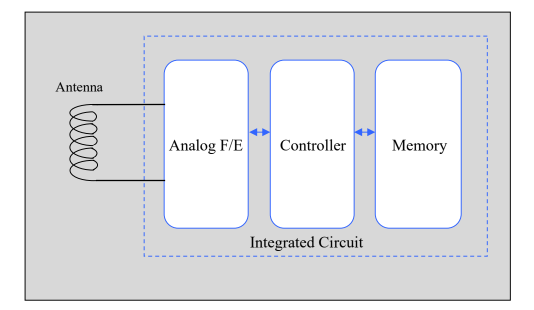
-ISO14443 TypeA / NFC Forum Type2 compliant

-Size is 3.2 x 3.2 x 0.75mm

- -Using NXP NTAG210
- -Read range:15mm *Reference
- RoHS compliant

2. Block Diagram





All Rights Reserved, Copyright© Murata Manufacturing Co., Ltd.

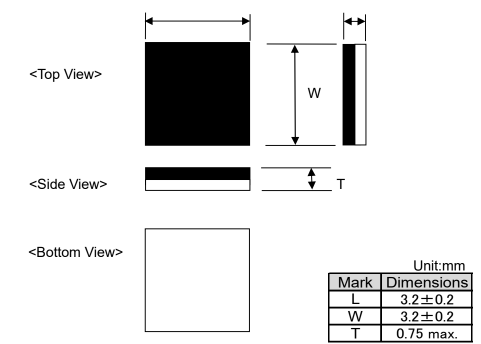
< Specification is subject to change without notice >

1



3. Mechanical Information

[Dimension]



4. Electrical Performance

4-1. Frequency

13.56MHz

4-2. IC/Memory size

Parameter		Description	Remarks	
IC		NXP NTAG210		
Desta sel		ISO14443 TypeA		
Protocol		NFC Forum Type2		
Memory	UID	7-byte serial	Read Only	
Merriory	User	384bit	Read/Write	
Data retention Time		Ж10 years	Tamb=22°C	

*Reference value

All Rights Reserved, Copyright© Murata Manufacturing Co., Ltd.

muRata

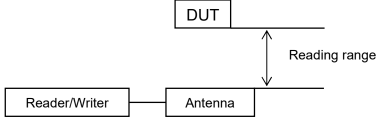
HF RFID Tag Data sheet LXMS33HCNK-171

5. Reading range (reference only)

Reading range varies by Output Power of Reader/Writer and an antenna.

HF band(13.56MHz) : 15mm

*Measurement setup



6. Absolute maximum ratings

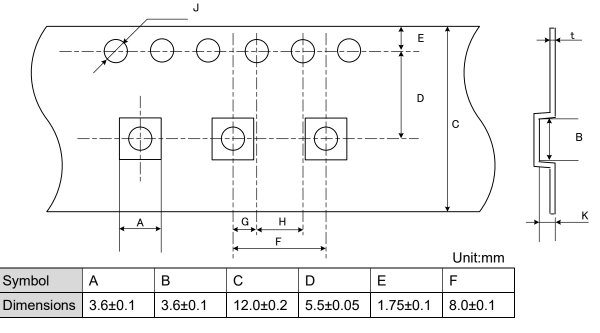
Symbol	Parameter	Min	Max	Unit
T _{stg}	Storage temperature	-40	+85	°C
T _{amb}	Operating temperature	-25	+70	°C

All Rights Reserved, Copyright© Murata Manufacturing Co., Ltd.



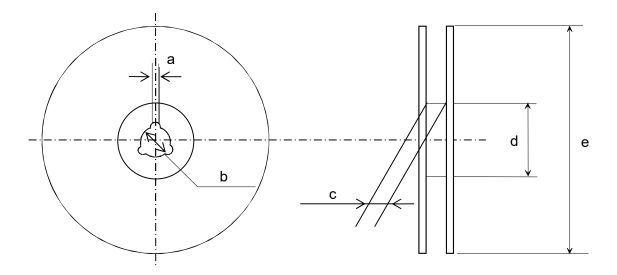
7. Packaging

7-1. Dimensions of tape



Symbol	G	Н	J	К	t
Dimensions	2.0±0.05	4.0±0.1	1.5+0.1	0.85±0.1	0.3±0.05

7-2. Dimensions of reel



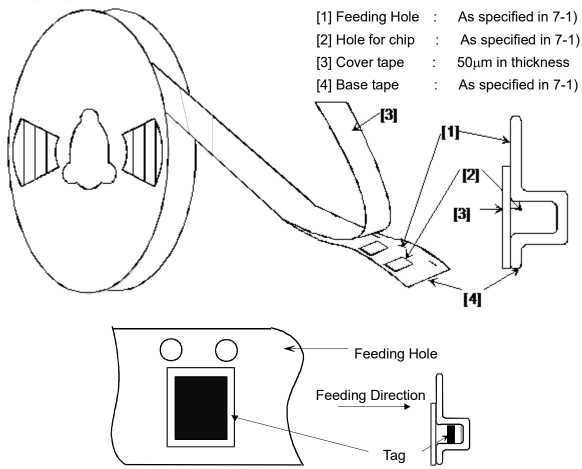
Unit: mm

Symbol	а	b	С	d	е
Dimension	2.0+/-0.5	Ф13.0+/-0.2	13.5+/-0.5	(Φ100)	(Ф330)

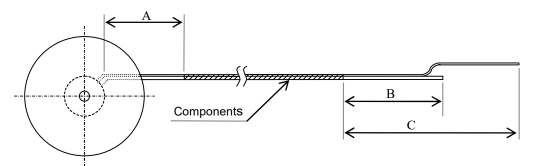
All Rights Reserved, Copyright© Murata Manufacturing Co., Ltd.



7-3. Taping Diagrams



7-4. Leader and Tail tape





Symbol	Item	Minimum length
A	Tail	160
В	Leader no components	100
С	Leader with cover tape	400

All Rights Reserved, Copyright© Murata Manufacturing Co., Ltd.



7-5. Taping direction

The tape for chips are wound clockwise.

The feeding holes will come on the right side when the tape is pulled to a user's direction.

7-6. Quantity per reel

6,000 pcs

7-7. Minimum order quantity

6,000pcs

7-8. Material

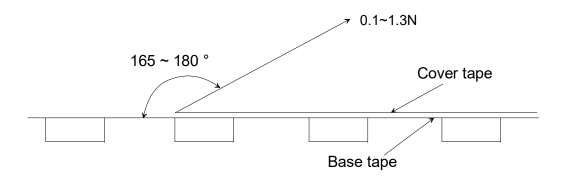
Base and Cover tape : Plastic

Reel : Plastic

Base and Cover tape, Reel have an anti-ESD function.

7-9. Peeling strength

0.1-1.3N when peeled in the direction below.



8. Contact window

URL: http://www.murata.com/products/rfid

Email: magicstrap@murata.com

For any inquiries/queries, please feel free to contact us.

All Rights Reserved, Copyright© Murata Manufacturing Co., Ltd.



NOTICE

1. Storage Conditions:

To avoid damaging, be sure to observe the following points.

- Store products where the ambient temperature is 15 to 35 °C and humidity 45 to 75% RH.
- (Packing materials, In particular, may be deformed at the temperature over 40 °C.).
- Store products in non corrosive gas (Cl_2 , NH_3 , SO_2 , No_x , etc.).
- Stored products should be used within 6 months of receipt.

2. Handling Conditions:

Be careful in handling or transporting products because excessive stress or mechanical shock may break products.

3. Operational Environment Conditions:

Products are designed to work under normal environmental conditions (ambient temperature, humidity and pressure). Therefore, products have no problems to be used under the similar conditions to the above-mentioned. However, if products are used under the following circumstances, it may damage products and leakage of electricity and abnormal temperature may occur.

- In an atmosphere containing corrosive gas ($\text{Cl}_{2},\,\text{NH}_{3},\,\text{SO}_{x},\,\text{NO}_{x}\,$ etc.).F
- In an atmosphere containing combustible and volatile gases.
- In a dusty environment.
- Direct sunlight
- Water splashing place.
- Humid place where water condenses.
- In a freezing environment.

If there are possibilities for products to be used under the preceding clause, consult with Murata before actual use.

If static electricity is added to this product, degradation and destruction may be produced. Please use it after consideration enough so that neither static electricity nor excess voltage is added at the time of an assembly and measurement.

If product malfunctions may result in serious damage, including that to human life, alternative measures of the operation and design must be taken to secure the safety. **All Rights Reserved, Copyright© Murata Manufacturing Co., Ltd.** < Specification is subject to change without notice >



4. Cleaning Conditions:

If the cleaning will be applied, please check with Murata in advance since the product may degrade or get broken.

5. Limitation of Applications:

Please contact us before using our products for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property.

- (1) Aircraft equipment
- (2) Aerospace equipment
- (3) Undersea equipment
- (4) Power plant control equipment
- (5) Medical equipment
- (6) Transportation equipment (vehicles, trains, ships, etc.)
- (7) Traffic signal equipment
- (8) Disaster prevention / crime prevention equipment
- (9) Data-processing equipment
- (10) Application of similar complexity and/or reliability requirements to the application listed in the above.

<u>∕</u>Note:

Please make sure that your product has been evaluated and confirmed against your specifications when our product is attached to your product.

All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for NFC/RFID Tags & Transponders category:

Click to view products by Murata manufacturer:

Other Similar products are found below :

PCF7941ATSM2AB120, PNEV512B,699 V680-D1KP54T V680S-A40 50M PN7120A0EV/C10801Y TRPGR30ATGA SPS1M003B SPS1M003A SPS1M002B SPS1M002A V680S-A40 10M V680-D1KP66T ATA5577M2330C-DBQ SL2S5302FTBX LXMSJZNCMD-217 60208 60170 P5DF081X0/T1AD2060 MF1S5030XDA8/V1J MF1S7030XDA4/V1J HT1MOA4S30/E/3J HT2MOA4S20/E/3/RJ MFRC52302HN1,157 TRPGR30ATGB NRF51822-QFAA-R 20926410601 CLRC66303HNE ART915X1620TX16-IC ART915X2117225TX21-IC 28448 ART923X1015YZ10-IC ART868X130903TX13 ART868X25275YZ25 ART915X0505030P-IC ART915X100202TO-IC ART915X100503JA-IC ART915X130930TX13-IC ART915X250903AM-IC ART915X2509EP60-IC ART915X252503MA-IC ART915X25275YZ25 ART915X25275YZ25-IC ART923X1015YZ10 AS3932-BTST AS3933-BTST 20926410802 LXMSJZNCMF-198 MIKROE-779 13356-0571 13356-1151