

Description & Features

LF PET tag is miniature in size, it is dust and water proof. it's perfect to use for object identification like cartoon box and bins in manufacturing, warehouse & industrial application and can be customize with different IC variants and memory area depending on requirement.



20mm LF PET DISC TAG (Part No.: 11J1N8301)

www.mesontags.com

Technical Datasheet 20mm LF PET Disc Tag

Electrical Characteristics

Communication ISO Protocol ISO/IEC 11784/85
Operating Frequency band 125 KHz / 134.2 KHz

Chip type EM4305 (Other upon request)

Memory Organization • 512 bit EEPROM organized in 16 words of 32 bit

• 32 bit unique identifier (UID)

• 32 bit Password read and write protection

Lock feature converts EEPROM words into Read Only

• Two data encodings: Manchester and Bi-phase

• Multi-purpose data rate: 8, 16, 32, 40 and 64 RF clocks

Data retention 10 Years
Endurance cycle 10,000 Cycles

Physical Characteristics

Dimension : Dia 20mm
Thickness : 0.9mm
Encasement : PET
Weight : 1.2 gm
Color : Transparent
Quality Testing : 100%

Environmental Characteristics

Ingress Protection : IP67

Operating Temperature : -40°C to +85°C
Storage Temperature : -40°C to +85°C
Application : Off metal
Attachment/ mounting : Adhesive

Chemical Characteristics

■ Resistance to salt water exposure : Yes
■ Resistance to lubricant exposure : Yes
■ Resistance to IPA & thinner : Yes

Optional

■ Encoding/ Programming : Yes ■ Logo and/or Text printing : N/A

Ordering code and descriptions

 11J1N8301
 : With EM4305

 11J1N8302
 : With EM4200

11J1N8303 : With NXP HitagS256

Dimensions





Mesontags Technologies Pvt. Ltd.

Reg. Office: Preet Vihar, Delhi 110092, India Mesontags Technologies reserves the right to change/update any information provided above without prior notice