



Description & Features

HF Key Ring Tag is the RFID tag that can be exclusively used for access security purpose. it can also be used for asset tracking purpose in industrial & logistics application too and can be customize with different IC variants and memory area depending on requirement.



HF KEY RING TAG (Part No. : 21N3N8904)

www.mesontags.com

Electrical Characteristics

Communication ISO Protocol	ISO/IEC 15693
Operating Frequency band	13.56 MHz
Chip type	NXP I-Code SLIX-L (Other upon request)
Memory Organization	• 512 bits, organized in 16 blocks of 4 bytes each, 4 blocks

- are summed up to 1 page
- 32 bit privacy password
- 32 bit destroy password
- Electronic Article Surveillance (EAS)
- Application Family Identifier (AFI) supported
- Data Storage Format Identifier (DSFID)

Data retention	50 Years
----------------	----------

Physical Characteristics

Dimension	: 50 x 35mm, Thickness - 5.0mm,
Hole size	: 2.5 x 8mm
Encasement	: ABS/PC
Weight	: 3.4 gm
Color	: Grey (other upon request)
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 / Thread / Cable tie

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	: Yes

Ordering code and descriptions

21N3N8904	: With NXP I-Code SLIX-L
21N3N8905	: With NXP I-Code SLIX-S
21N3N8906	: With NXP NTAG213
21N3N8907	: With NXP Mifare UL

Dimensions

