

HF 30 mm Universal Tag

Product Code: H127158

Universal Tag is ideal for asset tracking in industrial & logistics application. It is available with different Chips & memory sizes.



Tag Dimensions



Air Interface Protocol	ISO/IEC 14443 Type A
Operational Frequency	13.56 MHz
Chip**	NXP Mifare Ultralight
	512-bit, organised in 16 pages with 4 bytes per page
	384-bit user read/write area (12 pages)
	Data transfer of 106 kbit/s
Data Retention	5 years
Write endurance	10,000 cycles
Read Range*	Up to 20 mm on GiS TS-HRW 380 Reader
Operating temperature	-40°C to +80°C
Storage temperature	-40°C to +80°C
Ingress protection rating	IP66
Attachment***	Self-Adhesive / Rivet
Applicable surface**	Off metal
Expected Lifetime	Up to 5 Years in normal operating conditions
Physical and Mecl	hanical Specification
Dimensions	Ø30 ± 0.3mm
Dimensions Thickness	Ø30 ± 0.3mm 3.5 ± 0.3 mm
Thickness	3.5 ± 0.3 mm
Thickness Hole Diameter	$3.5 \pm 0.3 \text{ mm}$ Ø3.0 ± 0.2 mm
Thickness Hole Diameter Weight	$3.5 \pm 0.3 \text{ mm}$ $0 = 0.2 \text{ mm}$ 0.0 gm
Thickness Hole Diameter Weight Encasement	3.5 ± 0.3 mm Ø3.0 ± 0.2 mm 3.0 gm
Thickness Hole Diameter Weight Encasement Colour**	3.5 ± 0.3 mm Ø3.0 ± 0.2 mm 3.0 gm PC Blue /Black/Red 100% reader tested
Thickness Hole Diameter Weight Encasement Colour** Quality Assurance Chemical Resistan	3.5 ± 0.3 mm Ø3.0 ± 0.2 mm 3.0 gm PC Blue /Black/Red 100% reader tested

Additional Services

Pre-encoding	On request
Customization***	Logo/text printing on request

Order Information

H127158	With NXP Mifare UL chip
H123209	With NXP I-CODE SLIX-L
H123098	With NXP Mifare 1K

* Actual read range may vary depending upon the reader

Other on request

*** | Available as an option at extra cost

Omnia Technologies Pvt. Ltd.

Plot No. 68, Sector-5, IMT Manesar, Gurugram, Haryana-122050, INDIA

Email: sales@omniatags.com