



HF TAGS

NFC Metal Tag

Product Code: WL05H



- NFC Anti-Metal tag is a general purpose HF tag used for access control, payments and ticketing applications. It can be used on phones and metal substances.
- It is available in a variety of chips in Mifare and Ntag versions.

Technical Specifications:

Electrical: Operating Frequency:

Operating Mode : Read Range :

13.56 MHz

Passive (battery-less transponder) up to 10cms (Reader and antenna

dependant)

Chip Type: Mifare Ultralight*

EPC 96 bit

User Memory 512 bit

Data retention of up to 10 years

Mechanical: Dimension**:

Diameter - 30mm Thickness - 2.25mm

Material: Synthetic Polyester & Epoxy

IP rating: IP54

Thermal: Operating Temp. : -10°C to +45°C

Storage Temp.: -10°C to +45°C

Optional: Logo printing/Laser engraving at extra cost.

sales@wavelinx.in www.wavelinx.in

^{*} Other chips such as Mifare 1k, Ntag and F08 are also available.

^{**} Other sizes are also available on request.

Preliminary Data Sheet: Certain specification subject to change