

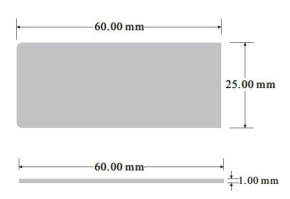
FLEXIBLE ON-METAL TAG



Model: INNO-MTTAG-FL6025



This tag is made of flexible paper material, developed with customized UHF antenna, good performance with metal surface installation. Widely used in tracking and small objects management, especially for the objects with curve surface or non-flat metal surface, etc.



... Key Features:

- Flexible for easy installation to curve & non-flat metal surface
- High temperature resistant
- Weak acids & bases resistant
- Reliable performance on-metal installation
- External number for easy identification and access control.
- Customized shapes, sizes and pre-printed artworks available

Specification:

Tag Type:	Flexible on-metal Tag
Material:	Paper/PET/Aluminum Foil/Foam
Color:	White (customized available)
Dimensions:	60X25x1mm
Chips:	Alien H3/H9, NXP U8/U9, etc.
Protocol:	EPC Class1 Gen2, ISO18000-6C
Operating Frequency:	860-960Mhz
Read Range:	5m, based on different readers
Customization:	Logo, bar-codes QR codes, numbering printing, encoding, etc.
Printer supported:	SATO CL4NX, Zebra ZT410 Silverline, Postek TX3r, etc.
Data storage:	up to 20 years

Re-write:	100,000 times
Warranty:	1 year
Operating Temp:	-40~+85°C
surviving Temp:	-40~+120°C
Attachment Method:	Adhesive
Gross Weight:	About 0.001kg
Core Inner Diameter:	76mm
Packing Detail:	1000pcs/Reel
Application:	Mount on metal applications Logistics involving metal surface Logistics of liquid containers IT and office assets tracking Tools and kitchen assets tracking



