RFID HARD TAG HT001





HT001 is an RFID hard tag made of PPA (polyphthalamide), a thermoplastic material with a high resistance to chemicals, moisture and very high temperatures. It also possesses good mechanical properties, which ensure excellent dimensional stability and high resistance to breakage and deformation. With its IP69 rating,

HT001 is resistant to both water and dust.

The hole is used to apply the tag to non-metal surfaces using a screw or with adhesive backing.

Round in shape, it has a **50-mm** diameter and can be customised using silkscreen printing and pad printing, while serial numbering can be applied using laser technology. It

is black and available in LF with the EM4200 chip and in HF with the ICODE SLIX2 chip.

MARKETS

In terms of application, it is suitable for asset tracking, identifying operations in production and logistics, industrial automation, maintenance and waste tracking.

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RFID features		
Chip	Memory	ISO Standard
EM4200	0 bytes - UID: 8 bytes	ISO 11784 / 11785



frequency 13.56 MHz

RFID features			
Chip	Memory	ISO Standard	NFC Standard
ICODE SLIX2	316 bytes - UID: 8 bytes	ISO 15693	Not supported by majority of NFC devices

Technical specifications	
Application	Non-metal surfaces
IP rating	69
Dimensions	ø 50 x 2.3 mm; hole: 5 mm
Material	PPA (polyphthalamide)
Weight	4 g
Application method	Adhesive or screws
Operation and storage temperature	-40°C ~ +90°C
Max temperature	+140°C

Customisation	
Colour	Black
Type of printing	Silkscreen printing, pad printing
Type of numbering	Laser technology

