

Transponder ON METAL Label

PART ID:

2001-02-206-00

HF smart label is ideal for easy tagging onto a metallic item to assist product authentication, tracking, or asset management.

Main Specifications

Material	Paper
Operating Temperature	-25°C to 70°C
IP Class	IP67
Compliance	RoHs & Reach, CE
Key Features	Ultra Thin, Small Size, ON- Metal Use
Options	Preprinted Artwork, Thermal Transfer, Barcode, UID Printing, Glossy Surface



Chip Specification (Chip 206)

Chip	NXP - MIFARE Classic EV1 1K		
Frequency	13.56 MHz (HF)		
Memory	UID 4/7 Byte; User 1K Byte		
Norm	ISO/IEC 14443A & 18000-3		

Full Specifications

Product ID	2001		
On Metal Use	yes		
Material	Paper		
Shape	Label structure round		
Long Description	HF smart label is ideal for easy tagging onto a metallic item to assist product authentication, tracking, or asset management.		
Key Features	Ultra Thin, Small Size, ON-Metal Use		
Options	Preprinted Artwork, Thermal Transfer, Barcode, UID Printing, Glossy Surface		
Main Use	Tracking		
Article Type	Label		
Color	White		
Diameter [mm]	29		
Operating Temp °C (min)	-25		

eTECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility.

Where application information is given, it is only advisory and does not form part of the specification.



70
-25
70
IP67
Not Specified
Not Specified
Not Specified
Sticker
RoHs & Reach, CE

VARIANTS AND ICS

ID	Variant	Band	Type	ISO
2001-01-263-00	D29mm	HF	NTAG213	ISO/IEC 14443A & 18000-3
2001-01-266-00	D29mm	HF	NTAG216	ISO/IEC 14443A & 18000-3
2001-01-260-00	D29mm	HF	ICODE SLIX	ISO/IEC 15693 & 18000-3
2001-02-206-00	D25mm	HF	MIFARE Classic EV1 1K	ISO/IEC 14443A & 18000-3

eTECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility.

Where application information is given, it is only advisory and does not form part of the specification.