

MIFARE Classic Adhesive Tag - 1435

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model	⊠ 1435 (1K)							
N - Unprogrammed MIFA S - Custom programmed Front Packaging (select or S - Standard HID Artwork C - Custom Artwork - Spe Back Packaging S - Standard Tag Numbering¹ (select or M - Sequential Matching N - No Printed Card Num	D MIFARE ⁶ access control app ARE Classic MIFARE Classic, custom part r ne option) cecify Custom Artwork Number ¹ ne option) Encoded/Printed (Inkjetted)	number rec					mifar	
R - Random Encoded/Non-Matching Sequential Printed (Inkjetted)								
Slot Punch ² N - None Enter your final Tag option	ns from check boxes above.	Example:	: 1435NSSNN					
Final Part Number					S			N
				1		I		I
13.56 MHz Card Programming Information								
Format Number	Field Name(s) e.g. Facility Code	Value	QTY		Encoded Start	Number	Encode	d Stop Number

Printed Start Number

Printed Stop Number

Do not adhere to metal surfaces. Metal shields the RF, making the tag inoperable. Due to variations in cards and reading devices, HID does not claim that the Tag will work in every situation. Functional and non-functional Tags are available for compatibility testing with existing credential and reader technologies. Compatibility should be confirmed prior to ordering.

* = Actual read range performance affected by mounting location, environment and the tags tuned resonant frequency.

¹ The Printed tag number is placed on the back of the tag. In order to support laser marking technology HID will be transitioning from a white release paper to a black release paper. Please consult your sales Account Manager for more information.

² For new artwork files, contact Customer Service for custom artwork number, lead-times, minimum order quantities, and cost.

³ The Tag is not for use on cards that use full insertion or tractor feed type readers.

⁴ Includes a permanent Unique MIFARE 32 Bit Serial number.

^{*} Up to 1.14in (29mm) read range in free air.