

MF11 HDX FET Tag

Product Description

This electronic tag guarantees security, usability and high retention, making it ideal for official identification programs as well as herd management.

The tag contains an HDX transponder, the RFID code cannot be falsified and it is not affected by normal electromagnetic interference or X-rays. It can be read through any non-conductive material.

Its lightweight material makes it a great option to tag lambs, goats, and small animals. It is Intended for single use, the tag has a tamperproof closing mechanism, attempts to open it will cause damage, rendering it unusable.

Tag numbers are laser marked to the customer's specifications with a black durable contrast. The tags come in a rack of 10 units in a wide range of colours and can be easily applied using the FET Applicator.



Technical Specifications

| Product Name | FET HDX Tag |
|-------------------|---|
| Dimensions | Open = 82 mm x 9 mm Closed = 38mm x 17mm |
| Weight | 3.2 g |
| Material | Nylon |
| Technology | HDX |
| Working Frequency | 134.2 kHz |
| Certifications | ISO 11784/5 (964038) PAS66 |
| Reading Distance | Up to 33 cm with the Tru-Test XRS2 EID Stick Reader Up to 75 cm with the Tru-Test XRP2 EID Panel Reader and Small Antenna |
| Applicator | Z Tags FET Tagger |

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars reserves the right at any time to change performance characteristics or specifications without prior notice. © Datamars 2021– All rights reserved.