



Biomark

BIO THERM13

FDX-B HIGH-PERFORMANCE PIT TAG



Biomark BioTherm13 tag is a temperature sensing transponder in conjunction with a standard 13mm x 2.12mm FDX-B 134.2 kHz ISO PIT tag. The temperature monitoring range is from 33C to 43C. Tags that are read using the Biomark HPR Plus Reader, HPR Lite Reader, GPR Plus Reader, or IS1001 Reader, will display temperature along with the tag code which are also stored in the memory. All Biomark PIT tags are ISO 11784 and 11785 compliant and ICAR approved.

FEATURES

- Enhanced read range performance
- Low-frequency 134.2 kHz operation
- 64-bit identification code
- ISO 11784/11785 FDX-B compliant
- Biocompatible glass encapsulation
- Temperature monitoring range 33C to 43C

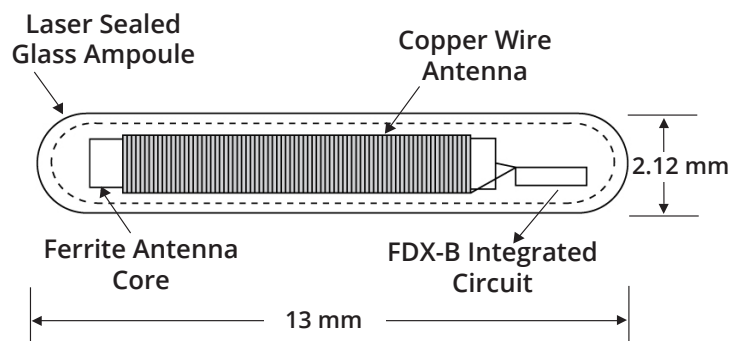
APPLICATIONS

- In-vivo Animal Identification
 - Fisheries (marine & fresh water)
 - Small & Large Mammal
 - Reptiles & Amphibians
 - Birds & Bats

PIT TAG IMPLANTERS

Compatible with the MK25 syringe with N125 needle, the MK7/MK10 Combo, Biomark Pre-load System and Biomark Pre-load Sterile.

BIO THERM13 PIT TAG & DIAGRAM



ALL BIOMARK PIT TAGS ARE 134.2 KHZ, ISO 11784/11785 COMPLIANT AND ICAR APPROVED.

Tag Model	Bulk	Pre-load Trays	Individual Pre-load	Sterile Syringe/ Needle Combo	Compatible Needle/Syringe
BioTherm13 (13 mm x 2.1 mm)	✓	✓	✓	✓	N125 MK10/MK7 / MK25



Scan the code to access this and other resources in the Biomark Digital Library, or visit: biomark.com/library

