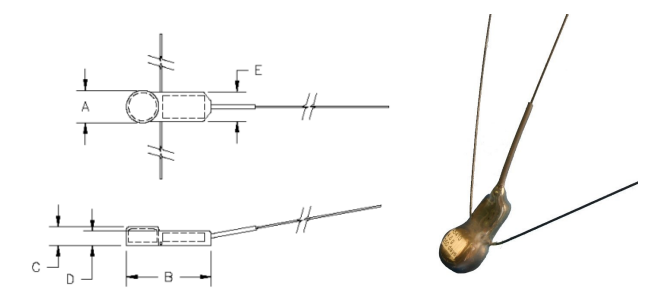
## MATS ADVANCED TELEMETRY SYSTEMS

## WOODCOCK GLUE ON/BELLYBAND

## Series A5400



## **Technical Specifications**

Transmitter type: Crystal controlled 2-stage

Calibration tolerance: ±2.5kHz

Frequency stability: ±2.5kHz, -20°C to +40°C

Pulse rate and width: Typical on time 20ms, off time 1.1-2.0sec (controlled by astable circuit)

Pulse rate variation: 5%/volt, ±20% for temperatures 0°C to 40°C

Battery: Silver Oxide

Activation: By removing magnet

Encapsulation: Electrical resin, water-proof, specific gravity: 1.12

MODEL SPECIFICATIONS											
Model	Battery	Battery Capacity				Dimensions				Weight	Price
		(days)			(mm)				(grams)	Group	
	1.5V	30 ppm*	40 ppm	55 ppm	Α	В	С	D	E		
A5410	357H	441†	258	189	13	24	7	4	9	4.8	С

<sup>\*15</sup>ms pulse width.

Warranty life is 50% of battery capacity.

<sup>†</sup>Factors other than battery capacity may reduce life.