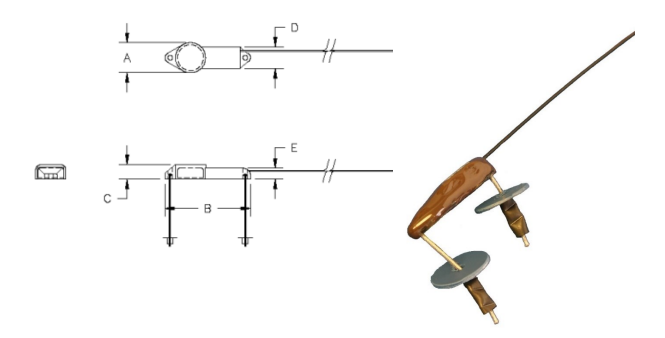


## **FISH EXTERNAL MOUNT**

## Series F1905



## **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)	
	1.5V	30 ppm*	35 ppm	40 ppm	Α	В	С	D	Е	Holes	Wires	
										only		
F1915	337	24	20	18	5	16	3	5	4	0.60	0.70	В
F1926	379	42	36	32	6	17	3	5	4	0.75	0.85	В
F1945	377	72	62	55	7	18	4	5	4	1.00	1.10	В

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

Above models available only in 48.000-50.660MHz, 144.060-151.980MHz and 164.000-167.990MHz frequency ranges.

Factors other than battery capacity may reduce life.
Warranty life is 50% of battery capacity.

470 FIRST AVE NW · ISANTI, MN 55040 763.444.9267 · sales@atstrack.com · www.atstrack.com

<sup>†</sup>Weight given is for transmitter with external attachments.