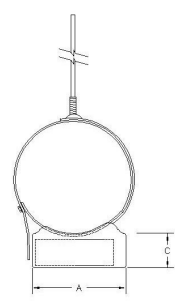
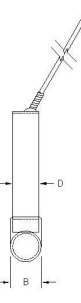




Series M2200







Technical Specifications

Transmitter type: Calibration tolerance: Frequency stability: Pulse rate and width: Pulse rate variation: Battery: Activation: Encapsulation: Crystal controlled 2-stage ("B" suffix denotes 3-stage) ±2.5kHz ±2.5kHz, -20°C to +40°C Typical on time 20ms, off time 1100ms (controlled by uC) 0.01%/volt, ±0.01% for temperatures -20°C to +40°C Lithium By removing magnet Electrical resin, water-proof, specific gravity: 1.12

MODEL SPECIFICATIONS									
Model	Battery	Battery	Dimensions				Weight*	Price	
		(days)		(mm)				(grams)	Group
		40 ppm	55 ppm	А	В	С	D		
M2210	AA	1416	1086	62	17	23	19	85	D
M2210B	AA	540	400	62	17	23	19	90	D
M2220	С	4194	3215	62	30	35	25	160	E
M2220B	С	1598	1185	62	30	35	25	160	E
M2230B	D	3796	2816	75	37	42	25	190	E

*Weight for 5-ply neoprene collar + 3-ply antenna pocket. Other plys and materials also available.

Factors other than battery capacity may reduce life.

Warranty life is 50% of battery capacity, maximum of two years.

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