MODEL 236

SPECIFICATION SHEET

Model 236 50kHz to 200kHz

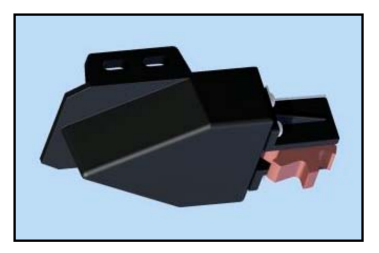
A wedge shaped transom mount transducer that can be located below the hull line. This is particularly desirable to avoid the flow of turbulent water created by rivet heads on aluminum boats. Also recommended if deadrise is to great for flush mounted transducer (Model 231). Made of ABS high impact plastic.

Utilizing the different orderable options for the 236, it may be configured in any combination of depth, depth/temperature or depth/temperature/speed.

Options:

- Temperature sensor
- Speed sensor
- Dual frequency, single element, 50/200kHZ
- Dual beam (degrees):
 - 14 & 38 @ 120 kHz
 - 11 & 20 @ 160 kHz
 - 9 & 19 @ 200 kHz

Transom Mount ■ Recreational ■ Commercial



Applications:

- Excellent high speed performance.
- Inboard, Outboard, or jet boats.
- Safe with all types of hull material.

Specifications:

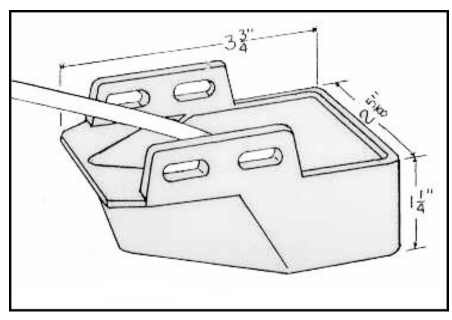
- Speed Sensor
 - Linearity is plus/minus 3% over speed range.
 - 3 pulses per revolution or 22,500 pulses per nautical mile.
- Temperature
 - Type: Thermistor.
 - Value: 10k ohms at 25C.
- Weight: 1 lbs.
- Material: High impact ABS plastic.

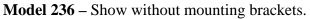
Performance Data											
FREQUENCY (kHz)	BEAM WIDTH (degrees @ -3db)	ELEMENT SIZE (inches)	CAPACITANCE (pf) NOTE (1)	IMPEDANCE (ohms) NOTE (2)	TRANSMIT RESPONSE (db) NOTE (3)	RECEIVE RESPONSE (-db) NOTE (4)	POWER RATING, RMS (watts)	COMMENT			
			NOTE (I)	NOTE (2)	NOTE (5)	NOTE (4)					
200	18	1.1	965	550	157	-189	300				
200	12	1.45	1265	480	161	-182	300				
200	11	1.7	1900	300	163	-185	600	Dual frequency, 200 & 50 kHz			

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Performance Data Continued												
FREQUENCY (kHz)	BEAM WIDTH (degrees @ -3db)	ELEMENT SIZE (inches)	CAPACITANCE (pf)	IMPEDANCE (ohms)	TRANSMIT RESPONSE (db)	RECEIVE RESPONSE (-db)	POWER RATING, RMS (watts)	COMMENT				
			NOTE (1)	NOTE (2)	NOTE (3)	NOTE (4)						
200	9	2.0	2185	385	165	-186	600					
160	20	1.1	885	750	158	-189	300					
160	11	2.0	1750	550	164	-183	600					
120	38	1.0	1050	500	167	-181	300					
120	14	2.0	1725	320	164	-171	600					
75	29	1.7	4200	200	160	-184	600					
50	45	1.7	1600	440	156	-173	600	Dual frequency, 200 & 50 kHz				
50	43	2.0	4550	265	173	-184	600					

(1) with standard length cable. (2) equivalent series R in water. (3) the source level generated by one watt input. (4) the open circuit RMS voltage generated by a pressure of one microbar.





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