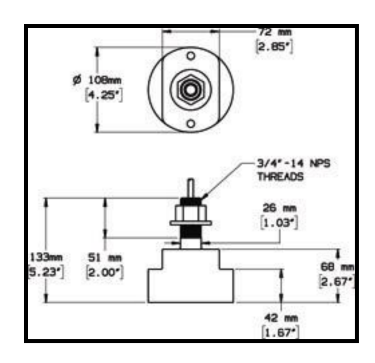


Odom Hydrographic Systems, Inc. 1450 Seaboard Avenue Baton Rouge, LA. 70810 –6261 225.769.3051, Facsimile 225.766.5122

SMSW200-4a





Performance Data

Frequency	200kHz
Beam Width	4°
Q (transmit)	
Rated RMS Power	
Balanced Impedance	60 ohms
Peak Figure of Merit	
Bandwidth	
Acoustic Window Material	Urethane
Threads	3/4" -14NPS
Cable Type	C37 (2-20 AWG)
Cable Size	6mm
Weight	1.3Kg.

The compact stainless steel housing is easily adapted to portable or hull mounted applications. This unit is primarily used for shallow and mid-depth survey applications where delineation of steep slopes and sounding in very shallow water are important features. It contains a transformer that matches the impedance of the transducer to that of the echo sounder and allows for the use of longer cables without affecting performance.