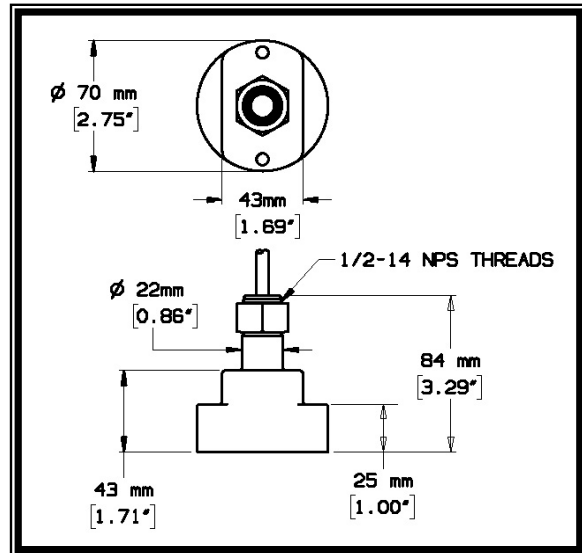




odomhydrographic.com

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

SMBB200-9



Performance Data

Frequency	200kHz - BClq
Beam Width	9°
Q (transmit)	2.5
Rated RMS Power	500 W
Balanced Impedance	60 ohms
Peak Figure of Merit	-16
Bandwidth	
Acoustic Window Material	Urethane
Threads	1/2" -14NPS
Cable Type	C33 (2-20 AWG)
Cable Size	6mm
Weight	1.3Kg.

Broadband with superlow Q of 2.5. Small housing with short stem used primarily for navigation and survey applications. This model is usually mounted on an extension tube but is adaptable to portable survey and navigation systems. It contains a transformer which can be used to match the impedance of the echosounder or allow the use of longer cables. The transducer is available in either a bronze or stainless steel housing. Model SS510 provides good definition in hard bottoms with side lobes.

SMBB200-9 information sheet

Stem Mount, 200khz-9d, BROADBAND, SS510-2, C33, 10m,5P