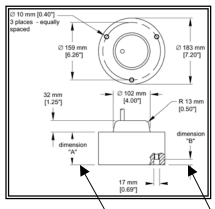




TM24-20





Frequency	Dimension "A"	Dimension "B"
33, 200	90mm	15mm
	(3.56")	(0.59")
24	118mm	43mm
	(4.65")	(1.68")

Performance Data

Frequency	24kHz
Beam Width	20°
Q (transmit)	5
Rated RMS Power	1,500 W
Balanced Impedance	70 ohms
Peak Figure of Merit	-10
Bandwidth	
Acoustic Window	Urethane
Material	
Cable Type	C43 (2-14 AWG)
Cable Size	10mm
Weight	8Kg.

The M192 multi-element arrays provide high transmitting and receiving voltage response resulting in excellent target detection. The low transmit Q is designed for good shallow water performance.