Tel: (401)432-7129 Fax: (401)432-7029

P01540 200kHz - 10 deg.- Transducer

The maximum power rating and narrow beam width of this transducer makes it ideal for high resolution surveys.

It can be mounted on an over the side pole.

Features:

- > 10 degree beam width
- > 500W Max Pulse Power
- Plate or Pole Mountable

Transducer Applications:

Hydrographic surveys in lakes, rivers, harbors, estuaries and even over ice (thickness dependent).

Specifications:

Frequency: 200kHz

Impedance: 60ohms

Beam Width: 10 degrees

Housing: Available in Stainless Steel or Bronze

> Acoustic Window: Urethane

Weight: 1.3kg (3lbs)

> Stem Threads: 1/2"- 14NPS

Cable Type: C33 shielded twisted pair (2-20 A WG) with braided shield, black neoprene jacket, 6mm (17/64") diameter







