



222 Metro Center Blvd., Warwick, RI 02886 - USA
Tel: (401)-921-5170 Fax: (401)-921-5159

P00363-1 12kHz-18deg.- Transducer

The maximum power rating and narrow beam width of this transducer makes it ideal for high resolution, deep ocean surveys. It can be mounted in a sea chest or, on an over the side pole. An acoustic window is required.

Features:

- 18 degree beamwidth
- 2000W Max Pulse Power
- Sea chest or Pole mountable.

Transducer Applications:

- High Resolution Deep Water Bathymetry
- Pinger Tracking



Specifications:

- Frequency: 12kHz
- Impedance: 195 ohms
- Beam Width 18 degrees
- Receive Sensitivity: -165 db
- Pulse Power Housing material: PVC Cone
- Standard cable type: DSS-3 shielded twisted pair (2-18 AWG) with braided shield, black neoprene jacket
- Weight: 15.75 kg (35 lbs)

