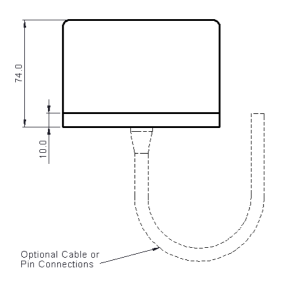
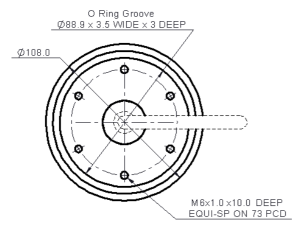
MODEL T313

- HEMISPHERICAL BEAM PATTERN
- BROADBAND OPERATION
- HIGH PERFORMANCE
- LONG RANGE TRANSMISSION
- LOW COST





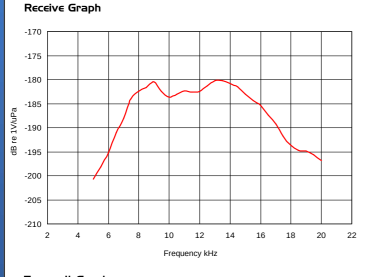


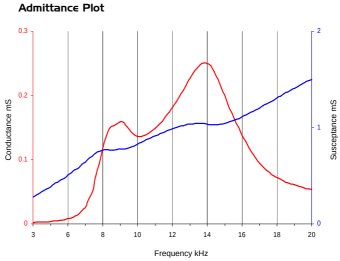
All dimensions in mm

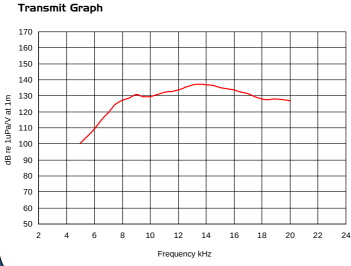
Designed for use in transponder beacons, data communication, acoustic release mechanisms and long range base line systems, the T3I3 is a versatile transducer combining broad-band transmission and reception over a hemispherical beam pattern.

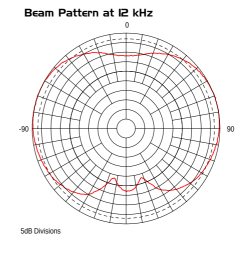
Over-moulded design onto an anodised aluminium base is lightweight and mechanically robust.

8.0 / I3.0 kHz
7 kHz to I6 kHz
Hemispherical
Omni ± 2 dB up to 16 kHz
380 Watts
Unlimited
Cable/Pentrator or (Optional metal to glass contacts pins)
Polyurethane Ø7mm 2 Core Screened
3 Metres Standard Additional Lengths supplied to order
-5 to +40 ℃
-40 to +80 °C









Data illustrated is taken from actual in-water measurements