### **Teledyne RESON**

## Hydrophone TC4013 Miniature Reference Hydrophone

The TC4013 offers a usable frequency range of 1Hz to 170kHz and a high sensitivity relative to its size. It furthermore provides uniform omnidirectional sensitivities in both horizontal and vertical planes up to high frequencies. The TC4013 is an excellent transducer for making absolute sound measure-ments and calibrations within a broad frequency range. It can also be applied as an omnidirectional reference projector.

The overall characteristics makes TC4013 extremely applicable for laboratory as well as industrial uses.

#### NBR means Nitrile Rubber

The NBR rubber is first of all resistant to sea and fresh water but also resistant to oil. It is limited resistant to petrol, limited resistant to most acids and <u>will be destroyed</u> by base, strong acids, halogenated hydrocarbons (carbon tetrachloride, trichloroethylene), nitro hydrocarbons (nitrobenzene, aniline), phosphate ester hydraulic fluids, Ketones (MEK, acetone), Ozone and automotive brake fluid.

#### **TECHNICAL SPECIFICATIONS**

| Usable Frequency range:         | 1Hz to 170kHz  |
|---------------------------------|--|
| Receiving Sensitivity:          | -211dB ±3dB re 1V/µPa  |
| Transmitting Sensitivity:       | 130dB ±3dB re 1µPa/V at 1m at 100kHz                           |
| Horizontal Directivity Pattern: | Omnidirectional ±2dB at 100kHz                                 |
| Vertical Directivity Pattern:   | 270° ±3dB at 100kHz  |
| Nominal capacitance:            | 3.4nF  |
| Operating depth:                | 700m   |
| Survival depth:                 | 1000m  |
| Operating temperature range:    | -2°C to +80°C  |
| Storage temperature range:      | -40°C to +80°C   |
| Weight (in air):                | 75g  |
| Cable length:                   | Standard length 6m Optional cable lengths available on request |
| Encapsulating material:         | Special formulated NBR   |

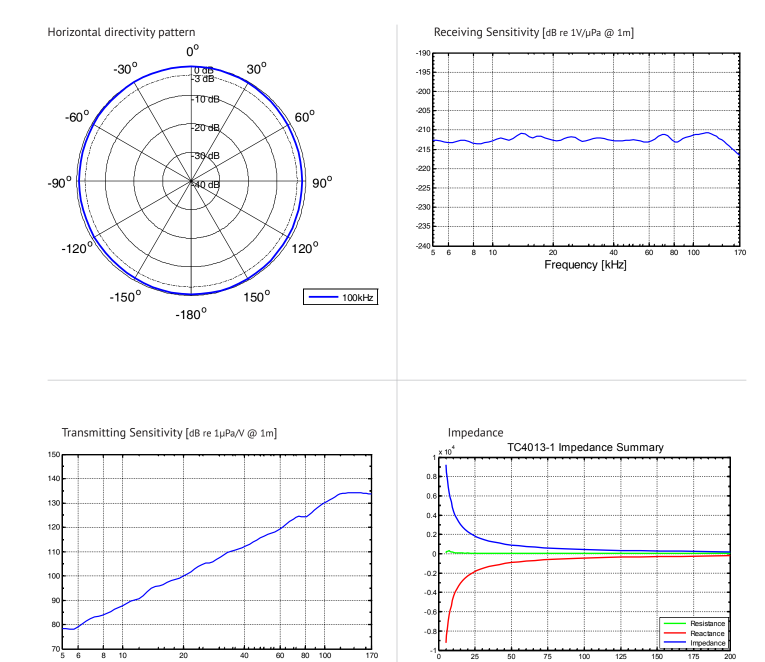


#### **PRODUCT BENEFITS**

- High sensitivity
- Omnidirectional to high frequencies
- Broad banded
- O-ring sealed mounting
- Individually calibrated



## Hydrophone TC4013 Miniature Reference Hydrophone



-1 0

25

50



100

Frequency [kHz]

125

150

Impedance

200

175

6 8 10 20

40

Frequency [kHz]

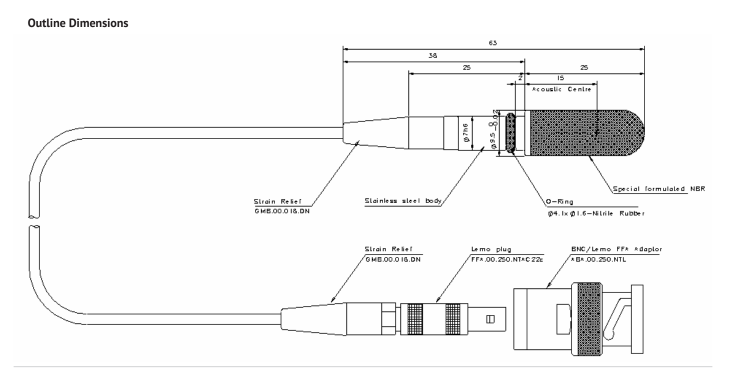
60

80 100

170

# Hydrophone TC4013

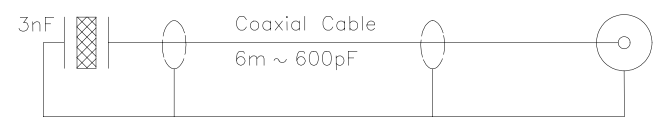
Miniature Reference Hydrophone



#### **Electrical Diagram**

#### Pizoelectric Sensor element

Plug + Adaptor



For more details visit www.teledyne-reson.com or contact your local Teledyne RESON Office. Teledyne RESON reserves the right to change specifications without notice. 2016@Teledyne RESON

PLD16997-1A

