# ONLINE TECHNICAL SPECIFICATION SHEET



# NOISE SURVEY TOOL - PTX - 1 3/8 IN.





SKU: 050-N1375-0000 Categories: <u>Cased Hole Wireline</u>, <u>Leak Detection</u>, <u>Production Logging</u>, <u>PTX</u>

## **PRODUCT DESCRIPTION**

The Noise Survey Tool is an analog output instrument designed to "listen" to downhole noise ranging from 200Hz to 6kHz. The tool has a 2 stage gain; high gain mode at 50 volts and low gain mode at 70 volts. The NST is a valuable aid for detecting noise caused by small gas leaks caused as bubbles percolate through the wellbore liquid, as well as turbulent flow caused by fluids flowing through tight restrictions in the well, or behind casing through cement or formation channeling.

## **Ratings & Dimensions**

Max Temperature Maximum Pressure Outer Diameter Length Weight Min Csg/Tbg OD: Max Csg/Tbg OD: Measure Point

**Borehole Conditions** 

Borehole Fluids Tool Positioning Logging Speed

## **Hardware Characteristics**

Sensor Type Transmission Type Sample Rate Audio Range

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350°F (177°C) 20,000 psi (138 MPa) 1.38 in (35.1 mm) 3.8 ft (1158.24 mm) 8.0 lb (3.64 kg) 2.38 in (60.45 mm) 20.0 in (508.0 mm) Acoustic Noise Signal: 8.76 in (222.5 mm)

> Salt, Fresh and Oil Centralized & Eccentralized Stationary

Stacked Piezoelectric Crystals Analog Audio Continuous Analog Full Spectrum Audio

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## Combinability

Temperature | Casing Collar Locator

#### Measurements

Principle
Range
Primary Curves*
Secondary Curves

Acoustic Noise 1 to 2000 mV 200 Hz, 600 Hz, 1kHz, 2kHz, 4kHz, 6kHz None

\*Curves are surface generated. Outputs based upon Warrior<sup>™</sup> systems.

Version Control: 2022.02.15

*On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.* 

