ONLINE TECHNICAL SPECIFICATION SHEET



TEMPERATURE TOOL - PTX - SLIM PL SUITE - 1 3/8 IN.





SKU: 050-T1375-0001

Categories: Cased Hole Wireline, Production Logging, PTX, Slim PL,

Temperature

PRODUCT DESCRIPTION

The temperature tool makes use of a platinum RTD sensing element to detect minute changes in borehole fluid temperature. The sensing element provides high sensitivity, stability and linearity over a broad temperature range. The tool output is calibrated to provide $10 \text{ Hz}/^{0}\text{F}$.

Temperature surveys can be used to define zones of injection or production and to detect vertical intervals of flow behind pipe.

Ratings & Dimensions

Max Temperature
Max Pressure
Diameter
Length
Weight

350°F (177°C) 20,000 psi (137.9 mPa) 1.38 in (35.052 mm) 15.2 in (386.08 mm) 4.0 lb (1.81 kg)

Hardware Characteristics

Combinability Tool Positioning Borehole Fluids 1.38 in Production Logging Tools Centralized

Salt, Fresh and Oil

Electrical Specification

Voltage100V DCCurrent25mA

Measurements



ONLINE TECHNICAL SPECIFICATION SHEET



Resolution Accuracy Sensor Response 0.0018°F (0.001°C) ± 0.898°F (± 0.5°C) 0.5 seconds

Connections

Top GO Mono Cable

Version Control: 2022.07.08

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

