ONLINE TECHNICAL SPECIFICATION SHEET



INTELLEX™ MEMORY CORRELATION TOOL - 1 11/16 IN.





SKU: SEN-0010-0071

Categories: Cased Hole Wireline, Correlation Tools, IntelleX™, Memory,

Perforating, PTX, Well Intervention

PRODUCT DESCRIPTION

The Intellex Memory Correlation Tool (MCT) is a combined casing collar locator, gamma ray, piezoresistive pressure and temperature tool ideal for high resolution depth determination, BHP/gradient surveys, monitoring sliding sleeve (SSD) positioning and determining fluid movement in producing or injecting wells. The tool can be programmed to sample any or all channels at up to 32 samples per second. The 8 MB non-volatile flash memory can store up to 550,000 data sets.

Ratings & Dimensions

Max temperature 347°F (175°C)

 Max pressure
 15,000 psi (103.4 mPa)

 Outer diameter
 1.69 in (43.0 mm)

 Length
 5.55 ft (1,691.0 mm)

Weight 5.55 It (1,091.0 F

Hardware Characteristics

Transducer type Piezoresistive

Housing Corrosion resistant | 17-4PH (standard) or NACE MR-01-75

Acquisition mode Memory

Connection Top/bottom: $^{15}/_{16}$ in x 10UN ($^{5}/_{8}$ in sucker rod)

Electrical Specifications

Battery 5 x 'C' cell lithium battery

Voltage (DC) 19.5 V, 6.2 Ahr

Memory rate 179 hrs @ 1 sps | 52 hrs @ 1 sps PTGR

Memory capacity 8M

Current 5 mA standby | 54mA sampling

ONLINE TECHNICAL SPECIFICATION SHEET



Consumption At 1 sps > 4.3 days operation from a single battery

Temperature Measurements

Range 32 - 345.0 °F (0 - 175.0 °C) **Accuracy** < ±0.9°F (< ±0.5°C)

Resolution < 0.02°F @ 1 sps (< 0.01°C @ 1 sps)

Pressure Measurements

Range 0 − 15,000 psi **Accuracy** < ±0.05% FS

Resolution 0.01 psi @ 10,000 psi & 1 sps

Gamma Ray Measurements

Max counting rate3,000 cps, 4,000 APIAPI calibration1 CPS/API unit

Casing Collar Locator

Range $2^{3}/_{8}$ to 7 in. (60.5 to 177.8 mm)

Principle Magnetic flux line

Version Control: 2022.02.28

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