ONLINE TECHNICAL SPECIFICATION SHEET



TELEMETRY GAMMA RAY & CCL - 2 3/4 IN.





SKU: TGC003

Categories: Cased Hole Wireline, Gamma Ray & CCL, HD Platform™,

Telemetry

PRODUCT DESCRIPTION

The Telemetry Gamma Ray & Casing Collar Locator (TGC003) is a combined Gamma Ray & CCL tool with a Telemetry Control Unit which provides a passive measurement of gamma radiation by means of a Sodium Iodine Scintillation Detector and identifies changes of metal thickness by means of a collar locator. The Telemetry Control Unit is the communications control center for the logging system. The tool controls the collection of data from the tools below and packages it for the transmission to the surface system.

Ratings & Dimensions

Max temperature Max pressure Outer diameter Length Weight

Measure Points

Materials

350°F (177°C) 15,000 psi (103.4 mPa) 2.75 in (70.0 mm) 47.69 in (1211.0 mm) 44.6 lb (20.2 kg)

Gamma Ray: 8.43 in (214.0 mm) **Casing Collar:** 39.92 in (1014.0 mm)

Corrosion resistant materials used throughout

Hardware Characteristics

Combinability Acquisition Mode All HD tools (RADii, iQ, PL, RAS, etc) Real-time

TCU Electrical Specifications

Voltage Current Tool bus rate 300 V DC Load dependent 500 kbps



ONLINE TECHNICAL SPECIFICATION SHEET



Uplink rate150 kbpsDownlink rate16 kbps

Gamma Ray Measurements

 Range
 1-65,000 cps

 Resolution
 1 cps

Resolution 1 cps **Accuracy** 10%

Sensitivity (nominal) 1 count / API

Version Control: 2021.11.11

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