ONLINE TECHNICAL SPECIFICATION SHEET



MEMORY LOGGING TOOL - HD - 1 11/16 IN.





SKU: MLT002

Categories: Cased Hole Wireline, HD Platform™, Memory

PRODUCT DESCRIPTION

The Memory Logging Tool (MLT002) enables use of all HD platform logging tools without the use of an electric line cable. Tool string power is derived from a suitable battery pack housed in a Memory Battery Sub (MBS003,004).

Ratings & Dimensions

 Max temperature*
 350°F (177°C)

 Max pressure
 15,000 psi (103.4 mPa)

 Outer diameter
 1.69 in (43.0 mm)

 Length
 28.4 in (721 mm)

 Weight
 10.8 lb (4.9 kg)

Materials Corrosion resistant materials used throughout

Hardware Characteristics

Combinability All HD tools (RADii, iQ, PL, RAS etc)

Electrical Specification

Voltage 12 - 50 V DC

Current ConsumptionLoad dependent (5 mA standby)Sample rateUser selectable from 20m SecDownload timeTypically > 4MB / minute

Memory size 1 GB

Version Control: 2021.11.11



^{*} Temperature range is determined by the battery pack. Typical battery packs are rated between -4°F to 320°F (-20°C to 160°C).

ONLINE TECHNICAL SPECIFICATION SHEET



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

