ONLINE TECHNICAL SPECIFICATION SHEET



MEMORY LOGGING TOOL - HD - 1 3/8 IN.





SKU: MLT102

Categories: Cased Hole Wireline, HD Platform™, Memory

PRODUCT DESCRIPTION

The Memory Logging Tool (MLT102) enables use of all HD platform 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 (MBS103).

Ratings & Dimensions

350°F (177°C) Max temperature* Max pressure 10,000 psi (68.9 mPa) **Outer diameter** 1.38 in (35.0 mm) Length 30.4 in (773.0 mm) Weight 7.4 lb (3.3 kg)

Materials Corrosion resistant materials used throughout

Hardware Characteristics

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

Electrical Specification

12 - 50 V DC Voltage

Current Consumption Load dependent (5 mA standby) Sample rate User selectable from 20m Sec **Download time** Typically > 4MB / minute 1 GB

Memory size

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.

