HD Logging Panel

Provides full support for standard service telemetry

Applications

Surface hardware for interfacing HD toolstrings with Warrior acquisition system

Features and Benefits

- Ultra-slim panel (1U) with all telemetry hardware and power supplies
- No need for SDS STIM panel. Compatible with Warrior standalone PC

Tool Description

The Weatherford HD logging panel is a complete logging panel providing full support for standard service telemetry. Depth and line tension inputs are provided.

In addition to providing tool power to the panel, it also manages communications between the downhole tools and the surface, and from the modem to logging PC. Ideal solution for maximum flexibility.

A single 1U panel design means that the primary panel and a backup can be transported in a 2U shipping box.

Specifications

Dimensions

Length	19.0 in. (482.6 mm)
Width	19.0 in. (482.6 mm)
Height	2.0 in. (50.8 mm)
Weight	18.0 lb (8.17 kg)
Materials	Corrosion resistant materials used throughout

Hardware characteristics

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

Electrical specifications

2.00th opening the management		
	Voltage (Output)	300V DC
	Voltage (Input)	110V AC / 240V AC



weatherford.com © 2024 Weatherford. All rights reserved. 13887.00

WIRELINE TECH SPECS

HD Logging Panel





weatherford.com © 2024 Weatherford. All rights reserved. 13887.00