HD Interface Panel

Adds support for HD tools to the Scientific Data Systems STIP panel

Applications

• Enables HD tools to be operated on the SDS STIP when fitted with HD surface Modem Board

Features and Benefits

- USB device, no modifications required to STIP except HD Modem Card
- Provides 300V DC tool power

Tool Description

The Weatherford HD interface panel is a USB device that adds support for HD tools to the Scientific Data Systems STIP.

It is a rugged, reliable, and self-contained unit which provides 300V DC tool power in addition to handling all communications between the downhole tools and the surface and from the internal modem to the STIP.

The HD interface panel is recommended when there is need to work in different units or for portable operations.

Specifications

19.0 in. (482.6 mm)
19.0 in. (482.6 mm)
2.0 in. (50.8 mm)
18.0 lb (8.17 kg)

Electrical specifications

Voltage (output)	300V DC
Voltage (input)	110V AC / 240V AC



HD Interface Panel





weatherford.com

© 2024 Weatherford. All rights reserved. 13886.00

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in. the United States and/or other countries. Weatherford products named herein may be protected by one or more U.S. and/or foreign patents. Specifications are subject to change without notice. Weatherford sells its products and services in. accordance with the terms and conditions set forthin, the applicable contract between Weatherford and the client.