



TECHNOLOGIES

STP-C
Surface telemetry Panel



Description

This portable panel does all what is required to run a cable logging job with our tools. It sends power, receives and sends data to tools and PC via USB cable. It also provides input for depth encoder and cable tension sensors while sending these channels to be presented on a built in display and PC logs. It supports analog CCL tools. This equipment comes in a convenient waterproof ruggedized Pelican case for easy transport and setup.

Technical Specifications

Power Input	110-240 VAC (selectable)
Sampling Time	15 times/second
Communications	USB interface
Software	Windows 98/XP/WIN7
Supported Wireline Cable	Any including 1/8", 3/16", 7/32", 9/32" and up
Cable length compensation	Included
Cable Short circuit	Protection included
Output Power	0 to 250 DC Volt, 1.5 Amp peak (0.75 Amp continuous)
Depth	One or Two encoder with slippage correction
Tension	0-5 Volt, 0-10 Volt or 4-20 mA interfaces
Other Features	Analog CCL logging capability and safety switch available

Mechanical Specifications

Dimensions	Length: 480mm (19"), Width: 390mm (15"), Height: 190mm (7-1/2"), Weight 12 Kg
Layout	Portable system, carried in a Pelican Box.