

ANALOG PANEL - CASED HOLE **50 Series Panel**



PRODUCT DESCRIPTION

This panel by BenchMark Wireline is primarily used as a cased hole hoistman's panel. It is designed to acquire and display depth and tension data from a measuring device mounted onto a wireline logging winch unit.

The panel serves as an electrical interface between the measuring device and the acquisition system. It also provides the operator a means to set and make adjustments to the configuration and data as necessary.

Depth is displayed from data provided from an encoder mounted on a measuring device. The encoder quadrature pulses are passed through to the acquisition system. The tension data is provided by a load pin and is also passed through to the acquisition system.

PRODUCT FEATURES

- · Digital displays for depth, line speed, tension
- Analog incremental tension meter, 4 inch (108 mm) dia., 270 degree
- . Differential or Incremental tension zero push button switch
- · Excessive tension alarm setting allows operator to set tension alarm to a predetermined value. Contact closure is provided for winch shutdown
- · Zero Depth button sets depth to 0. Depressing button again resets depth to previous setting. Can only be set when Ine speed is zero
- Approaching surface alarm
- Depth adjust up or down switches. Can only be set when winch is stopped
- · Load pin zero & calibrate controls
- Depth & tension saved in non-volatile memory at power loss
- Outputs for Tension and Encoder to interface to the surface acquisition system
- · RS232 Interface for additional control and data outputs
- •Includes built-in stretch correction algorithms
- Can be configured for any combination of FEET/METERS or POUNDS/KGS
- •Works with both the BenchMark AM3K and AM5K measuring heads



ANALOG PANEL - CASED HOLE 50 Series Panel

GENERAL SPECIFICATIONS

 Height:
 9.25"
 .234 m

 Width:
 10.37"
 .263 m

 Depth:
 5.00"
 .127 m

 Weight:
 5.00 lbs
 2.26 kg

OPERATING SPECIFICATIONS

Temperature Range: Maximum Range -20 to 140 degrees F or -28.9 to 60.0 degrees C

Power Supply Range: 9 – 30 VDC @ 2 AMP Maximum

Maximum Line Speed: 3,000 ft/min @ 600 pulses/ft or 914 meters/min @ 600 pulses/.30 meters

Minimum Line Speed: .6 ft/min or .182 meters/min Maximum Line Tension: 8,000 lbs or 3,628 kg

Line Sizes: 3/16" - 3/8" 4.7625 mm - 9.525 mm

Digital Tension: 6 Digits Accuracy with 1lb or 1kg resolution

Digital Line Speed: 6 Digits with .1 ft or .1 meter resolution

Load Pin: Passive low voltage, Differential voltage, 4-20ma current loop





