

Kuster K10 Surface Readout (SRO) Unit

Product Reference: 18600-900



The K10 Surface Readout (SRO) unit operates with the K10 Quartz, K10 Strain and K10 Geothermal PTS (Pressure, Temperature, Spinner) gauge with real time surface readout.

The unit provides power and receives data from the downhole tool over a single conductor cable. The data is displayed in the Surface Readout System and/or PC. The unit will also record depth and line speed when using a digital encoder. This unit provides real-time graphing of pressure, temperature and spinner data during operation.

The K10 SRO Unit is designed to provide an intuitive and rugged solution to field data acquisition. A rugged Solid State Drive is utilized in order to provide excellent reliability. The durable touch screen is chemical resistant and uses capacitive technology to insure proper functionality. The K10 SRO Unit can be programmed with adjustable storage rates to meet required needs. The software is user upgradeable for future expansion. Data can be easily exported onto a USB drive.

SPECIFICATIONS - KUSTER K10 SURFACE READOUT (SRO) UNIT

Features:

- High resolution display
- Capacitive touch screen interface
- 30 GB Solid State Internal Storage
- 24V DC or 110V - 240V AC Power Supply
- USB Interface
- Rugged Pelican Case
- Displays depth and line speed with optional encoder

RELATED PRODUCTS

- 18600-701 Digital Encoder
- 18600-XXX Software

Note: Description and specifications are subject to change without notice.

At Probe, we design, manufacture and service specialized modular downhole tools and systems. Our tools are used in formation evaluation, well integrity assessment and well productivity determination across the global energy industry.