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A US Manufacturer of: Pressure, Temperature. Load/Force/Torque. and Displacement Sensors

Oil Well Polished Rod Load Cell For Sucker Rod Pumping Applications

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Stellar Technology

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Stellar Technology's Series CTH932 Pump Off Control (POC) Load Cell was developed to improve the overall reliability of instrumented sucker-rod pumping systems in the oilfield. It was designed specifically for measuring down-hole rod string loads in production wells. STI's POC load cell incorporates many design features not included in other units.

Features and Benefits

- Oil field proven
- Stainless steel construction for improved corrosion protection
- All welded hermetic design for environmental protection
- Manufactured to be shock and vibration resistent
- Voltage protection circuit to protect against lightning and/or power line surges
- · Immune to off-axis loading
- Safe overload of 200% of rated full-scale capacity
- Unique cable exit design reduces cable fatiguing
- Easy installation since no special

spacers or hardware is required

- Designed for extended cycle life which increases reliability in the field (50,000,000)
- Special cable strain relief reduces cable failures
- 4-20 mA instrinsically safe versions available
- Customer specified cable/connection orientations available
- Improved static accuracy of 0.25%
- Extended operating temperature range of -65F to +250F
- Ranges from 20,000 lbf to 80,000 lbf

Your Application-Solution Sourcesm