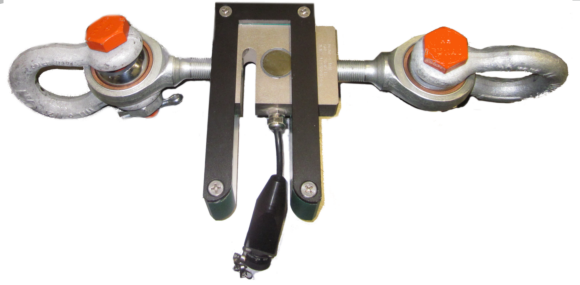
Electronic Tension Device



Application

The Electronic Tension Device monitors wireline tension by connecting to a sheave, and the S-link load cell converts tension to electronic signal which is then read into LineWise monitoring and recording. This system allows for tension to be monitored on systems that do not offer a tension device attached to a measuring head, typically slickline. Available in 5000 and 10, 000 lbf tension ratings, with lower ranges available upon request.

Benefits

The Electronic Tension Device provides a precise, robust and reliable measure of slickline tension and interfaces directly to LineWise.

Features

- Monitors Wireline Tension by Connecting to a Sheave
- o 5000 and 10,000 lbf Line Tension Ratings Available
- o Higher and lower Tension Ratings Available Upon RequestL
- o Read into LineWise through wired connection
- Software readout

Hydraulic Tension Device

Туре	Part No.
5K S-link Weight Indicator Assembly Kit	AE550UU0007
10K S-link Weight Indicator Assembly Kit	AE550UU0015

Accessories

Accessory Type	Part No.
S-link Connection Cable assembly with Reel - 150 feet	107543
Cable Guard	107716
S-link Connection Cable assembly without Reel - 150 feet	AE550UU0013

