

ANCHOR WINCH MONITORING SOLUTIONS



SYSTEMS INSTALLED ON RIGS OPERATED BY NOBLE, NPCC, ROWAN, TRANSOCEAN AND OTHER OFFSHORE PRODUCERS

The LCI-90i display can monitor mooring line tension, payout, and speed in single or multi-winch applications. When paired with our running line tensiometers they provide a quick, accurate, and reliable retrofit solution for anchor winch monitoring applications.

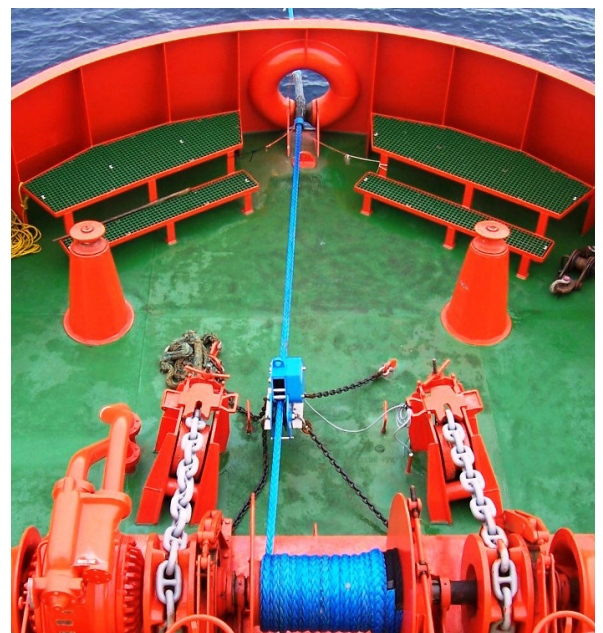
Line parameters are displayed on a bright 320x240 electroluminescent screen for superb readability in all conditions. Multiple I/O channels and serial networking capability provide maximum flexibility in line parameter monitoring, remote viewing, and data logging.

Up to four winches are easily monitored with the LCI-90i Multi-Winch configuration. Taking advantage of economies of scale, users save deck space and reduce instrumentation costs.

Rugged Controls running line tensiometers are ideal for retrofitting existing winches to enable line parameter viewing. They feature a rugged, compact design, high accuracy sensors, and easy setup via a removable center sheave. Standard models are available for applications ranging from 10 to 500 Tons, and wire rope diameters up to 4.5 inches.

PROGRAMMABLE CONTROLLERS • TENSIO M E T E R S • S O F T W A R E

206-634-1308 • RUGGED-CONTROLS.COM



RC RUGGED CONTROLS