

🖪 🗹 in

McCoy Global products and services are subject to the Standard Terms and Conditions of Sale (or Rental) for McCoy Global Inc., both of which are available at mcccyglobal.com. For more information contact an authorized McCoy Global representative. Inless noted otherwise, trademarks and service marks herein are the property of McCoy Global, Inc. Specifications are subject to change without notice. McCoy Global, Inc. All rights reserved. v18

www.mccoyglobal.com | sales@mccoyglobal



TOUGH. TESTED. RELIABLE.

ANCHOR MONITORING SYSTEMS



ww.mccoyglobal.com | sales@mccoyglobal

ANCHOR MONITORING SYSTEMS

Offshore operators around the globe count on McCoy Global Anchor Monitoring Systems to keep their platforms stable and their crews safe. Our systems utilize the world's most accurate and reliable load pins and payout sensors to constantly monitor the tension on anchor cables and chains. Depending on the application, our systems can be hard-wired or wireless and can also include instrumentation data logging.



McCoy load pins and payout sensors installed in an anchor winch system.



OTHER APPLICATIONS OF OUR WINCH CONTROL SYSTEMS

- Combination wire and chain shipboard systems
- Large and small sensor suites involving strain, bending, shear, weight, tension, position, angle, stroke, length, torque, pressure, speed and acceleration
- Underwater launch and recovery operations
- Crane-mounted winches
- Towed body winches
- Rocket towing winches
- Crash recovery vehicles
- Minesweepers and towed array winches
- Trolley-mounted winches
- ROV Winches and tether management systems
- A-Frames, J-Frames, hydrobooms and davits
- A&R Winches & J-Lay tower winches
- Power utility truck winches
- Oceanographic and hydrographic winches
- Seismic paravanes, seismic steamers, gun array winches
- Dredge ladder hoist winches

WINCH SENSORS

- Instrumented sheaves
- Fairleaders
- Running-line tensiometers
- Clamp-line tensiometers
- Load pins
- Compression cells
- Tension links
- Payout, speed and angle sensors