

Top drive, thruster impact, jarring events captured/tracked by device

Capture and track impact and jarring events on top drives and thrusters with this **Shocklog** impact/environmental recorder.



The programmable, reusable, electronic tri-axial instrument monitors intensity and duration of shock and vibration to stationary and/or moving structures and equipment. It has an internal clock that records date and time of impact for as many as 400 dynamic impacts.

Shocklog monitors shock and vibration based on acceleration or velocity measurements. It also records peak values of impacts throughout the monitoring cycle at user-specified intervals. The device uses tri-axial piezo-electric accelerometers to capture an impact's direction, amplitude, and duration.

45

ShockWatch

1111 West Mockingbird Lane, Suite 1050, Dallas TX 75247