

Greer Company HDR 330

Effective and sensitive indication of rope movement directly into the cab.
The slightest movement is clearly felt and seen.



Product Features

- Fast Indication – Allows operator to feel direct drum response to control lever operation
- High Torque – Provides accurate and confident indication even at very low speeds
- Bidirectional – Follows and displays clockwise and counterclockwise direction of drum rotation with equal precision and torque
- Long Life – Minimum moving parts, friction and wear, allowing long and reliable operation
- Easy Installation – Using existing mounting hardware and levers, or universal bracket available
- Dual Station – Splitter cable and second indicator included for installation into a dual cab configuration

Kit Configurations

- K240260 – 12V Single Station
- K240261 – 12V Dual Station
- K240262 – 24V Single Station
- K240263 – 24V Dual Station

Specifications

- Transmitter – Bidirectional sensing, pulse generator, coupled to drum by a five inch rubber wheel; 3" x 3" x 2" sealed box
- Driver – Solid state electronic translator and power driver; 12V and 24V available; 5" x 5" x 4"
- Indicator – Electric step motor; built-in clamp to attach to control lever; knobbed rubber indicator cap; 2" x 2" x 3"
- Speed – Zero to 200 RPM continuous. Indicator may be stalled for any period without loss of operation or tactile feel
- Power – 12V or 24V, 5 amps
- Remote Distance – Up to 200 feet (extension cable available)
- Operating Temperature – -40°F to +130°F
- Storage Temperature – -65°F to +80°F
- Shock – 15 G, 11ms



Consider Yourself Warned.™

Voice: 918-298-8300

Fax: 918-298-8367

Greer Company is a part of Tulsa Winch Group.



www.team-twg.com

Components in the brochure are optimized for viewing and not shown to scale.
As a leader in product innovation, Greer Company is committed to the ongoing improvement of its equipment.
We reserve the right to make changes to our products without notice.

© 2008 Tulsa Winch Group. All rights reserved.

W036736 06/08