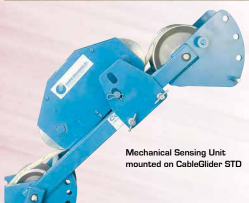


RUNNING LINE TENSIOMETERS







Running Line Tensiometer

The Condux Running Line Tensiometer, used with the Condux CableGlider® Cable Pullers will give accurate measurements of the force exerted on a cable as it is installed. It consists of two components: Mechanical Sensing Unit (which mounts directly to the cable puller) and the Electronic Control Box.

The unit will accommodate pull tape and rope up to and including %" diameter with an accuracy of $\pm 5\%$ of full scale. Load handling capabilities and other specifications are determined by the model used.

Mechanical Sensing Unit

Mounts easily to the cable puller frame with a mounting bracket and pin. The Condux Running Line Tensiometer's Mechanical Sensing Unit permits rope installation without disassembly of the unit.

Electronic Control Box

Features large LED Display and Paperless Recorder with trend display. Paperless Recorder includes: Trend Display, CompactFlash™ card slot with 64MB Flash Card, and USB interface. A programmable overload set point has both an audible and visual indication of an overload condition. The Electronic Control Box also has the capability to disengage the cable puller if an overload occurs.

Running Line Tensiometer, CableGlider STD

Measures loads of 0 to 6,500 lbs. (0 to 28,912 N) with an accuracy of ± 325 lbs. [1,446 N].

Units comes standard with the following:

- Mechanical Sensing Unit
- ECB with these standard features:
 - o Large LED readout
 - o Paperless recorder with Trend Display, Compact Flash Drive™ with 64MB Flash Card
 - o USB Interface
- Load Cell and Cord
- Mounting Hardware
- Card Reader and Software

NOTE: For recalibrating, please call 1-800-533-2077, for RMA.

Part Number	Description
08677350	110 Volt RLT for CableGlider STD w/data recorder

RUNNING LINE TENSIOMETERS



Running Line Tensiometer, CableGlider® Plus

Measures loads of 0 to 6,500 lbs. (0 to 28,912 N) with an accuracy of ± 325 lbs. (1,446 N).

Units comes standard with the following:

- Mechanical Sensing Unit
- ECB with these standard features:
 - o Large LED readout
 - o Paperless recorder with Trend Display, Compact Flash Drive™ with 64MB Flash Card
 - o USB Interface
- Load Cell and Cord
- Mounting Hardware
- Card Reader and Software

NOTE: For recalibrating, please call 1-800-533-2077, for RMA.

Part Number	Description	
08677355	110 Volt BLT for CableGlider Plus w/data recorder	

Running Line Tensiometer, CableGlider HD

Measures loads of 0 to 12,000 lbs. [0 to 53,376 N] with an accuracy of ± 600 lbs. [2,669 N].

Units comes standard with the following:

- Mechanical Sensing Unit
- ECB with these standard features:
 - o Large LED readout
 - o Paperless recorder with Trend Display, Compact Flash Drive™ with 64MB Flash Card
 - o USB Interface
- Load Cell and Cord
- Mounting Hardware
- Card Reader and Software

Replacement Parts

Description

RLT Manual

ON/Off Switch

Cord Load Cell Light, Red Pilot Indicator

Alarm, Buzzer ECB

Chart Recorder

Button, Alarm Reset ECB

ECB Unit STD 110V

ECB Unit HD 110V

Fuse, 250 V 20 AMP

Part Number

08677371

08677370

08677373

08677374

08677378

02289664

02289665

08677375

02289666

02289668

08677372

NOTE: For recalibrating, please call 1-800-533-2077, for RMA.

Part Number	Description
08677360	110 Volt RLT for CableGlider HD w/data recorder

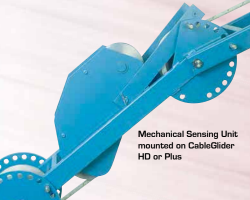
Mechanical Sensing Unit for STD

Mechanical Sensing Unit for HD

SCHOOL STATE OF THE PARTY OF TH

Running Line Tensiometer Electronic Control Box







Paperless Chart Recorder with Flash Drive and USB Interface

93