Proud to serve the following industries:

Guy wire plumb and tension Metro and Tram electric wire maintenance **Elevator and Ski lifts cable testing** Fall arrest systems · Median barrier cable tensioning

ST straightpoint know the load know the load

Unlimited wire rope calibration database via Android or iOS app In stock



the Grosby group®

Unit 9, Dakota Park, Downley Road, Havant, Hampshire, PO9 2NJ UK · Tel: +44 (0)2392 484491 2801 Dawson Road, Tulsa, OK 74110 · USA · Tel: +1 (918) 834-4611

> $www.straightpoint.com \cdot sales@straightpoint.com\\$ thecrosbygroup.com



Part No: SU3811 - 9992534

Clamp On Line Tensionmeter (COLT)

for the measuring of tension on wire and synthetic ropes

























straightpoint.com

Crosby|SP Clamp On Line Tensionmeter (COLT)

This product has been designed specifically for measuring tension on static wire rope lines and elevator car installation, repair and maintenance.

The COLT measures tension on wire rope up to 11,000 lbf (lb. force) / 5,000 kgf (kg force) and up to 1 in. / 25mm diameter. It clamps onto pre-tensioned wire ropes, eliminating the need for additional sheaves or tooling, as is the case with alternative solutions. An integral Bluetooth module, meanwhile, transmits tension data wirelessly to any smart device running the Android or iOS app that also contains an infinite wire rope library. Tension in wire ropes can be measured and logged within a few seconds.

Standout Features

Wire Rope Mode:

- Records GPS coordinates
- Logs the local temperature and windspeed from local NOAA
- Multi anchor data logging with camera mode

Elevator Mode:

- Car weighing measure tension on each cable and automatically calculate car weight
- Car balancing measure and calculate balance of load across up to 10 cables

Measuring tension of differing wire rope diameters often requires different sheaves to be exchanged, requiring tools and other ancillary equipment. The COLT boasts an integral quick adjustment mechanism, meaning it can be used to measure wire rope diameters from 3/16 in. to 1 in. or 5mm to 25mm.

The app wire rope library contains more than 100 different rope types and is continually increasing and the app updated to meet demand.

Wire ropes are complex; composition, size, construction, type of core and lay all need to be considered. A 1 x 7 rope behaves differently to a 7 x 19 or 6 x 36 rope; even wire ropes of the same diameter will calibrate differently because of varying rigidity. End users will leverage the hardware and software benefits of the COLT to simplify tension measuring applications beyond what was previously thought possible.



Wire Rope tension monitoring unbeatably safer and user friendly

The COLT was based on feedback from the end user marketplaces that apply CrosbylSP technologies. Combining industry intelligence with their own research and engineering expertise, CrosbylSP devised a simple and easy-to-use wire rope tension meter that fills a gap in the market and supersedes alternative solutions.

The COLT features a computer numerical control (CNC) machined aluminium construction with high precision roller bearing pivot, high leverage tensioning arm, auto-locking magnetic handle mechanism for security when installed, and IP67 / NEMA6 waterproofing rating.

Typical applications will include tower and stack guy wires, pre-tensioned cable barriers, bridges, elevator installation, repair and maintenance, winch rope, overhead electric transit wires, fall arrest systems, aircraft cables, and utilities.

Key benefits

if needed

- Unlimited wire rope calibration database via Android or iOS app
 Main swivel joints fitted with high quality bearings
- Lever ratio of 5.3:1 allows effortless, safe, clamping onto pre-tensioned wire ropes
 Wireless Bluetooth enabling operator to stand at safe distance
- Quick intuitive adjustable centre sheave makes changing wire rope sizes fast and easy
- No easily broken external antennae
- High waterproof resistant design for all weather use
- Massive battery life of 1000 hours operational time

Calibration Verification Tool

An optional accessory that is specifically designed to quickly and easily check the COLT's calibration accuracy.



Thank you to Horizon Specialist Contracting for supplying the fall arrest system photograph.