Crane Electronics Ltd The force in torque management

(d: 94562-180.0

TorqueStar Plus & Pro - Torque Data Collectors

The revolutionary TorqueStar range from Crane enters its next innovative phase for the concise measurement and collection of critical torque data in the manufacturing and quality environments.

- The TorqueStar Plus and Pro ranges offer an innovative torque indicator and data collector in one.
- Numerous measurement modes including track, peak, pulse, click, audit, move-on and yield.
- Strong, durable and robust, perfect for the manufacturing and quality environment.
- The TorqueStar Pro offers the capability to add jobs, rounds and advanced statistics to your measurement process.
- TorqueStar Pro is also compatible with our own torque software packages, OMS and OMS Lite.
- Both ranges offer a **full-colour backlit screen** for clear and concise torque measurement.
- Both ranges are compatible with label printers, connected via USB port.
- The TorqueStar Pro also offers real-time torque traces and RF communication to connect to our WrenchStar Multi and CheckStar Multi via RFm

Crane Electronics Ltd Watling Drive Sketchley Meadows Hinckley LE10 3EY Tel: +44(0) 1455 25 14 88 www.crane-electronics.com

Crane Electronics Inc 1260 11th Street West Milan, Illinois 61264 USA Tel: +1 309-787-1263 www.crane-electronics.com



Crane Electronics Ltd

Plus

Х

Х

Х

*

Х

Х

Х

Х

Х

Х

Х

Х

X

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

X

Х

Pro

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

The force in torque management **Technical Specifications Measurement Units** Torque: Nm, lbft, lbin, MNm, Ncm, kgcm, kgm, kNm, klbft, Nmm, ozin **Measurement Modes** Track, Peak, Pulse, Click, Force, Audit Move-On, Yield, Re-tighten **Data Storage** 999 Readings in storage mode **16GB Storage - Internal Micro SDHC Basic Statistics** Count, Range, Mean, Min, Max, Standard Deviation **Advanced Statistics** Cm, Cmk, Cp, Cpk Jobs & Rounds Capability and storage and Jobs and Rounds data Auto-Print / Data Output Easy selectable output to Auto-Print (via USB Cable) or CSV (via USB Flash Drive) Audible buzzer and LED Hi/OK/LO torque status. All user definable **Cycle Status Indication Graphs & Graphic Analysis** Zoom, Change Axis, Resize, Move, Trend (Pro only), Export Trace to USB Flash Drive **Operating Language** Chinese,Czech,English,French,German,Hungarian,Italian,Spanish,Swedish,Polish,Portuguese,Turkish Construction High strength injection moulding and soft rubber trim Tough internal chassis (can survive 1.8m drop) Backlit LCD colour display - 86mm x 52mm (4") Easy clean keypad - 11 keys including 5 soft keys Lithium Ion - User swappable **Battery & Power** 3 hours charge time via USB or Universal 5V charger User selectable auto power-off: between 0 - 200 minutes **Power Management Brightness adjustment** Input / Output Ports 25 pin 'D' type transducer Port, Basic USB (2.0) Micro Standard USB OTG, 5V DC Power Port **Printer Compatibility** Serial printer (via USB) 0.01% FSD/ °C **Zero Stability Static Accuracy** ± 0.25% FSD of connected transducer **Operating Environment** Temperature: -20 to +50 °C Humidity 10-75% non-condensing Ingress protection rating: IP45 **Angle Measurement** Display angle to 0.1 degrees, Sample every 1000 micro seconds 12 months parts and labour against faulty workmanship or materials Warranty Accessories **Protective Case Neck Strap Barcode Capability** Optional

For more information about the new TorqueStar data collector ranges or for a quote, call us on +44 (0) 1455 25 14 88 or email us at sales@crane-electronics.com.

*Optional Upgrade.

Crane, the force in torque management

Crane Electronics Ltd

Watling Drive **Sketchley Meadows** Hinckley LE10 3EY Tel: +44(0) 1455 25 14 88 www.crane-electronics.com

Crane Electronics Inc

1260 11th Street West Milan, Illinois 61264 USA Tel: +1 309-787-1263 www.crane-electronics.com

