Talk to one of our application specialists TODAY!



DR-XTC1

Transducerized Torque Control System 0.05 ~ 18 Nm (0.4 ~ 159 in-lbs)

Take a look!

Want to test it out on your application before you buy!?

Take advantage of our free Test Drive program today!

Email us to start your Test Drive



The DR-XTC1 allows you to be in full control of your entire fastening process.

Easily setup multiple tightening parameters like speed, thread, direction & torque through the controller directly or via PC with deltaOnpoint software installed.

Create multiple jobs for different assembly stages and quickly switch between desired job dynamically.

Tightening data can viewed instantly in the deltaOnpoint software and can also be stored locally on an SD card to avoid data loss due to untimely internet connectivity issues.



Software Included at NO ADDITIONAL COST! With purchase of DR-XTC1 and appropriate ESL-XTE Series Transducerized Srewdriver

Multiple screwdriver models available!

ESL-XTE3

Choose the best transducerized DC driver to suit your application...



ESL-XTE3LT 0.05~3 Nm (0.4~26 in-lbs) Max Speed: 980 RPM



ESL-XTE5 1.0~5.0 Nm (9~44 in-lbs) Max Speed: 1100 RPM



ESL-XTE7 1.4~7.0 Nm (12~62 in-lbs) Max Speed: 660 RPM



ESL-XTE12 2.4~12 Nm (21~106 in-lbs) Max Speed: 750 RPM



ESL-XTE3F 0.6~3 Nm (5~26 in-lbs) Max Speed: 1600 RPM



ESL-XTE18 3.6~18 Nm (31~159 in-lbs) Max Speed: 450 RPM



ELTA REGIS

in

y

- Real-time rundown information
- Intuitive visual feedback
- Quickly program and adjust desired parameters
- Data collection & monitoring capabilities
- Snapshot view shows you all rundown parameters at a glance

Contact us today for more information!



7370 Commercial Circle Fort Pierce, FL 34951 772.465.4302

Contact Us