

TST/DMT Interface to QL II



The TST/DMT Interface is for those clients who wish to use the Crane Torque Switch and Displacement Measuring Transducers* with the Teledyne QUIKLOOK II Motor Operated Valve Diagnostic System.

Features

- Uses standard QUIKLOOK excitation power
- Self-contained solution
- Accuracy 1% of Reading

The TST/DMT Interface (P/N 160066), together with included cable (P/N 160067), may be used on any QLII channel. There are two receptacles on the Interface box; connect the 7-pin Lemo plug on the Interface cable to the 7-pin receptacle, the QLII input cable plug to the 4-pin Lemo, and the MS connector to the transducer. To configure the QLII channel enter the original transducer sensitivity divided by the attenuation factor noted on the TST/DMT Interface (typically 0.5) and set the channel type for voltage.

* The Torque Switch Transducer (TST) and Displacement Measuring Transducer are products of the Crane Nuclear Company.