

ENGINEER TO ORDER

SPECIAL PROJECT INFORMATION SHEET



Project Description	Special 150,000 N.m Static Torque Transducer		
Date created	29 March 2012	Project Number	Q2020.LOG

INTRODUCTION & APPLICATION

Larger than standard range static transducer is required for use in a confined space.

SOLUTION

Special 150,000 N.m static transducer with 4.5" male square drives.



TECHNICAL SPECIFICATION/DATA HIGHLIGHTS

Norbar calibration to BS EN ISO 7882:2008 up to 100,000 N.m in clockwise and anti-clockwise directions with extrapolation showing 120kN·m and 140kN·m.

Alternative external full calibration up to 150,000 N.m is also available.

Incorporates Q1976 flying lead conversion with 90° cable exit for use in confined spaces.