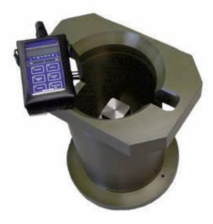
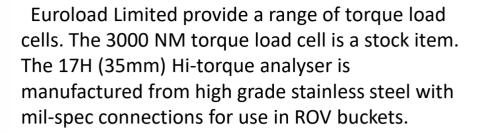


17H Hi Torque Surface Torque Verification Transducer







We can supply the cable any length with various readout options available. As standard we would offer the PSD232 handheld display c/w RS232 output.

0.1% high accuracy national standard test rig to 65,600 Nm at Aberdeen factory.

Designed to fit in Surface Torque Verification Unit to verify ROV torque tool is working accurately.



Euroload Limited manufacture Surface torque verification transducers units to:

Class 1 and 2 sockets 11/16"

Class 3 socket 1-1/8"

Class 4 socket 1-1/2" Male and Female

Class 5 socket 2"

Class 6-7 socket 3.5"

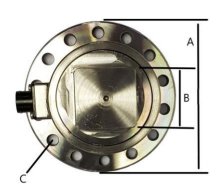
API 17H- Hi-torque sockets 35mm

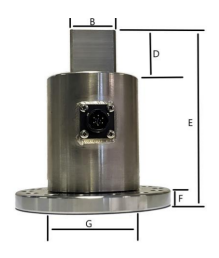


Features:

- . Fully stainless steel construction
- . Mil-spec connectors
- . Multiple output options
- . Multiple readout options
- . IP67 ingress protection as standard
- . High accuracy and repeatability
- . Selectable units of measurement Nm or Ft/lb
- . Peak hold as standard
- . 2 year manufacturer warranty
- . Any cable length on order
- . Massive stock held in factory
- . Worldwide agent network with stock held







3,000Nm 17H-Hi-Torque surface verifiction tarnsducer								
EL-T-3K-M-17H		Α	В		D	E	F	G
		120	35		35	135	12	72
С		14 holes dia 9.0 equal spaced on 102.0 PCD						
3,000 NM Torque Load Cell Specifications								
Max Load				3,000 NM				
Safe Overload				150%				
Ultimate Overload				500%				
Material				17-4 stainless steel				
Output Standard				1.5 Mv/v				
Bridge Resitance				700 ohm				
Accuracy				Class 1 transducer to BS 7882:2017				
Enviromental Rating				IP67				
Insulation Value				Greater than 5 G ohm				
Standard cable lenght				5 Mtr				
Certification package supplied with each link contains: Calibration Certificate to BS 8422:2003,								
Declaration of Incorporation, EU Declaration of Conformity, Declaration of Manufacture								
Declaration of Incorporation, CE- Aproval Statements, Checklist and user instructions.								

Material Certificates on Request.



API 17H-Hi-Torque 3,000 NM Torque load cell

Euroload Limited, Unit 9, Airside Business Park, Dyce Drive, Kirkhill Ind Est, Dyce, Aberdeen, AB21 OGT. Tel: +44 (0) 1224 774115 e-mail info@euroload.eu www.euroload.eu Local Agent: