Providing custom torque solutions



# **PS Series - Clamp-on Torque Transducer**

#### **Product Overview**

This style of transducer is designed mostly for automotive or other applications where battery changing is undesirable and radial shaft movement prevents the use of a 'static' coil around the shaft for a permanently powered data transmission system.

The use of bearings to carry the stator module allows ample radial movement. It is generally used for shaft diameters between 19 and 32mm but larger sizes can be accommodated for with ease. Any supply voltage from 12 to 220V can be used. Various outputs are available for data logging purposes.

#### **System Specifications:**

Accuracy: ± 0.5% (Bidirectional) Non-linearity: ±0.1% FAS Repeatability: ±0.1% FS Hysteresis: ±0.1% FS Specified on cal.cert. Calibration level: Operating Temp: 0 to +60°C Zero shift: <±0.01% FS/°C Span shift: <±0.02%FS/°C 10 kHz Output +FS Torque: Output zero Torque: 15 kHz

Output -FS Torque: 5 kHz Optional Outputs: ±10V, 4-12-20mA

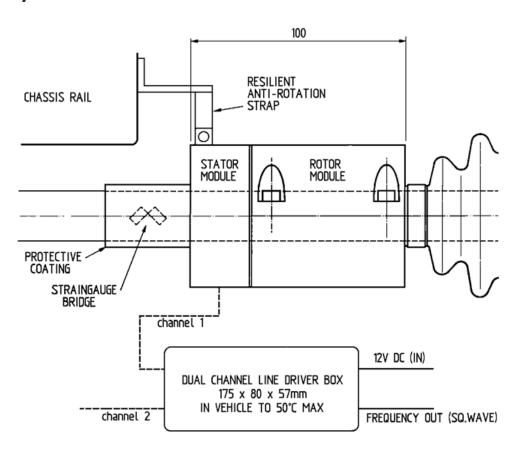
#### **Industrial Measurements**

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### **System Schematic**



For more information about the PS series or for a quote, call +44 (0)1455 25 14 88 or email <a href="mailto:sales@indmeas.co.uk">sales@indmeas.co.uk</a>.

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