

Peter Fisher (Press Officer)

Tel: +44 (0)1926 466700

Email: peter.fisher@fozmula.com

Date

April 2009

Fuel Level Senders For All

The technologies used by Fozmula to provide customer solution in their fuel level measuring applications range from simple resistance based float arm products, through capacitance solid state electronics products to highly sophisticated electronic pressure transducer based hydrostatic products.

The most recent addition to Fozmula's stable of fuel level senders is the T/LL200 - a pressure transducer based hydrostatic sender which offers either voltage or mA outputs for use in the process industry or a vehicle based CANbus system. Capable of sensing fuel level in tanks up to 3.4 metres deep, the unit uses a flexible polyurethane tube to deliver the transducer to the floor of the tank. This feature therefore permits the use of the T/LL200 sender in complicated fuel tank profiles in which conventional rigid tube or even radar or ultrasonic senders cannot be used.

The T/LL200 uses a Packard style MetriPak connector sealed to IP67, and has been fully tested for shock, vibration and EMC compatibility to national standards.

Fozmula continues to design and develop more innovative products for a wide range of industry sectors and is pleased to receive enquiries for your fuel level sender applications.

For further information:

Peter Fisher (Press Officer)

Tel: +44 (0) 1926 466700

Email: peter.fisher@fozmula.com

Or

Bob Hawkins

Qube Marketing Solutions Ltd

Tel: +44 (0) 1543 250922

Email: solutions@qubemarketing.com

Fozmula Ltd

Berrington Road, Leamington Spa, Warwickshire, CV31 1NB, UK

Tel: +44 (0)1926 466700 Fax: +44 (0)1926 450473

Email: sales@fozmula.com Web: www.fozmula.com