



TYPE 507 PRESSURE TRANSMITTER

- -1...0 bar/0...600 bar, 0.3% accuracy
- Uses Proven ceramic technology
- Response time typ 5ms
- Rupture pressure =3x



TYPE 510 PRESSURE TRANSMITTER

- -1...0 bar/0...600 bar, 0.5% accuracy
- Uses thick film technology, giving a one piece Stainless steel unit.
- Ideal for Hydraulic and refrigeration applications.
- Rupture pressure = 6x, Tolerable overload = 3x, IP67, response time typ 1ms.
- -40... 150 degree, M12, Flying lead, options also can be wired to suit application/connection



TYPE 511 PRESSURE TRANSMITTER

- -1...0 bar/0...600 bar, 0.1% accuracy
- Uses Proven ceramic technology
- Various outputs and connections
- Response time typ 1ms
- Rupture pressure =2.5x
- Max 150 degree



TYPE 692 DIFFERENTIAL PRESSURE TRANSMITTER

- 0...0.1/-25 bar, 0.5% accuracy
- Uses Proven ceramic technology
- Application specific connections and outputs



TYPE 691 PRESSURE TRANSMITTER

- 0...60bar, 1% accuracy
- Uses Proven ceramic technology
- Stainless steel connection Red FA6 cover
- M12,DIN,Flying lead options



TYPE 619 PROGRAMMABLE PRESSURE TRANSMITTER/SWITCH

- -1...0 bar/0...600 bar, 0.5% accuracy
- Parameters can be easily programmed with 3 different configuration menus.
- Pressure is measured by a ceramic measuring element, option with 2 contacts.
- 0-10v and 4-20 ma outputs.



TYPE 801 LCD—3 DIGIT INDICATOR.

The 801 display module can be fitted to any of the Pressure transmitters, to give a local display and also the stand-ard outputs



OTHER RELATED PRODUCTS



FM 579364

T: +44 (0)1423 522911
F: +44 (0)1423 530043
E: sales@env-technologies.com

Environmental Technologies Ltd.
 Grimbald Crag Road, St James Retail Park,
 Knaresborough, HG5 8PY, UK

Registered in England No: 05888341 VAT No: 972 5859 68