PPL50-TW Fabricated Pocket with Compression Gland



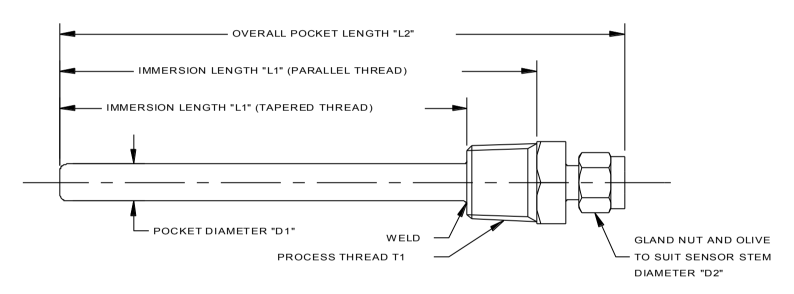
TEMPERATURE INSTRUMENTATION SPECIALISTS

Calibration

Temperature Probes Infrared Thermal Imaging

- Simple, Cost Effective Fabricated Pocket
- Easy to Install
- No Need to Drain Down a system when Sensor is replaced
- Manufactured to Your Requirements
- For Use with our PPL1 and PPL3 Sensors





Specifications	
Pocket Material	316 stainless steel
Operating Range	-75 to +800°C
Thread Types	A - $1/4$ "BSP B - $1/2$ "BSP C - $3/4$ "BSP D - 1"BSP E - $1/4$ "BSPT F - $1/2$ "BSPT G - $3/4$ "BSPT H - 1"BSPT I - $1/2$ "NPT J - $3/4$ "NPT Other threads available upon request.

Process Parameters Ltd

Unit 10A, Waldeck House. Waldeck Road, Maidenhead, Berkshire, SL6 8BR Tel: 01628 778688 Fax: 01628 777714 Email: sales@processparameters.co.uk Web: www.processparameters.co.uk

PPL50-TW

Fabricated Pocket with Compression Gland

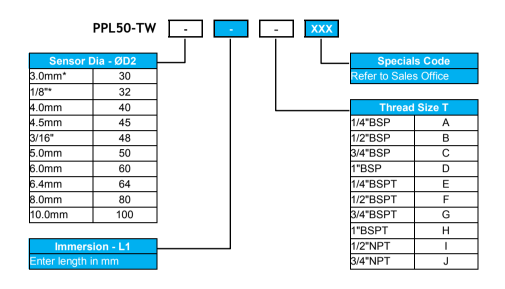


TEMPERATURE INSTRUMENTATION SPECIALISTS

Temperature Probes

Infrared Thermal Imaging

Calibration



NOTE: Some sheath diameter / lead type combinations require a pot seal. Some option combinations not possible.

This data sheet gives details of the most popular options available for this type of sensor but is not intended to give an exhaustive list of possibilities. If you have a special requirement please do not hesitate to contact our sales office for assistance.

Ideal for use with ...



PPL1 Probe



PPL3 Probe







PPL20 Probe

Process Parameters Ltd Unit 10A, Waldeck House. Waldeck Road, Maidenhead, Berkshire, SL6 8BR Tel: 01628 778688 Fax: 01628 777714 Email: sales@processparameters.co.uk Web: www.processparameters.co.uk