

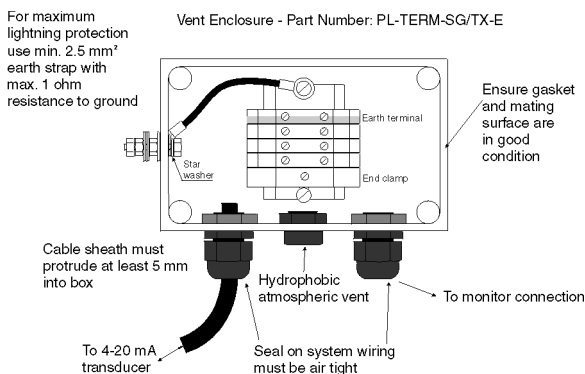
Terminating & moisture protection enclosure for submersible liquid level transducers

Description

For installations in exposed locations such as reservoirs and locations where there is a high ambient humidity, the cable should be terminated in a enclosure such as the PL-TERM-SG/TX-E.

This provides a entry cable gland for the transmitter cable and another gland for system cabling to exit. There is a vent that allows atmospheric reference to be maintained but controls water ingress.

A unique scientifically developed molecular hydrophobic filter provides further moisture protection.



Specifications

Height:	80mm
Width:	130mm
Width incl. earth bolt:	155mm
Depth of box:	80mm
Mounting centres:	64mm x 113mm

Order Code: PL-TERM-SG/TX-E

PLTERM-1.0-0

AMALGAMATED INSTRUMENT CO PTY LTD

ACN: 001 589 439

Unit 5, 28 Leighton Place Hornsby
NSW 2077 Australia

Telephone: +61 2 9476 2244
Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au
Internet: www.aicpl.com.au