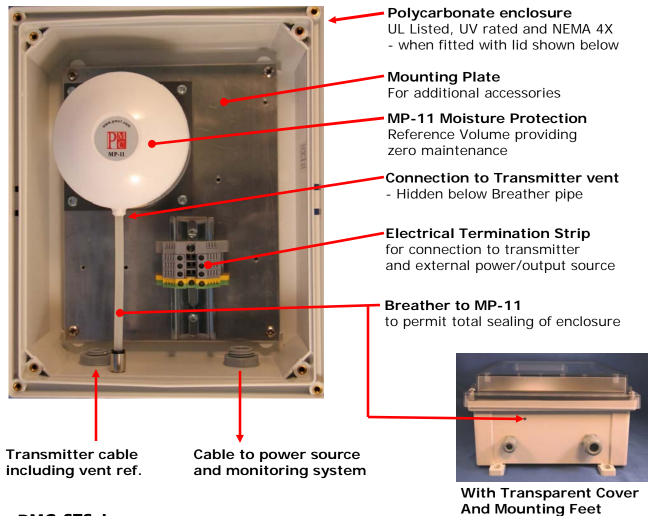


Technical Bulletin Termination Enclosure

TE-11 (incorporating the MP-11 moisture protection)

This Technical Bulletin provides background and specifications for a new Termination Enclosure specifically to house the MP-11 Maintenance Free Moisture Protection. PMC has selected a robust, chemical resistant, UV rated housing which is UL Listed and NEMA 4X rated, to suit the wide range of locations where these boxes are used. It incorporates the features of the existing TE-10 and MP-11 into a single box and provide for many of the other popular options which have been developed to help users with a long, maintenance free operation of PMC's Depth and Level Transmitters.

This Technical Bulletin should be used in conjunction with our general brochure "Accessories for Depth/Level Transmitters".



PMC-STS, Inc.

11 Old Sugar Hollow Road, Danbury, CT USA Tel: 203-792-8686 Web: www.pmc1.com

Page 1

TB4 612a



TE-11 Technical Bulletin

With Cover in Place



Installation

Dimensions

11.5" High x 9.3" wide x 4.9" Deep Wall mounting lugs included on 6.0"x 11.0" centers

Accessories

PMC offers an extensive range of depth and level transmitters. *Please contact the factory for further information.*

PMC adopts a continuous development program which sometimes necessitates specification changes without notice

Pe

PMC-STS, Inc.

11 Old Sugar Hollow Road, Danbury, CT USA Tel: 203-792-8686 Web: www.pmc1.com

Features

- Designed for PMC/STS Depth Level Transmitters
- Accepts wide range of PMC Accessories
- Provides easy and maintenance free installation
- Injection Molded Polycarbonate construction
- Transparent lid with Stainless Steel Screws
- PUR Gasket formed in place
- NEMA Class: UL Type 4X
- UV Resistant to UL508
- Flammability Rating complies with UL508
- Unique design allows ONLY the MP-11 to breath to the atmosphere

Ordering

The following Versions and option combinations are available:

TE-11	Standard Enclosure with MP-11/DIN Rail Terminals
TE-11-a TE-11-b TE-11-c	add SP-10 Surge Protector add LCD Loop powered display add MTM 3000 Remote Electronics
TE-11-d	add PMC Remote Analog Electronics
ТЕ-11-е	add PMC Remote HART Electronics
TE-11-ab	add a and b options
TE-11-ac	add a and c options
TE-11-ad	add a and d options
TE-11-ae	add a and e options
Te-11-bc	add b and c options
TE-11-bd	add b and d options
TE-11-be	add b and e options
TE-11-abc	add a, b and c options
TE-11-abd	add a, b and d options
TE-11-abe	add a, b and e options
The following options are also available:	

- Additional terminals
- Dual sensor connections
- Power Supply

Please consult PMC for further information

Page 2

TB4 612a