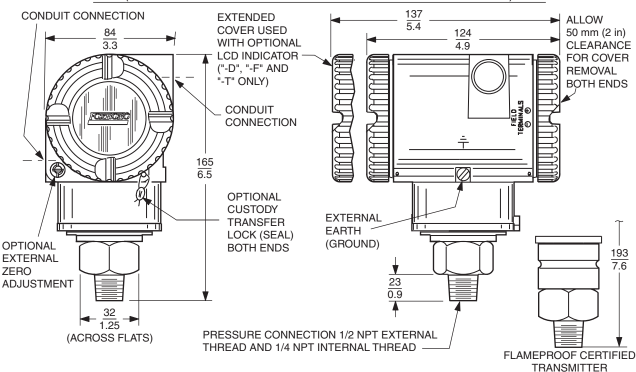
## I/A Series<sup>®</sup> Pressure Transmitters

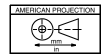
Model IGP10 Direct Connected Gauge Pressure Transmitter
Model IAP10 Direct Connected Absolute Pressure Transmitter
Model IGP20 Bracket Mounted Gauge Pressure Transmitter
Model IAP20 Bracket Mounted Absolute Pressure Transmitter
Model IGP25 and IGP50 Direct Connected Gauge Pressure Transmitters

## GENERAL NOTES COMMON TO ELECTRONICS HOUSING (TOPWORKS) OF ALL TRANSMITTERS

- 1. REPLACEABLE/INTERCHANGEABLE ELECTRONICS MODULE DETERMINES THE ELECTRONICS VERSION AND OUTPUT SIGNAL.
- 2. TOPWORKS CAN BE ROTATED TO ANY POSITION WITHIN ONE TURN COUNTERCLOCKWISE OF THE FULLY TIGHTENED POSITION.
- 3. CONDUIT CONNECTIONS (TWO) ARE EITHER 1/2 NPT, M20 OR PG 13.5. PLUG UNUSED CONNECTION WITH METAL PLUG SUPPLIED BY FOXBORO.

# IAP10, IGP10, IGP25, AND IGP50 DIRECT CONNECTED TRANSMITTERS (SEE PAGES 3 AND 4 FOR IAP20 AND IGP20 TRANSMITTERS)



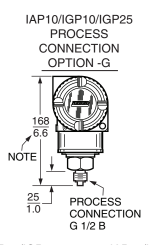


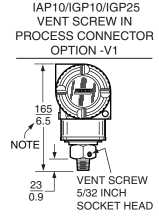
For dimensional information specific to your sales order, refer to Certified Dimensional Prints (CDPs) which can be ordered from your Foxboro Sales Office or authorized factory representative.

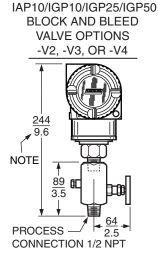


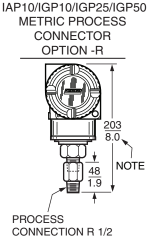
IGP10-...G, H, K
HIGH PRESSURE
TRANSMITTER

147
5.8





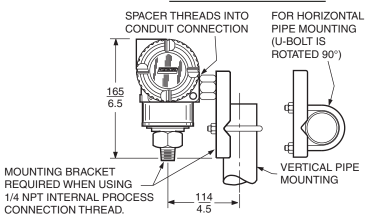




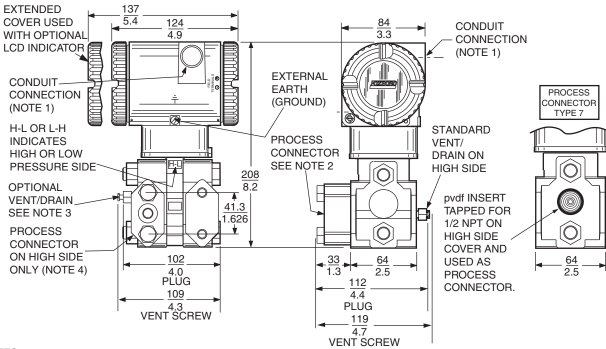
#### NOTE

1. FOR FLAMEPROOF CERTIFIED TRANSMITTERS, ADD 28 mm (1.1in) TO OVERALL HEIGHT DIMENSION.

## IAP10/IGP10/IGP25/IGP50 WITH MOUNTING BRACKET OPTIONS -M1 TO -M6



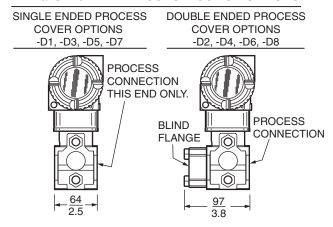
## IAP20 AND IGP20 BRACKET MOUNTED TRANSMITTERS



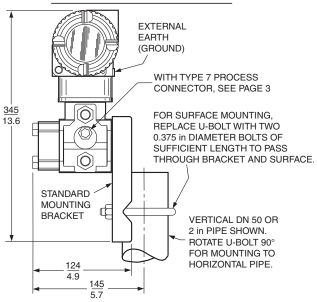
#### **NOTES**

- 1. CONDUIT CONNECTION 1/2 NPT, PG 13.5, OR M20, BOTH SIDES: PLUG UNUSED CONNECTION WITH METAL PLUG (SUPPLIED).
- 2. PROCESS CONNECTOR CAN BE REMOVED AND CONNECTION MADE DIRECTLY TO PROCESS COVER USING 1/4 NPT INTERNAL THREAD IN PROCESS COVER. NOTE THAT WITH PROCESS CONNECTION CODE "0", THERE IS NO CONNECTOR.
- 3. PROCESS COVER CAN BE INVERTED MAKING OPTIONAL SIDE VENT A SIDE DRAIN.
- 4. FOR USERS WHO DESIRE THE PROCESS CONNECTOR ON THE RIGHT SIDE, ROTATE TRANSMITTER 180° AND RELOCATE PROCESS CONNECTOR (AND VENT SCREW, IF APPLICABLE).
- 5. TOPWORKS ROTATABLE TO ANY POSITION WITHIN ONE TURN COUNTERCLOCKWISE OF FULLY TIGHTENED POSITION.
- 6. DO NOT USE THE 1/4 NPT INTERNAL THREAD TO DIRECT-CONNECT THE TRANSMITTER WITHOUT A MOUNTING BRACKET.

#### IAP20/IGP20 WITH DIN CONSTRUCTION OPTIONS

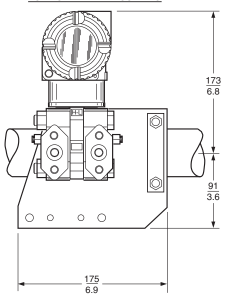


## IAP20/IGP20 WITH STANDARD MOUNTING BRACKET OPTIONS -M1 AND -M2

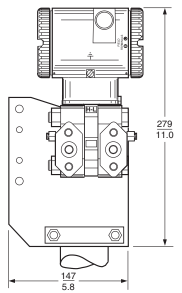


## IAP20/IGP20 WITH UNIVERSAL MOUNTING BRACKET

### HORIZONTAL PIPE MOUNTING



## VERTICAL PIPE MOUNTING



Invensys Operations Management 5601 Granite Parkway Suite 1000 Plano, TX 75024 www.iom.invensys.com

Global Client Support

Inside U.S.: 1-866-746-6477

Outside U.S.: 1-508-549-2424 or contact

your local Foxboro representative.

Website: http://support.ips.invensys.com

Invensys, Foxboro, and I/A Series are trademarks of Invensys plc, its subsidiaries, and affiliates.

All other brand names may be trademarks of their respective owners.

Copyright 1999-2012 Invensys Systems, Inc. All rights reserved

MB 190 Printed in U.S.A.