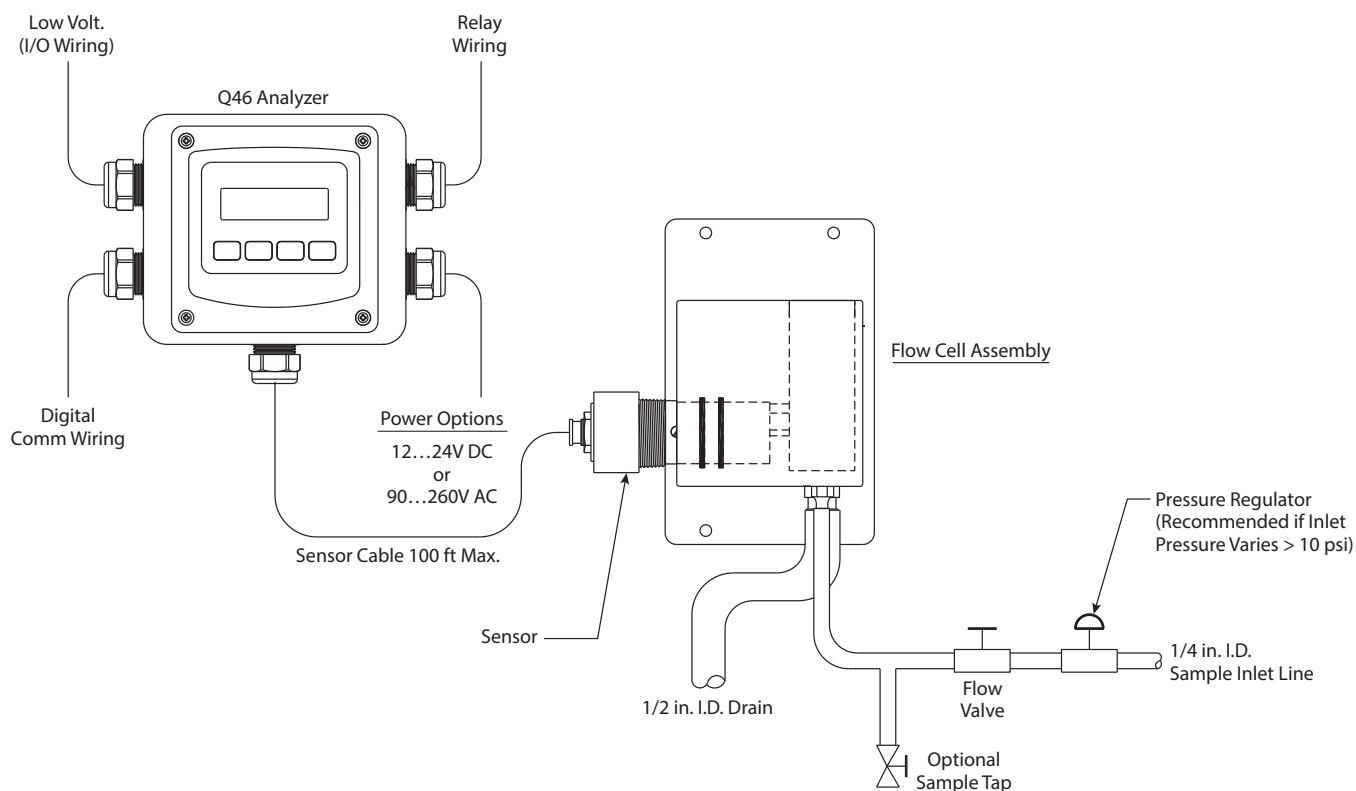


Water Quality Monitor

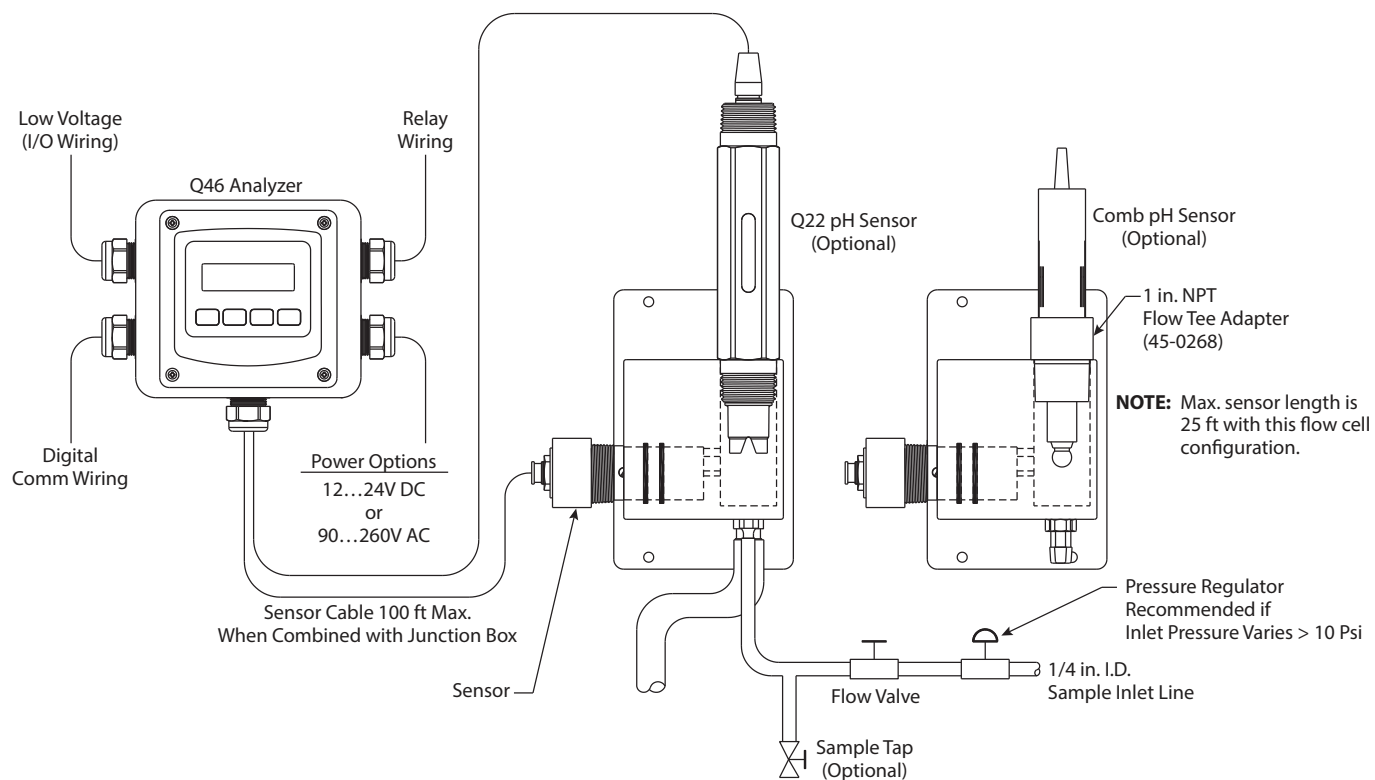
Q46H-64 Dissolved Ozone Monitor

STANDARD SYSTEM



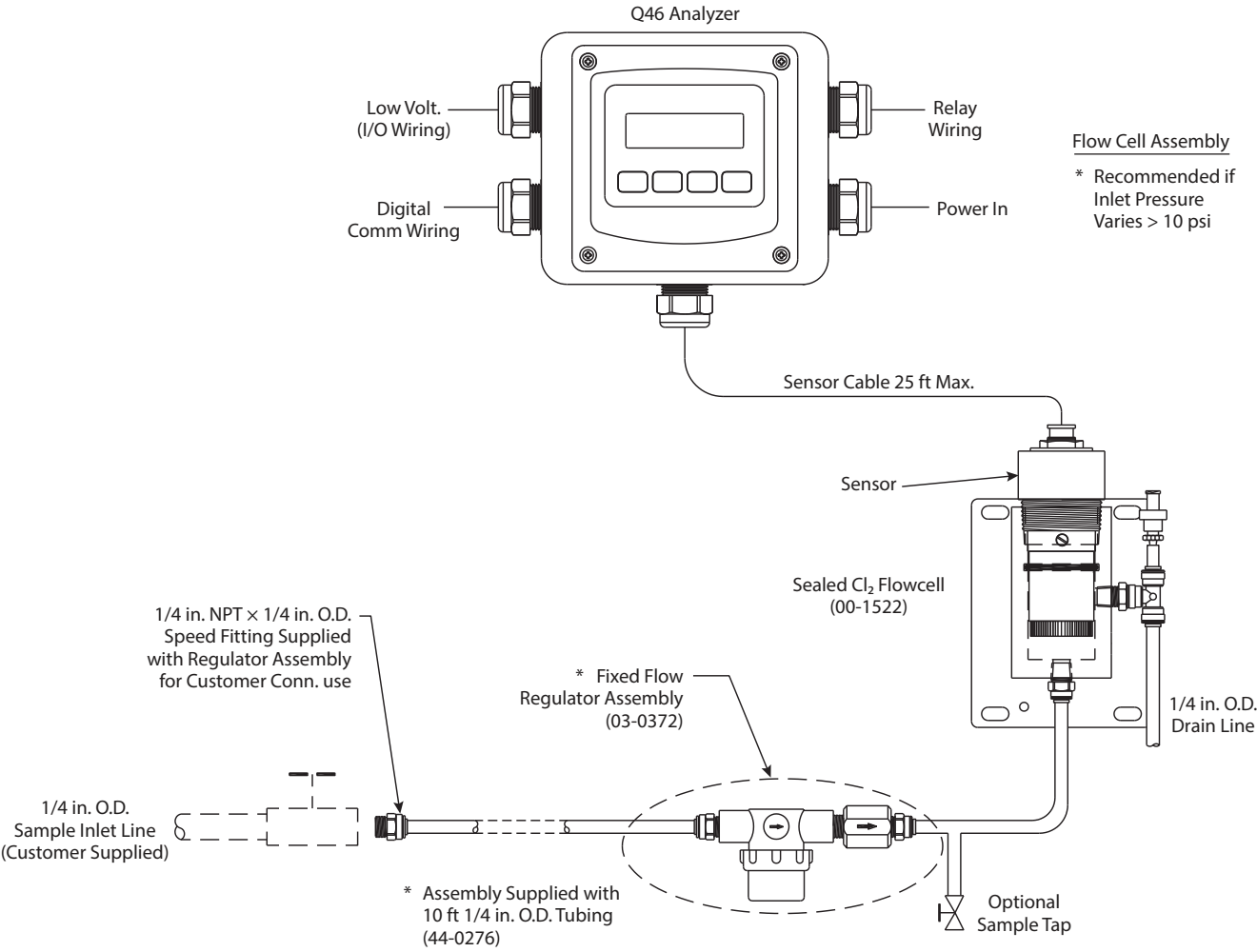
ATi-0922

SYSTEM DIAGRAM WITH OPTIONAL PH SENSOR

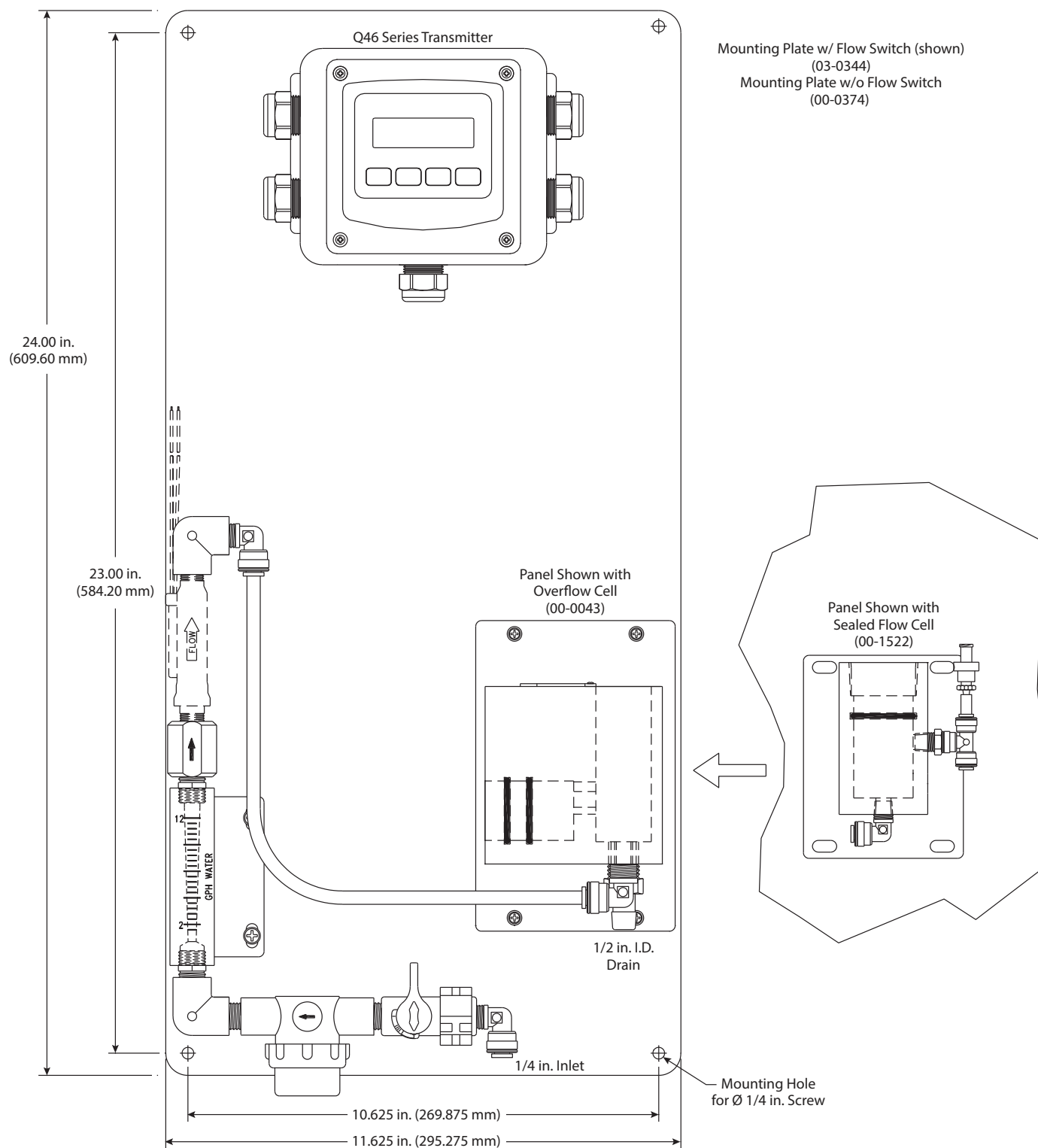


ATi-0923

SYSTEM DIAGRAM WITH SEALED FLOW CELL

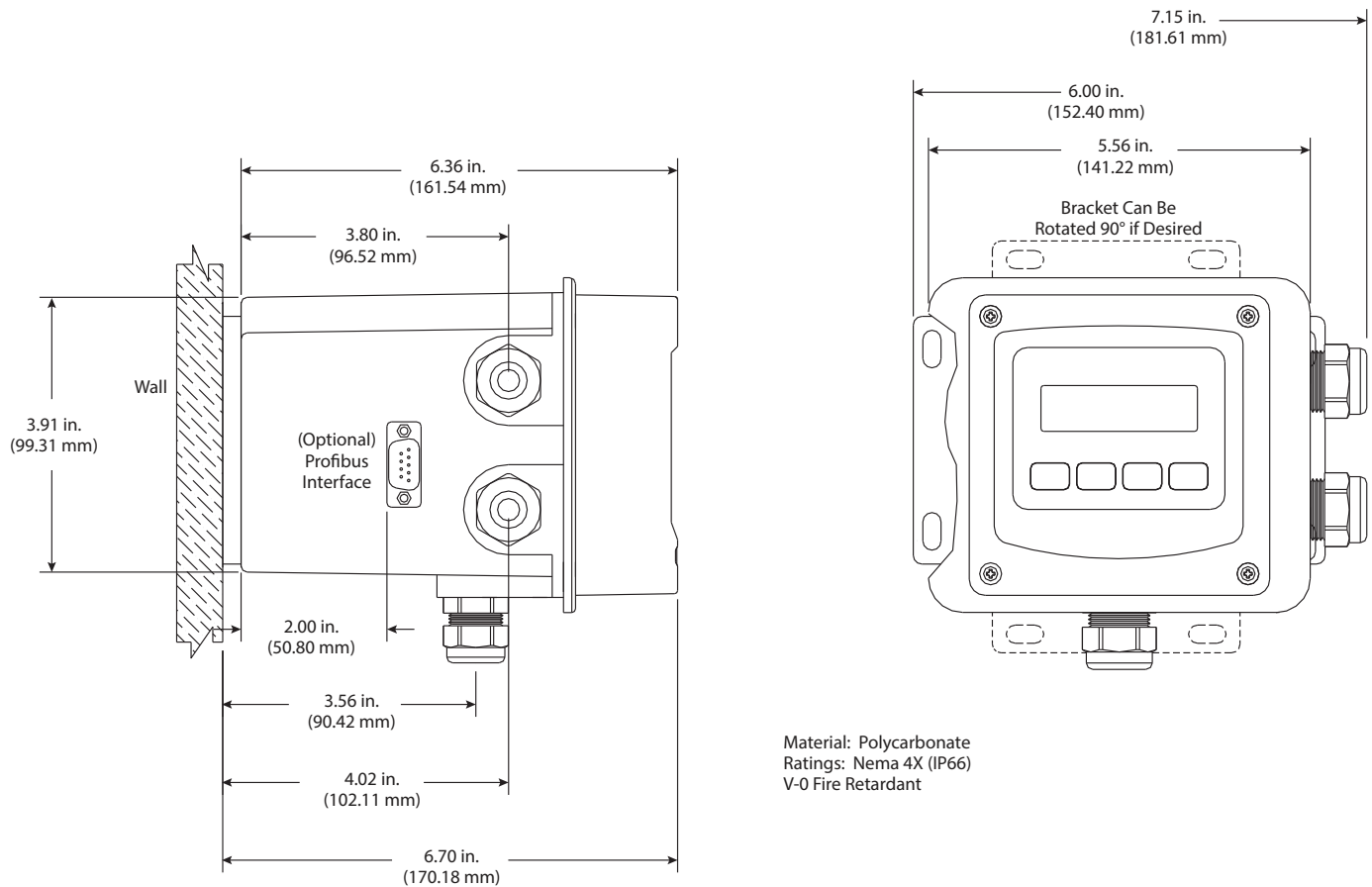


ATi-0924



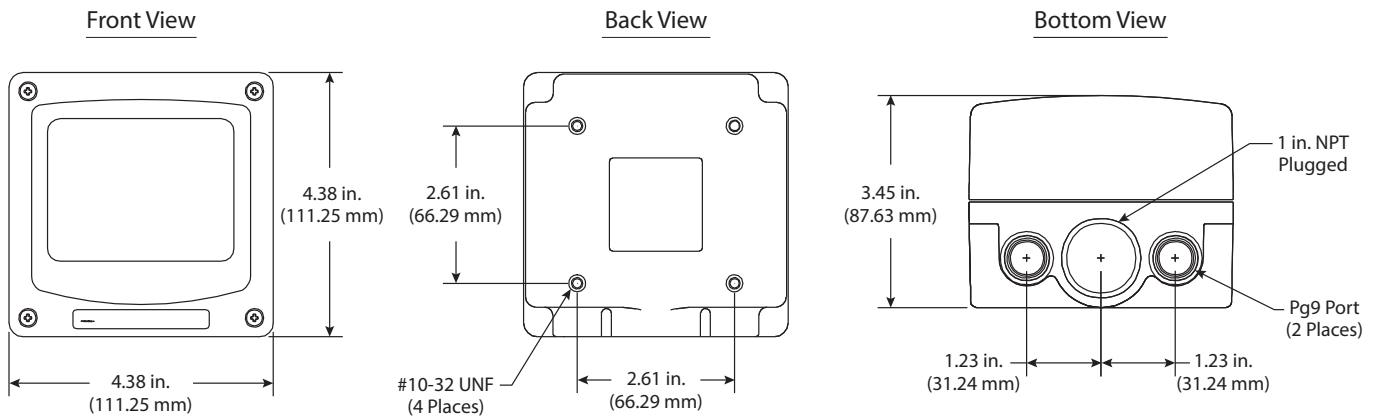
ATi-1224

ANALYZER DIMENSIONS (WALL MOUNT SHOWN)



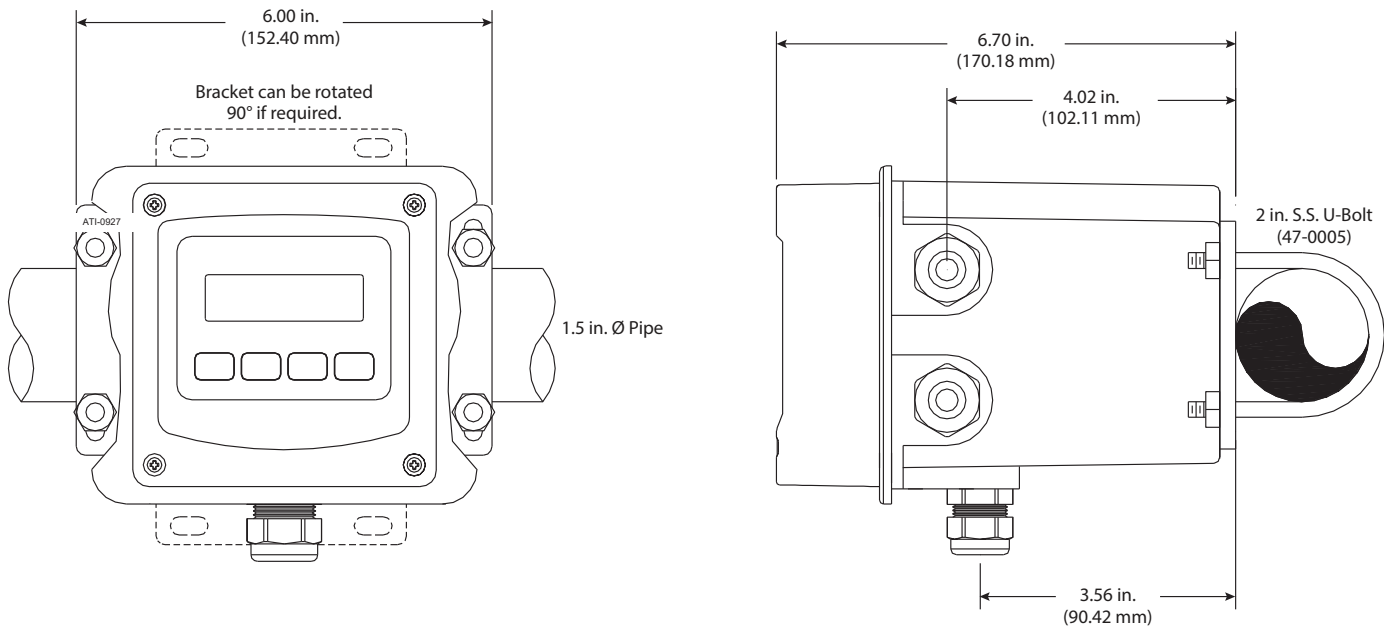
ATi-0926

JUNCTION BOX DIMENSIONS



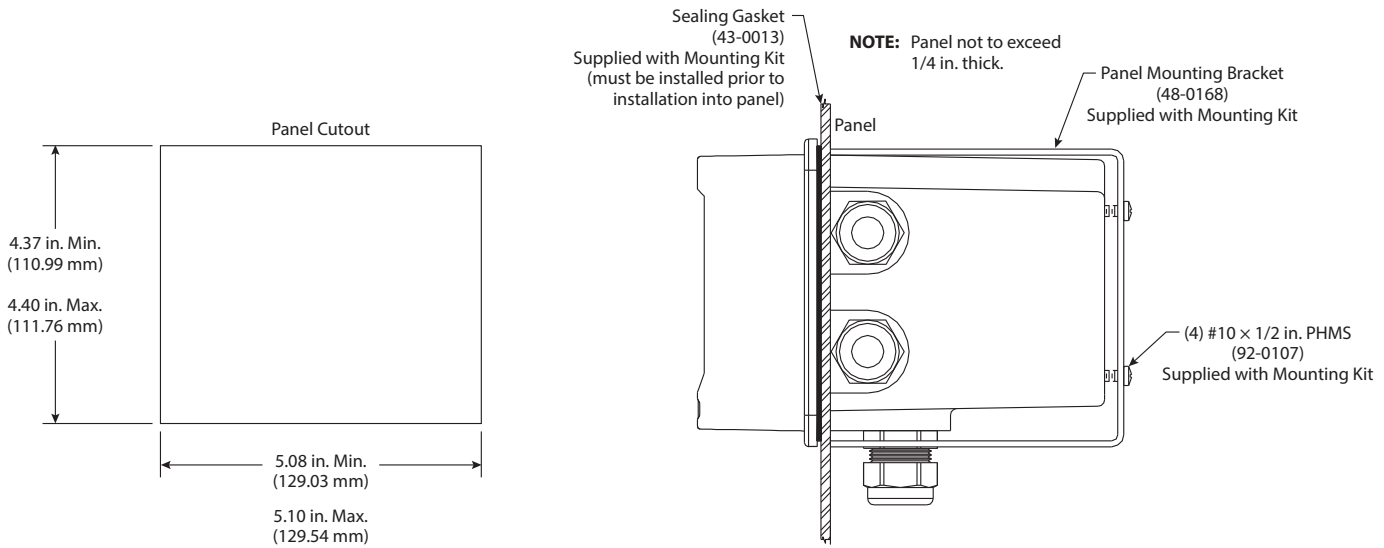
ATi-0655

PIPE MOUNTING



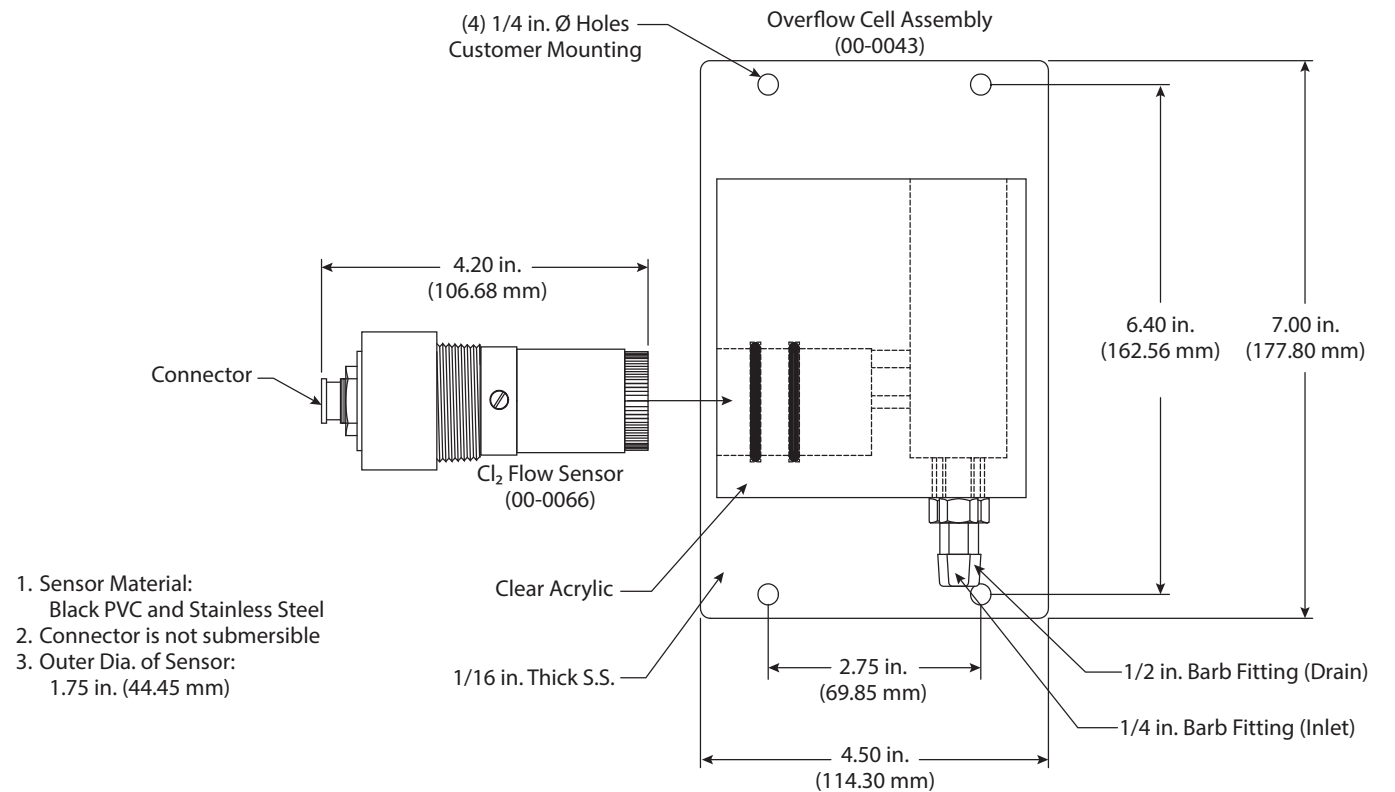
ATi-0927

PANEL MOUNTING



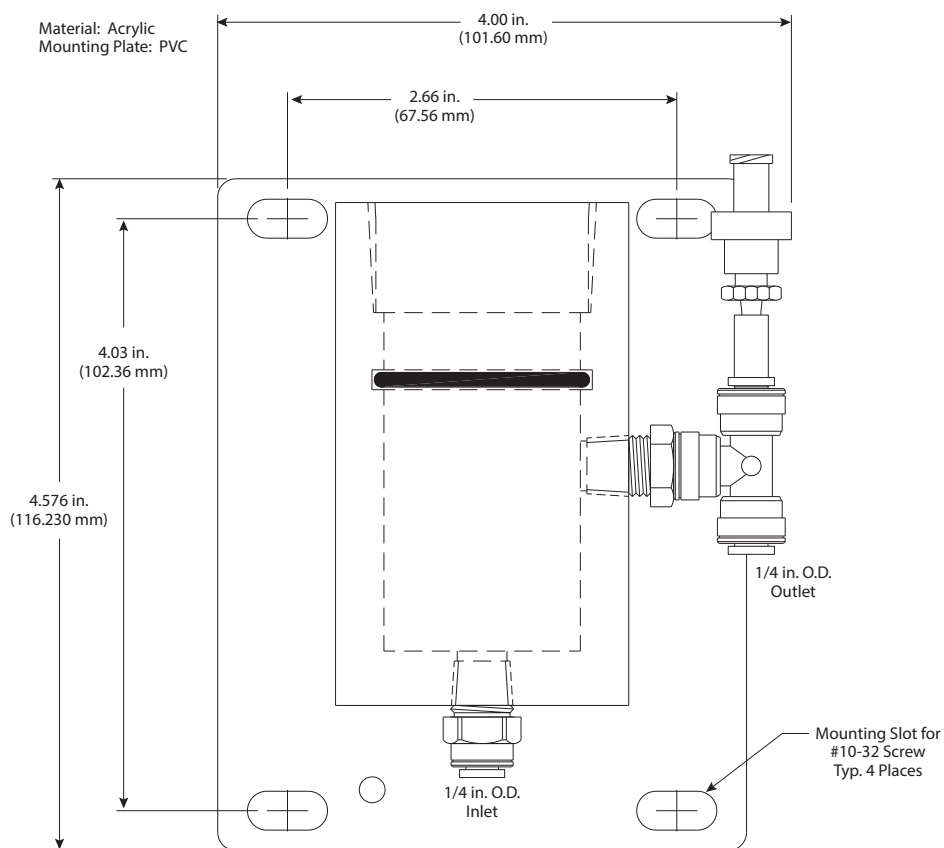
ATi-0928

FLOW SENSOR DIMENSIONS AND OVERFLOW CELL INSTALLATION

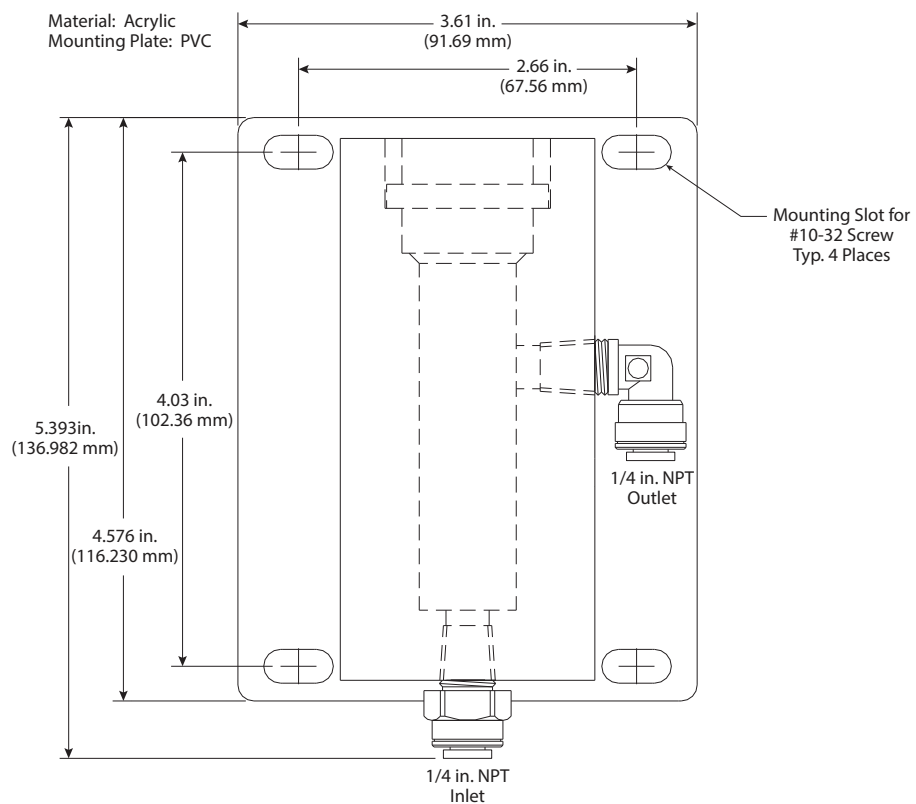


ATi-0196

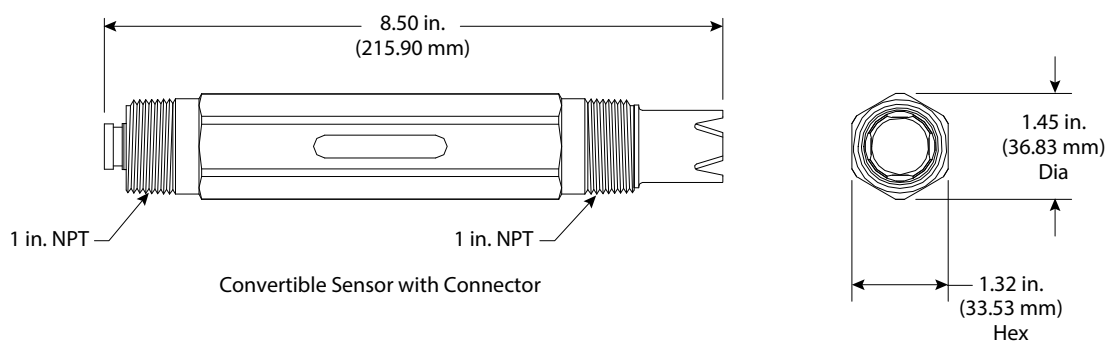
CL2 SEALED FLOW CELL (00-1522) DIMENSIONS



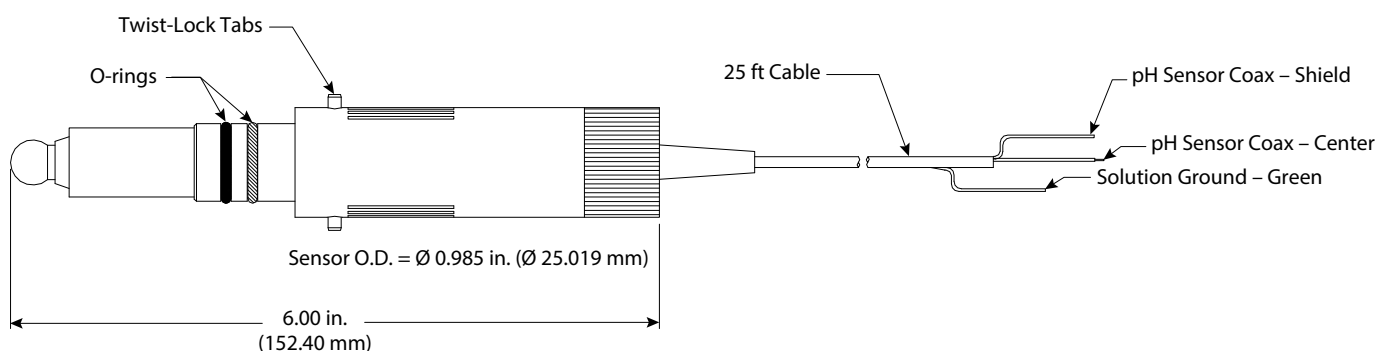
PH SEALED FLOW CELL ASSEMBLY (00-1527) DIMENSIONS



PH SENSOR (07-0096) DIMENSIONS

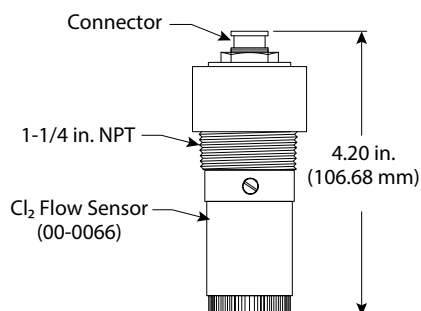


PH SENSOR – BAYONET STYLE (63-101) DIMENSIONS



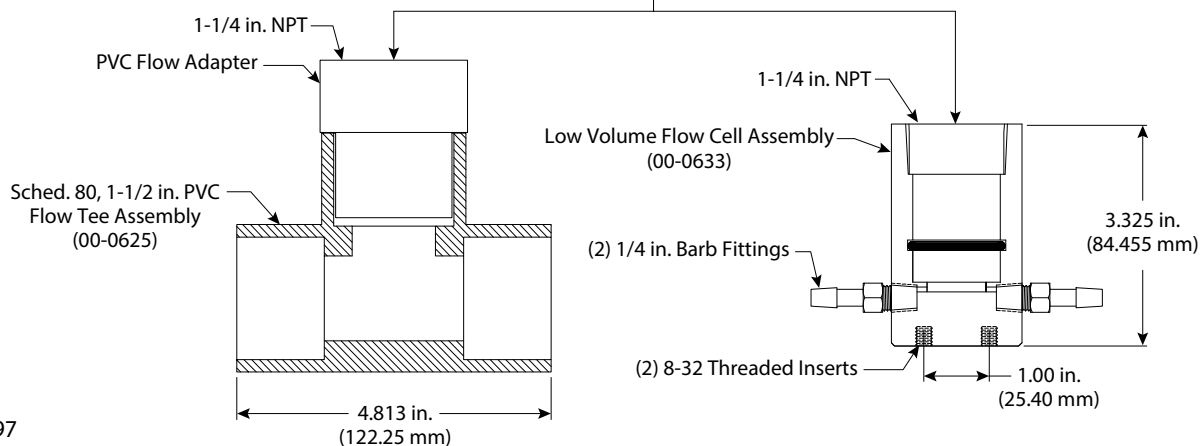
SPECIAL APPLICATION FLOW CELLS (CONSULT FACTORY)

1. Sensor Material: Noryl EN265 & Stainless Steel
2. Connector is not submersible.
3. Outer diameter of sensor: \varnothing 1.75 in. (44.45 mm)



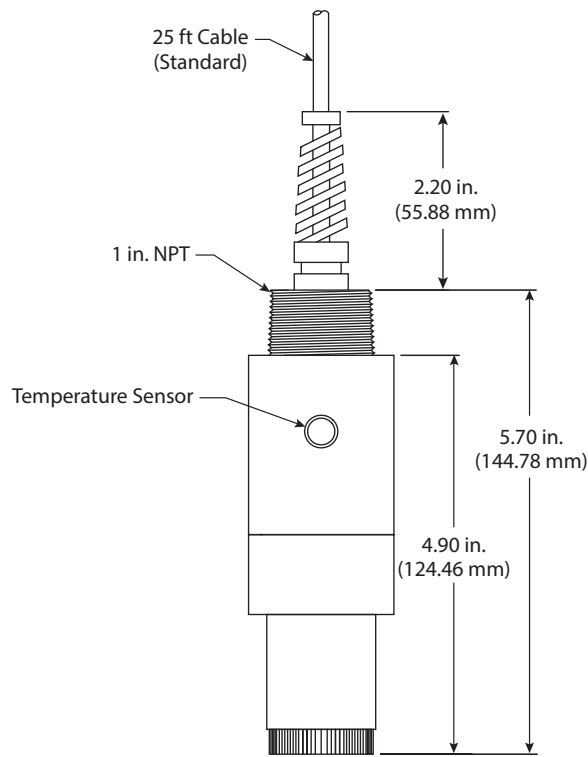
- Flow Tee:
1. Max. 50 PSI for Flow Tee operation.
 2. Use Teflon tape to seal inline sensor.

Low Volume Flow Cell Material: Clear Acrylic



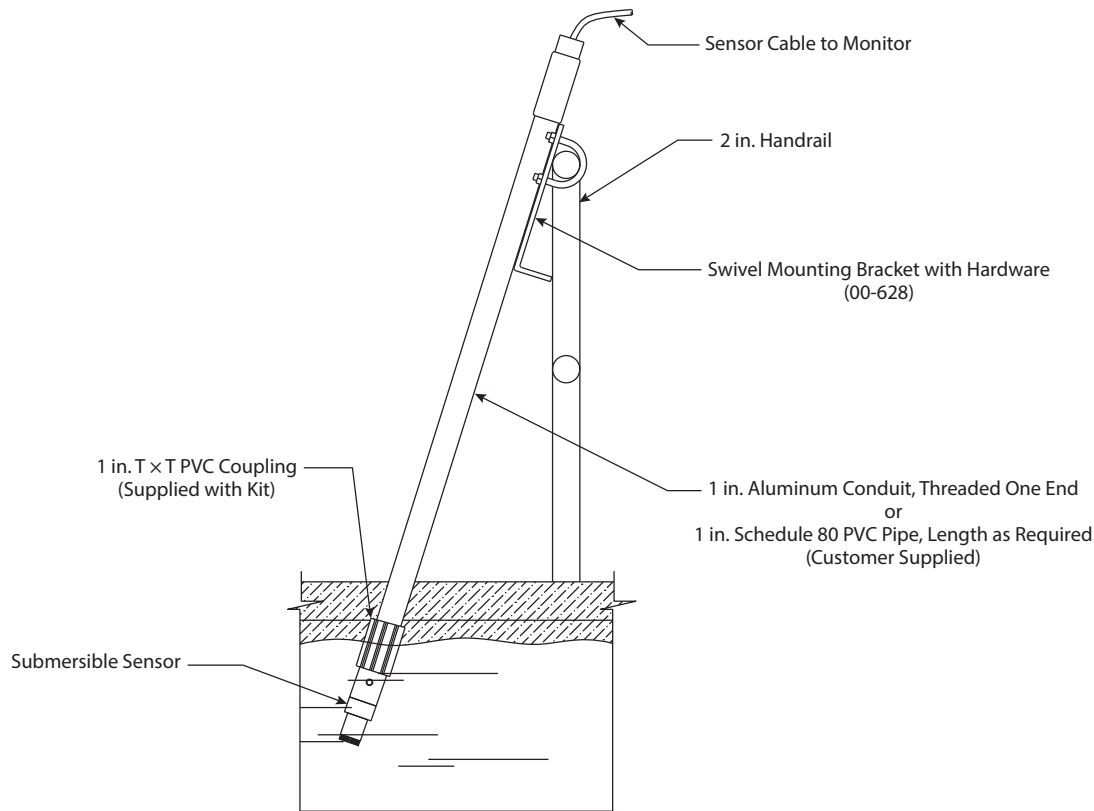
ATi-0197

SUBMERSIBLE SENSOR DIMENSIONS



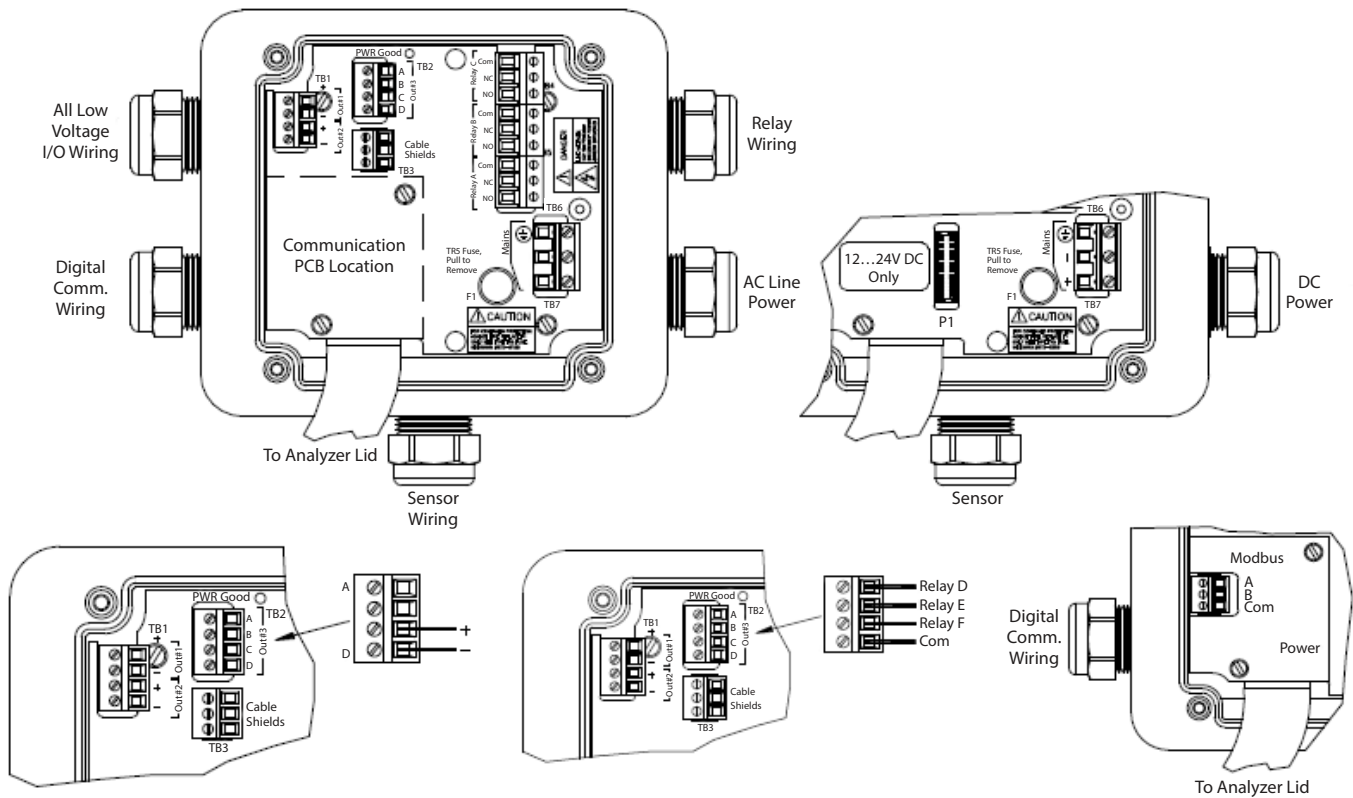
ATi-004

SUBMERSIBLE SENSOR INSTALLATION



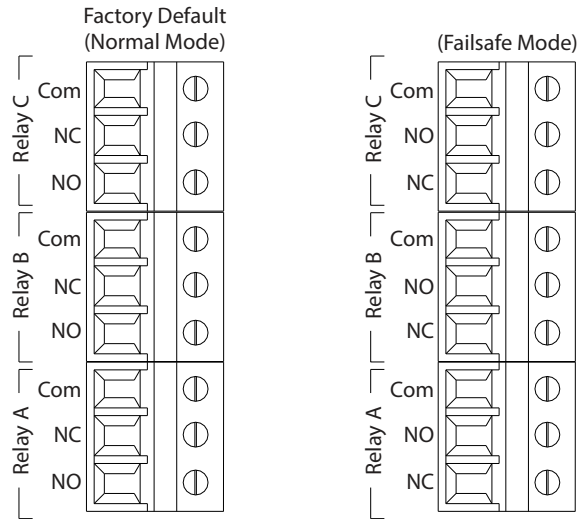
ATi-0155

POWER, RELAY AND OUTPUT CONNECTIONS



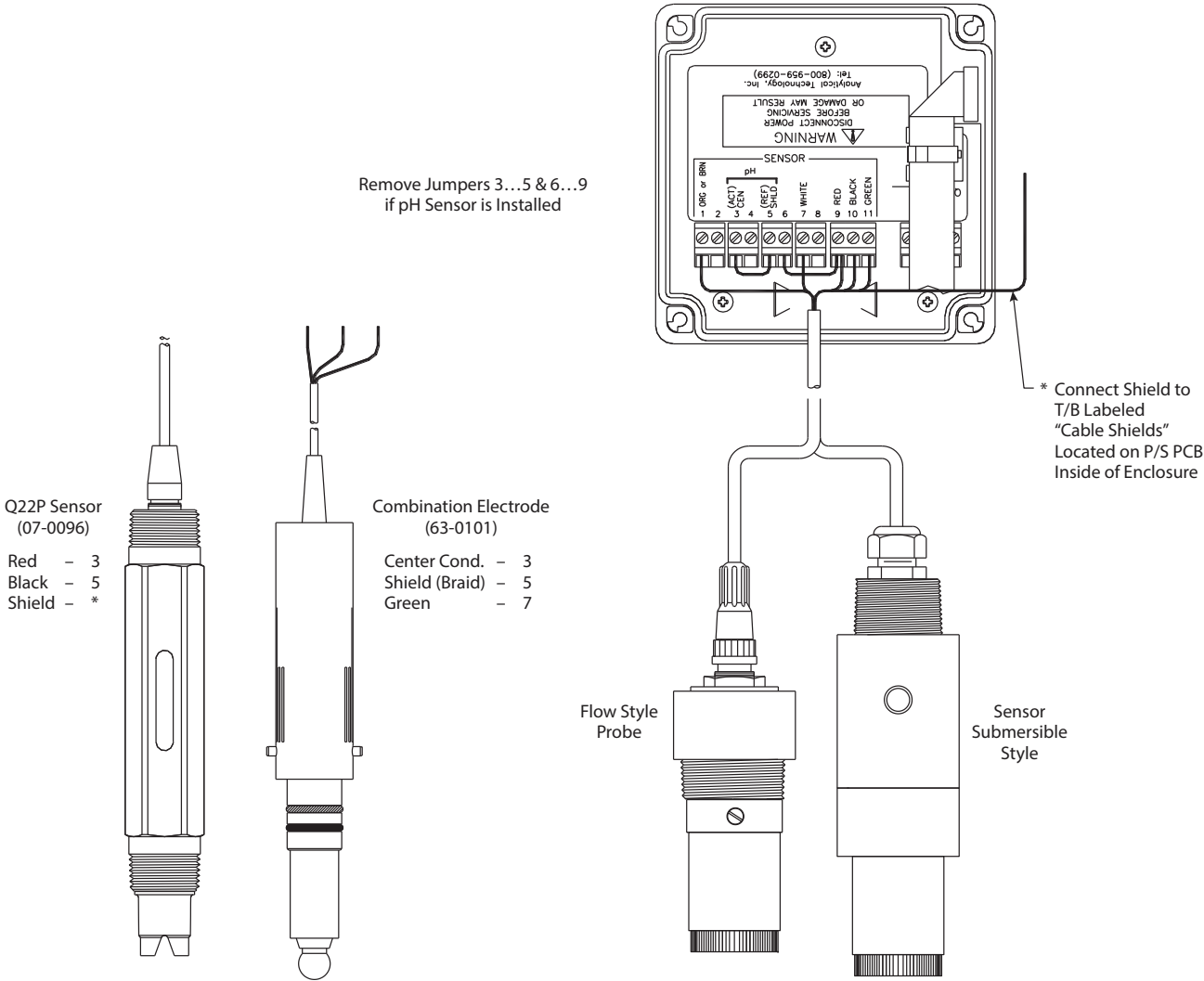
ATi-0930, -0932, -0933, -0989

RELAY WIRING TB4, 5, 6 DETAIL



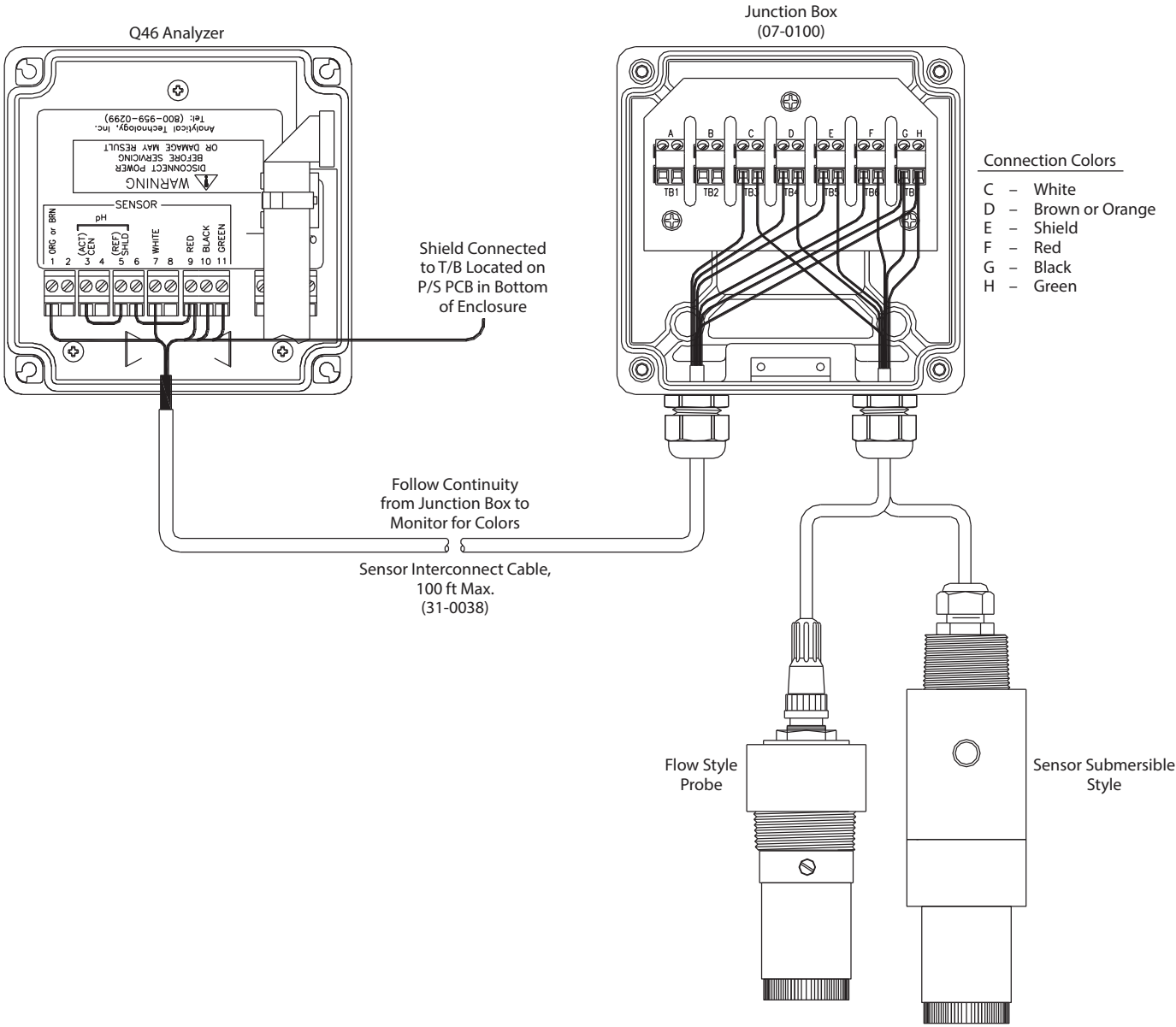
ATi-0931

ELECTRICAL CONNECTIONS



ATi-0929

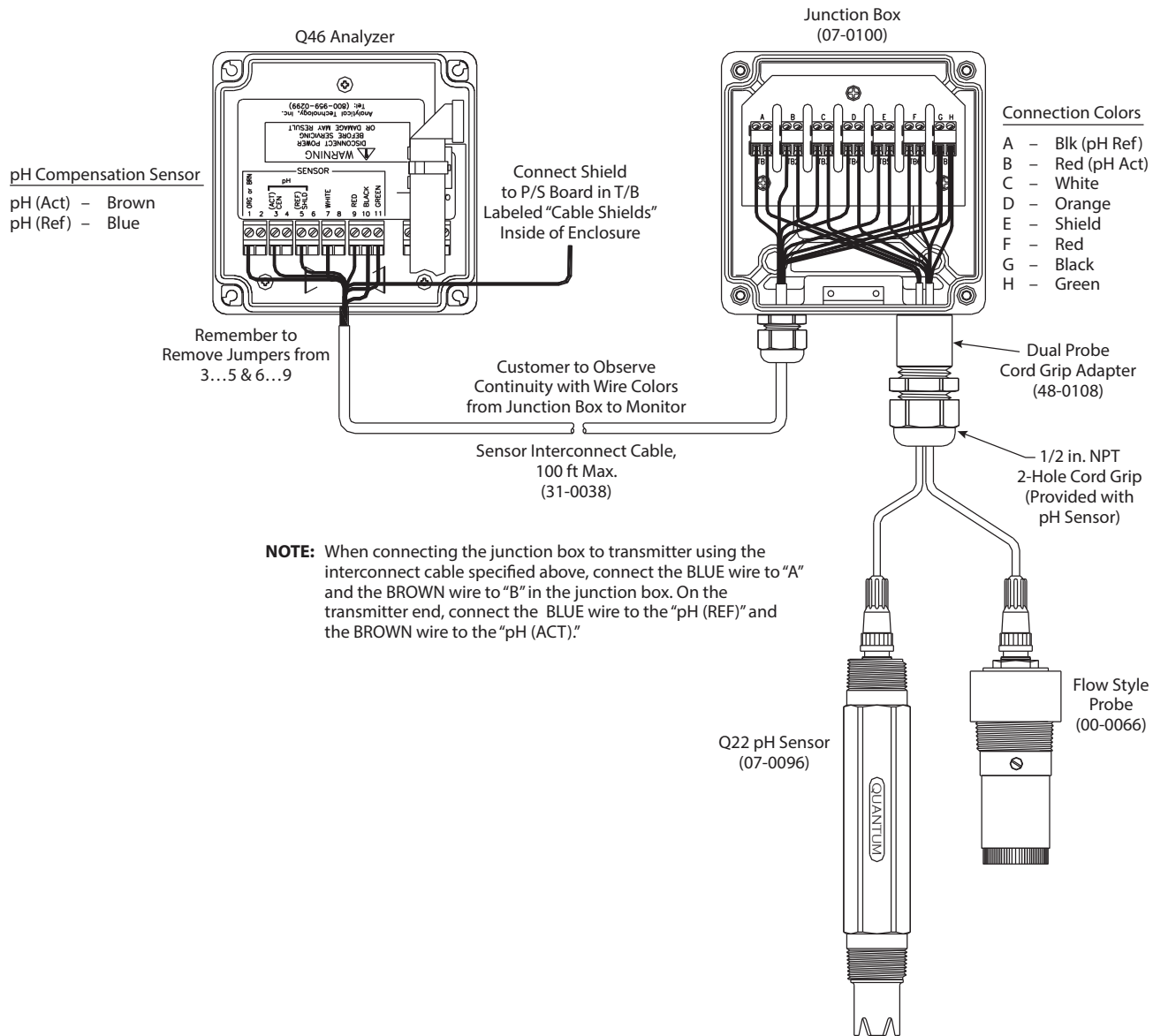
REMOTE JUNCTION BOX SENSOR CONNECTIONS



ATi-0934

CL2 PH WITH JUNCTION BOX SENSOR CONNECTIONS

NOTE: Bayonet Style Probe (63-0101) CANNOT be used in a remote application.



ATI-0936

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