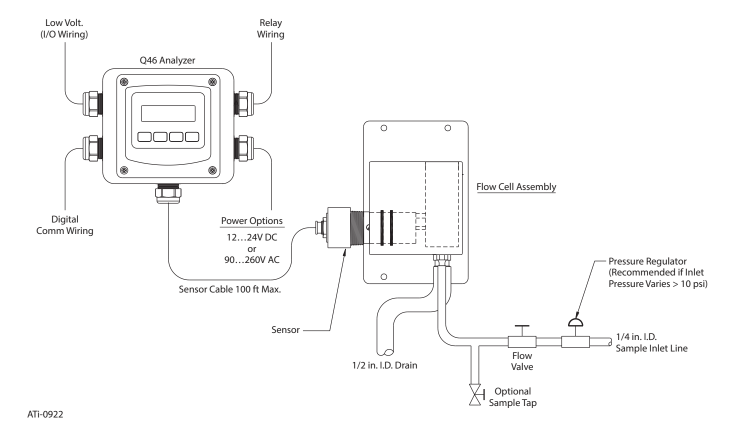


# **Water Quality Monitor**

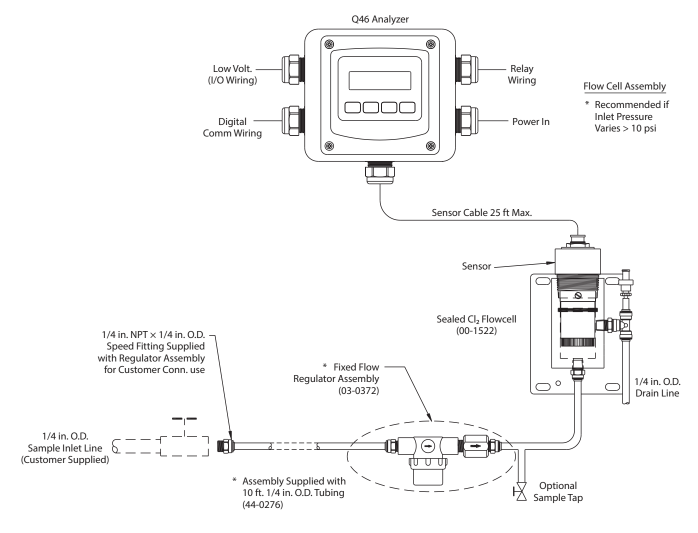
**Q46-84 Hydrogen Peroxide Monitor** 

#### **STANDARD SYSTEM**

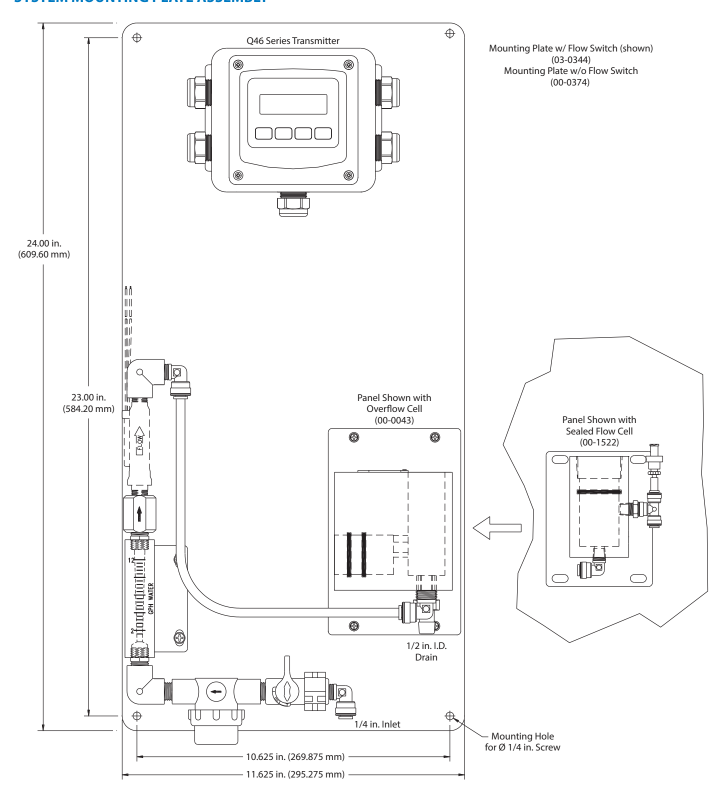




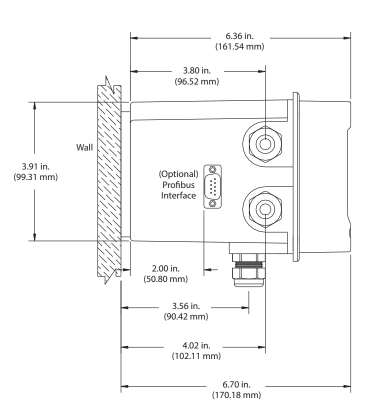
# STANDARD DIAGRAM WITH SEALED FLOW CELL

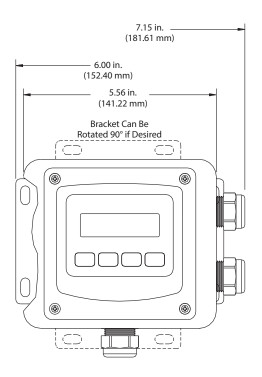


# **SYSTEM MOUNTING PLATE ASSEMBLY**



# **ANALYZER DIMENSIONS (WALL MOUNT SHOWN)**

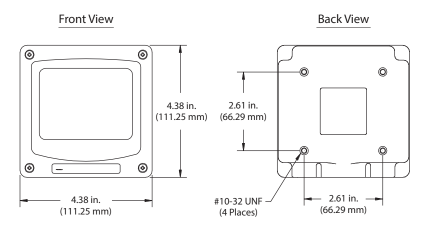


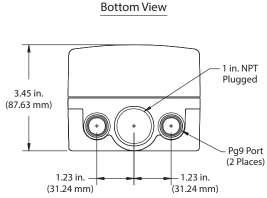


Material: Polycarbonate Ratings: Nema 4X (IP66) V-0 Fire Retardant

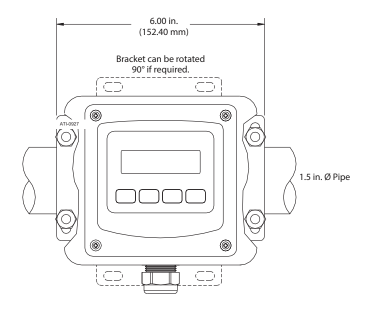
ATi-0926

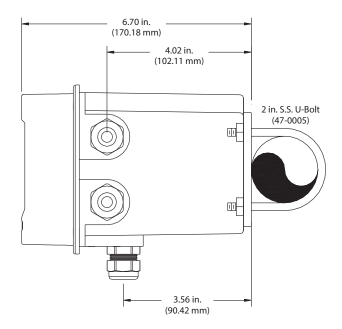
# **JUNCTION BOX**





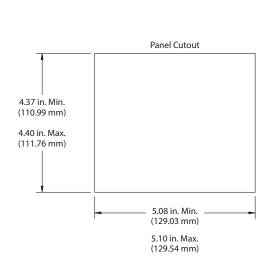
# **PIPE MOUNTING**

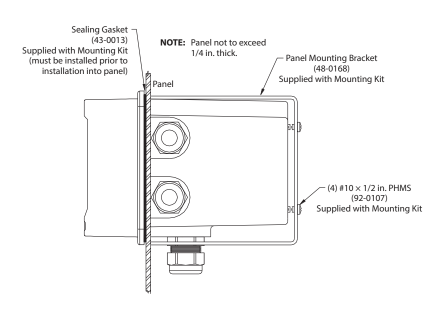




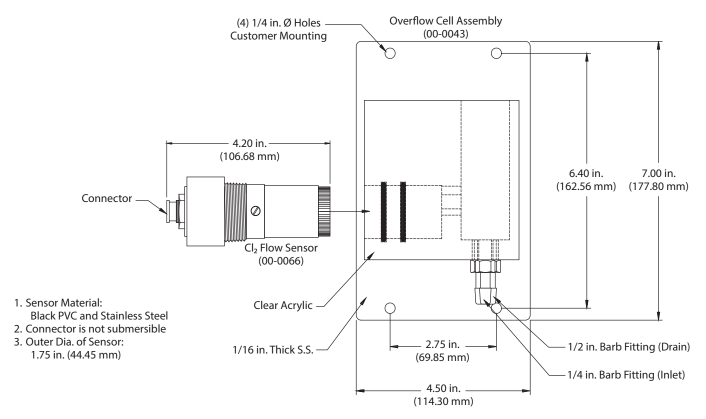
ATi-0927

#### **PANEL MOUNTING**

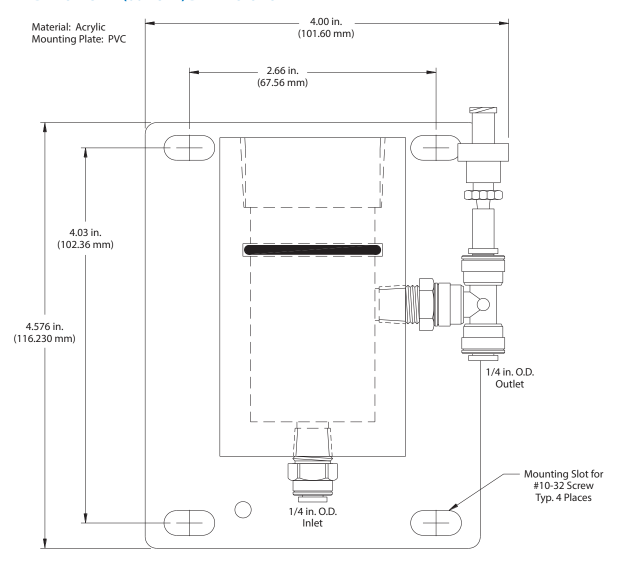




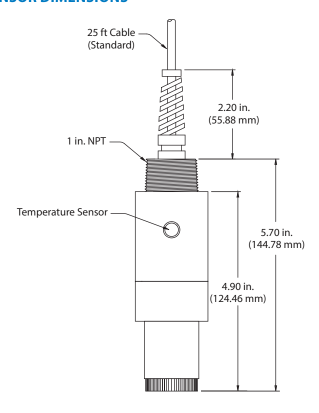
# FLOW SENSOR DIMENSIONS AND OVERFLOW CELL INSTALLATION



# **CL2 SEALED FLOWCELL (00-1522) DIMENSIONS**

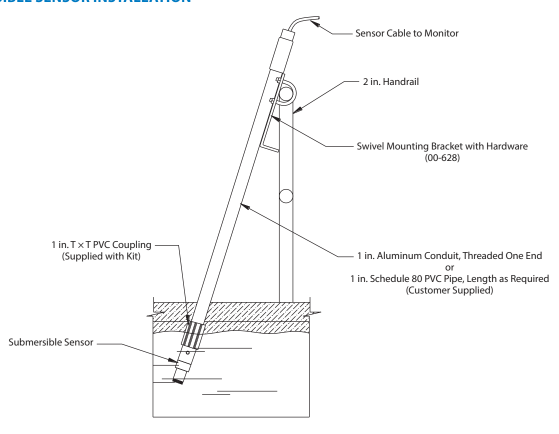


# **SUBMERSIBLE SENSOR DIMENSIONS**

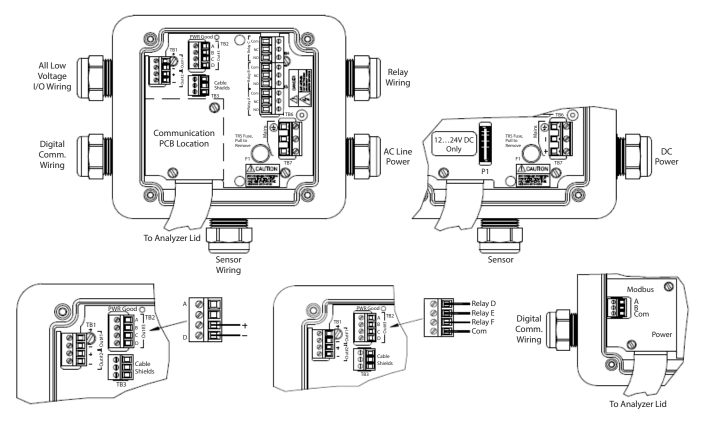


ATi-004

# **SUBMERSIBLE SENSOR INSTALLATION**

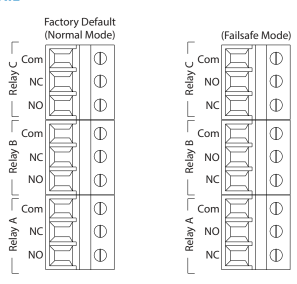


# **POWER, RELAY AND OUTPUT CONNECTIONS**

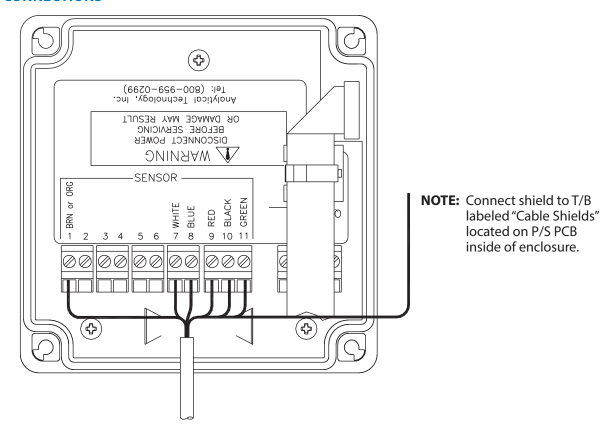


ATi-0930, -0932, -0933, -0989

# **RELAY WIRING TB4, 5, 6 DETAIL**



# **ELECTRICAL CONNECTIONS**



# **REMOTE JUNCTION BOX SENSOR CONNECTIONS**

