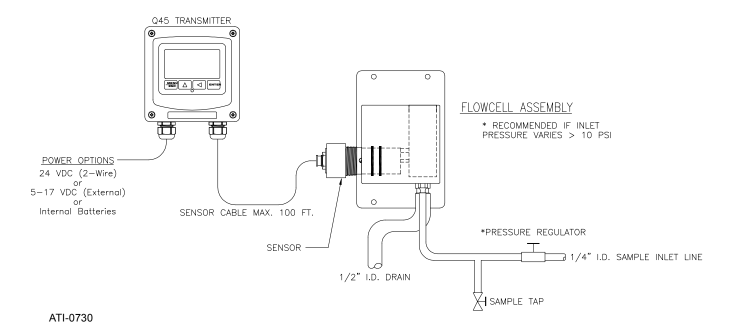
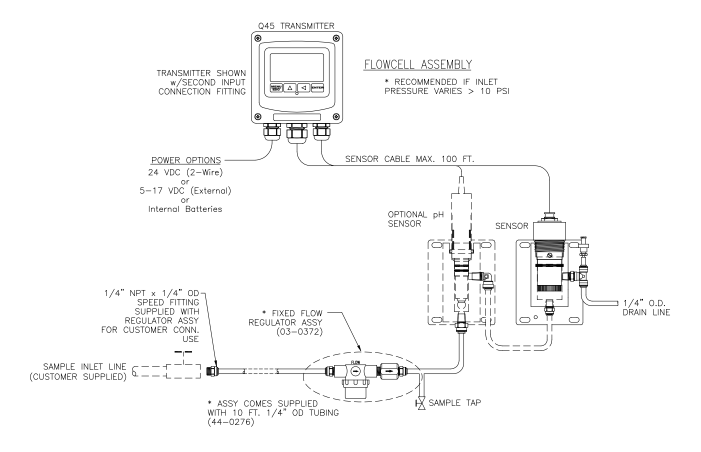


SYSTEM WITH CONSTANT HEAD FLOWCELL



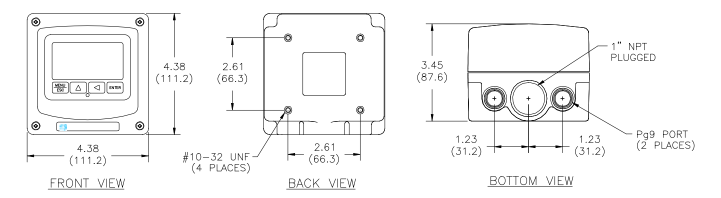
SYSTEM WITH SEALED FLOWCELL



ATI-0891

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2-WIRE VERSION or REMOTE DC MODELS

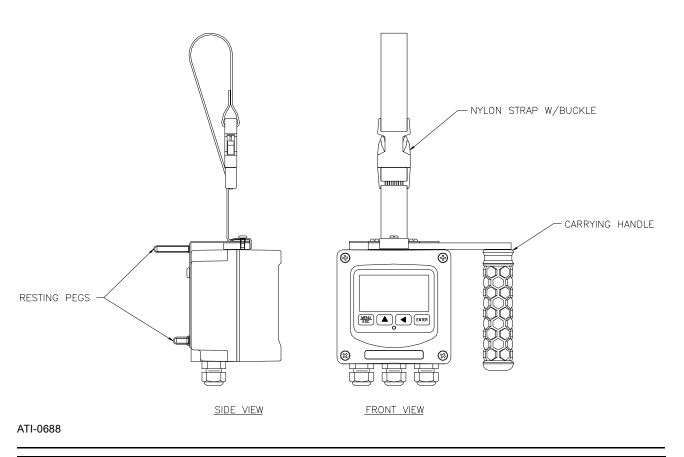


ATI-0655

NOTE: JUNCTION BOXES HAVE SAME DIMENSIONS AS 2-WIRE TRANSMITTER

Material: Polycarbonate Ratings: Nema 4X (IP-66) V-0 Fire Retardant

BATTERY POWERED MODEL



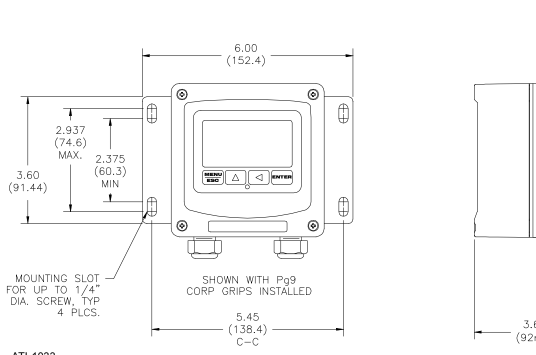
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.25" (6mm)

WALL



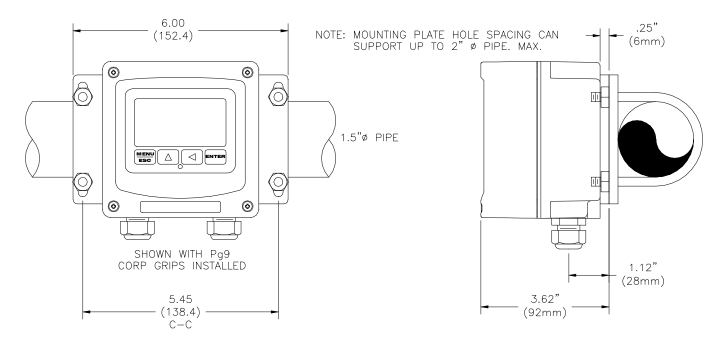
WALL MOUNTING



3.62" (29mm) (29mm)

ATI-1033

PIPE MOUNTING



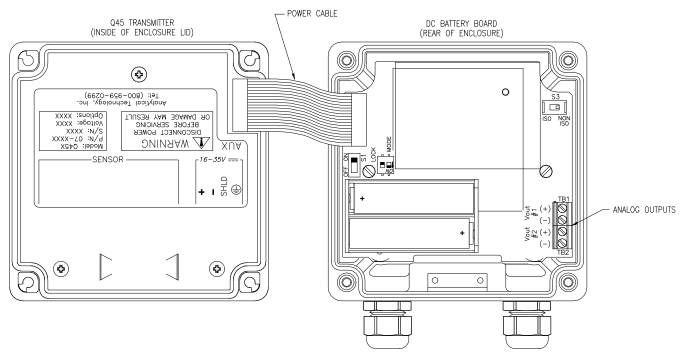
NOTE: PLATE MAY BE TURNED 90° FOR VERTICAL PIPE MOUNTING

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INTERNAL BATTERY CONFIGURATION

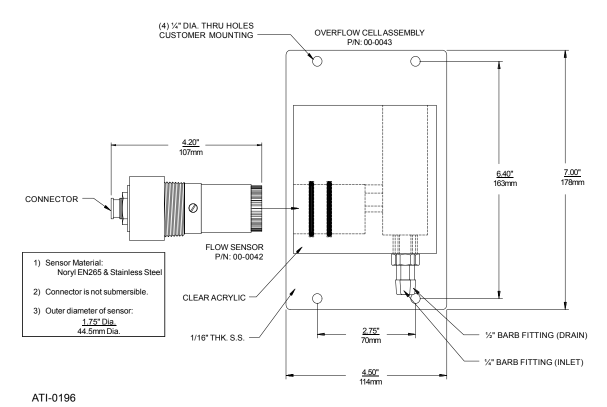


ATI-0827b

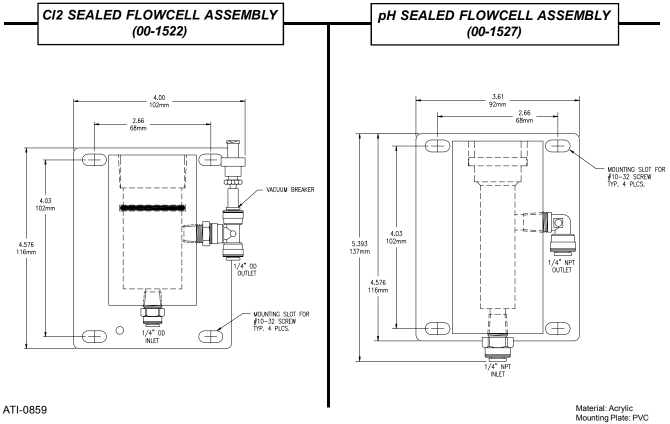
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FLOW SENSOR DIMENSIONS & OVERFLOW CELL INSTALLATION

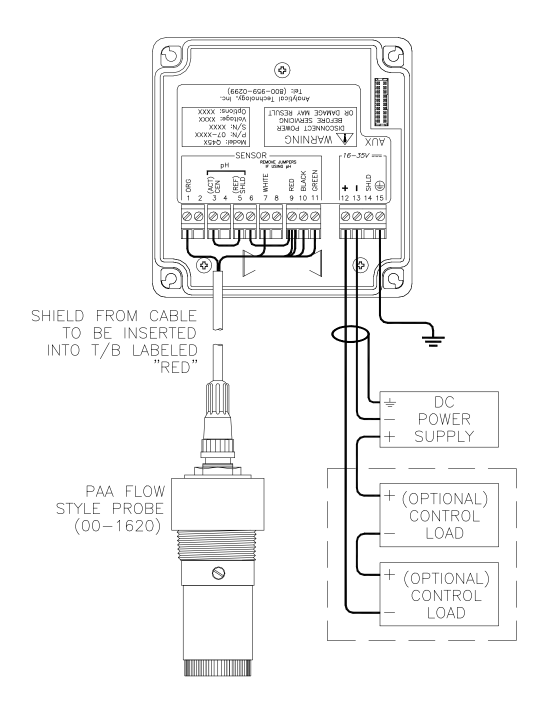






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ELECTRICAL CONNECTIONS - 2-WIRE TRANSMITTER



NOTES: 1. Voltage between Terminals 12 & 13 MUST be between 16 & 35 VDC.

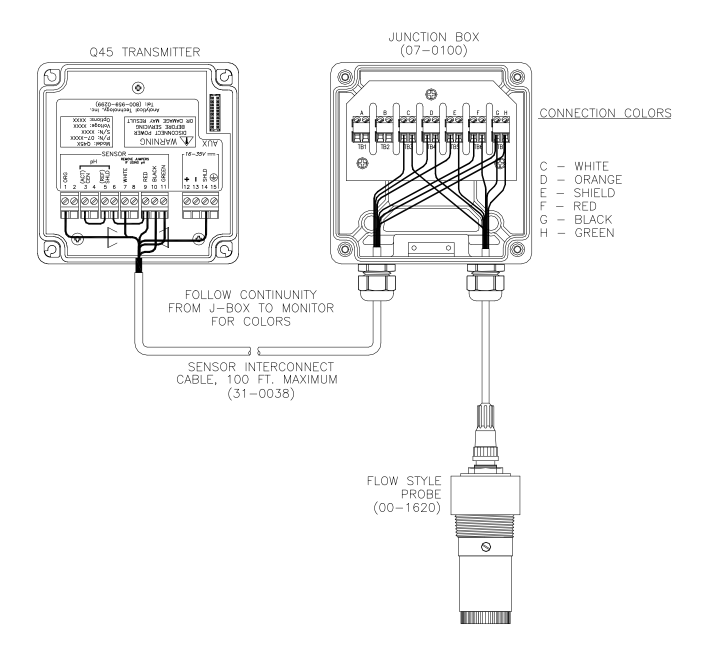
2. Earth ground into Terminal 15 is HIGHLY recommended. This connection can greatly improve stability in electrically noisy environments.

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SENSOR CONNECTIONS - REMOTE JUNCTION BOX



ATI-0895

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