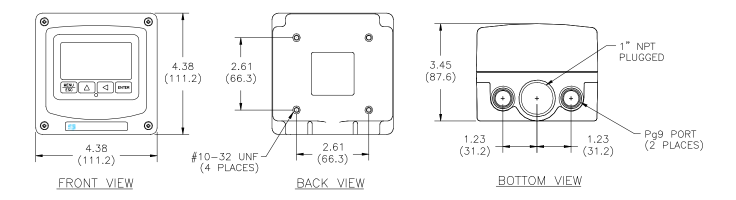


2-WIRE VERSION or REMOTE DC MODELS

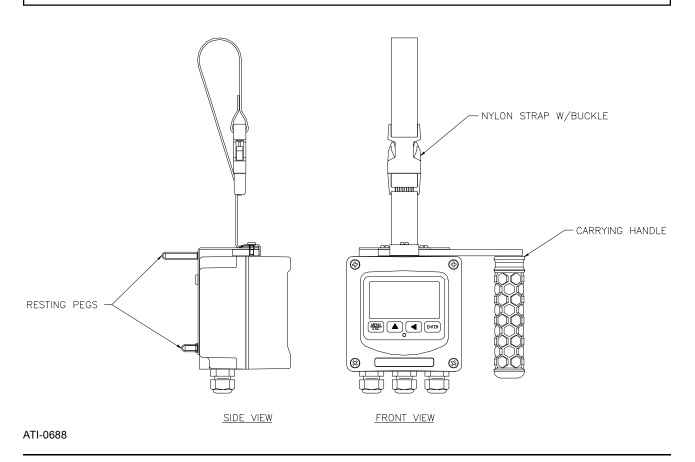


NOTE: JUNCTION BOXES HAVE SAME DIMENSIONS AS 2-WIRE TRANSMITTER

ATI-0655

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

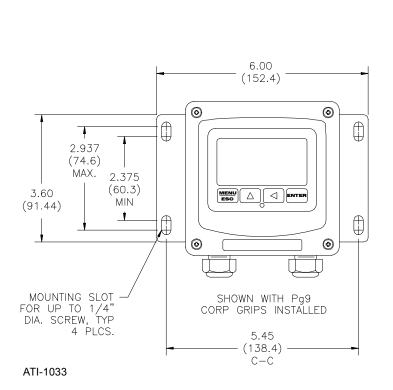
INTERNAL BATTERY MODEL

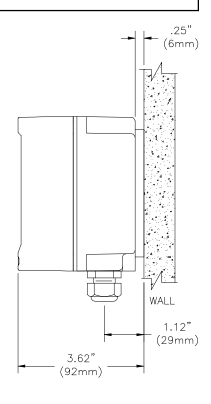


SS-Q45P-R, RK (2/14) Page 1 of 15

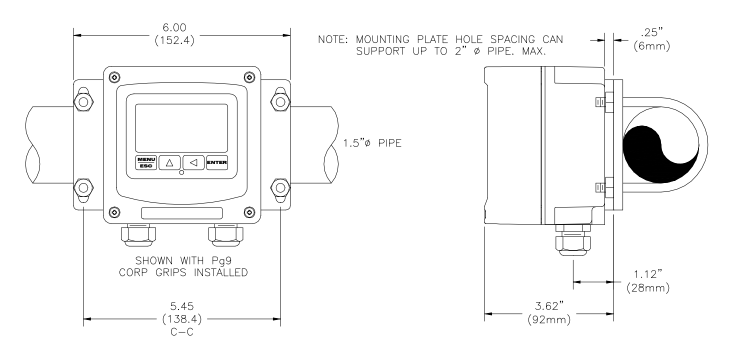


WALL MOUNTING





PIPE MOUNTING

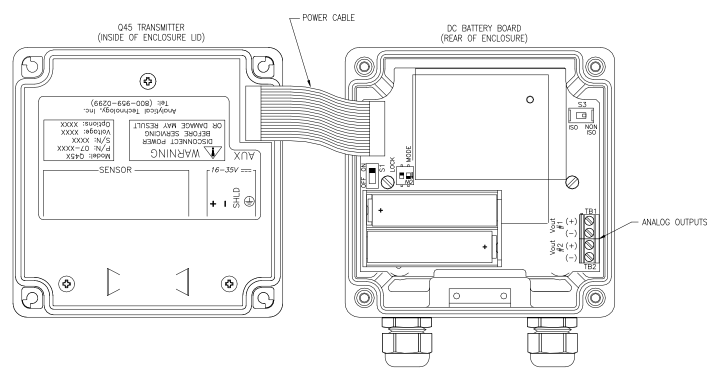


NOTE: PLATE MAY BE TURNED 90° FOR VERTICAL PIPE MOUNTING

ATI-1034



INTERNAL BATTERY CONFIGURATION

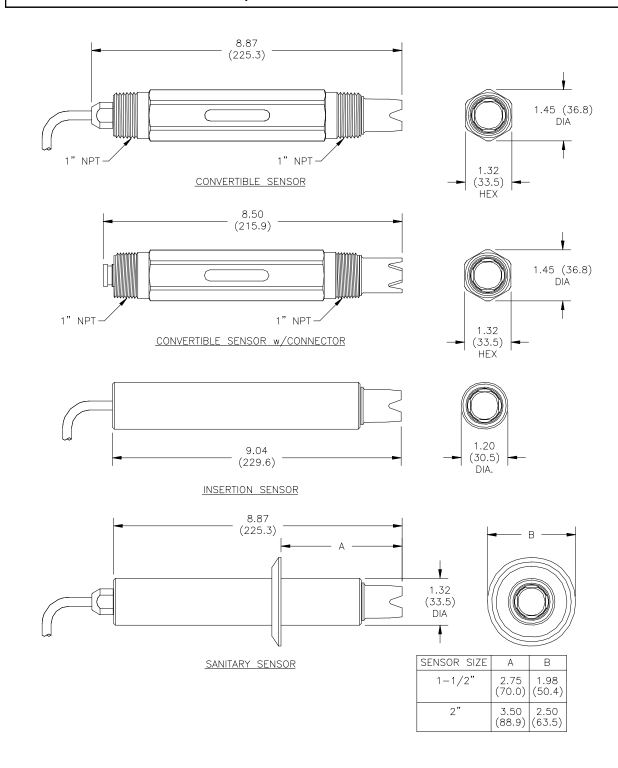


ATI-0827b

SS-Q45P-R, RK (2/14) Page 3 of 15



Q25 pH/ORP SENSOR DIMENSIONS

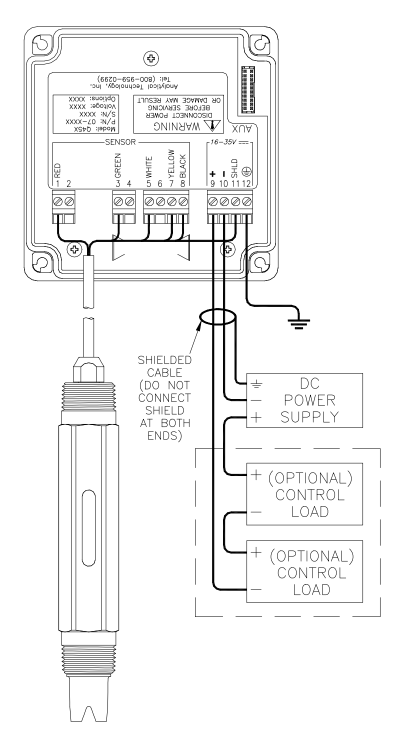


ATI-0724

SS-Q45P-R, RK (2/14) Page 4 of 15



ELECTRICAL CONNECTIONS - 2-WIRE TRANSMITTER



NOTES: 1. Voltage between Terminals 9 & 10 MUST be between 16 & 35 VDC.

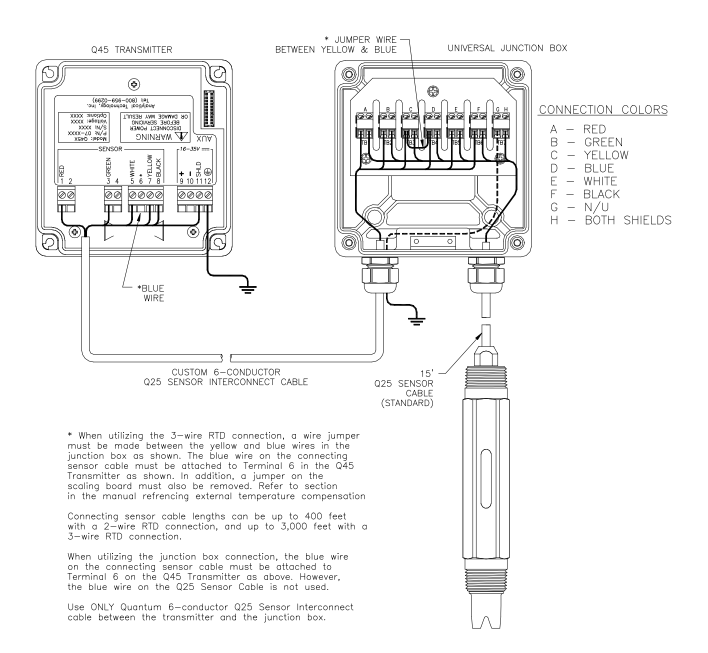
2. Earth ground into Terminal 12 is HIGHLY recommended. This connection can greatly improve stability in electrically noisy environments.

ATI-0725

SS-Q45P-R, RK (2/14) Page 5 of 15



ELECTRICAL CONNECTIONS - 2-WIRE WITH JUNCTION BOX



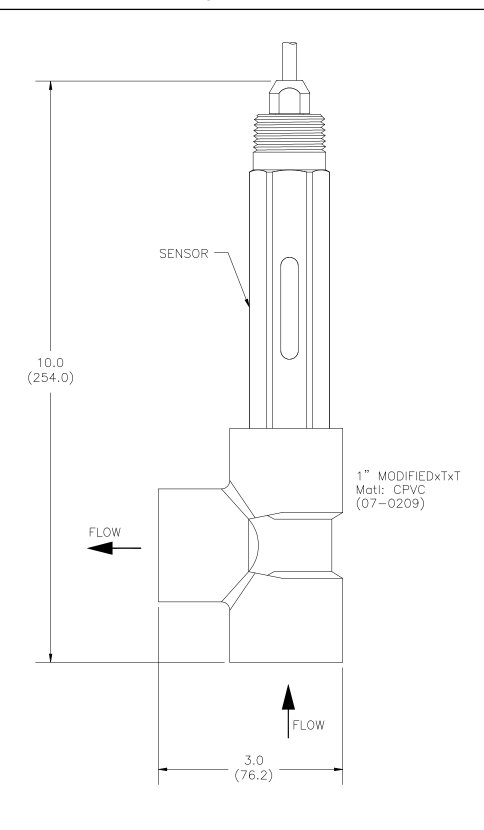
ATI-0726

SS-Q45P-R, RK (2/14)

Page 6 of 15



FLOW TEE DETAIL



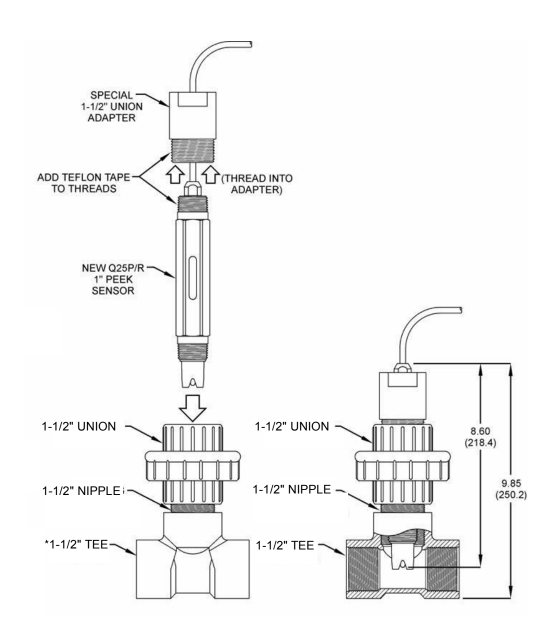
ATI-0727

SS-Q45P-R, RK (2/14)

Page 7 of 15



1-1/2" UNION DETAIL - (07-0221)

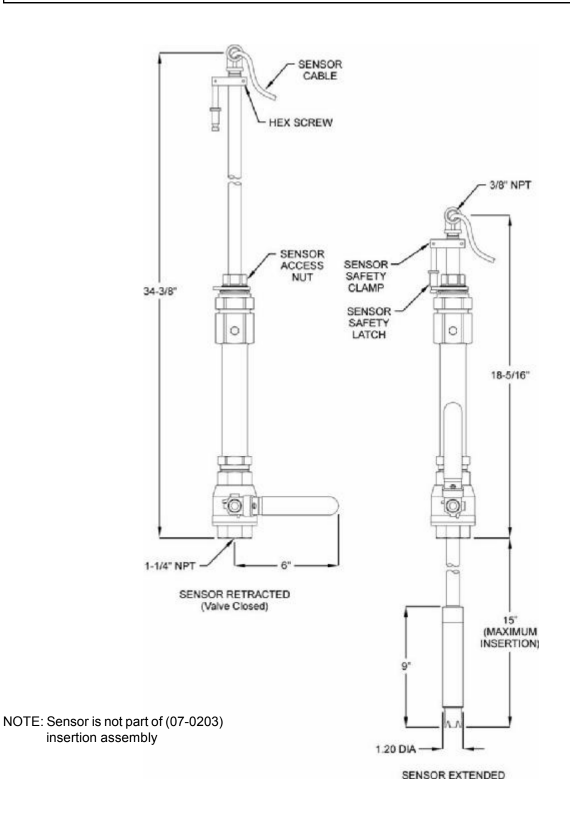


* 1-1/2" TEE Fitting not supplied with P/N (07-0221). Tee Fitting must be ordered Separately

SS-Q45P-R, RK (2/14) Page 8 of 15



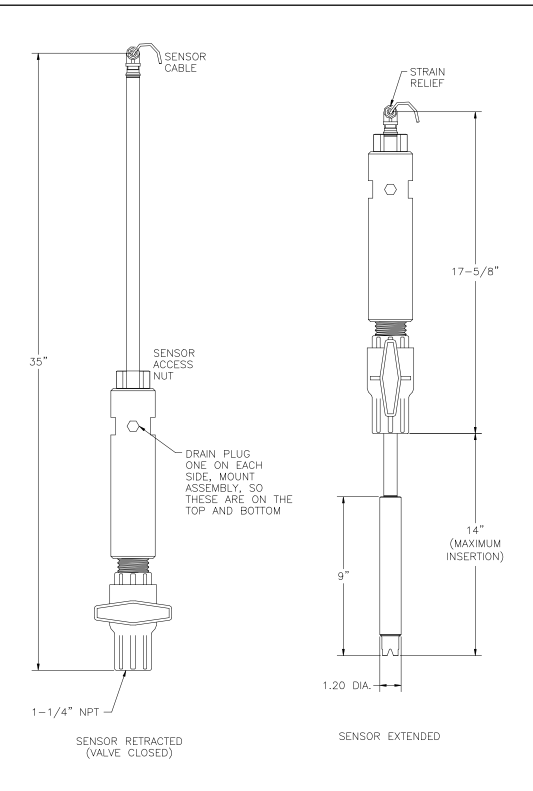
INSERTION ASSEMBLY DETAIL (07-0203) - (SS VERSION)



SS-Q45P-R, RK (2/14) Page 9 of 15



INSERTION ASSEMBLY DETAIL (07-0223) - (CPVC VERSION)



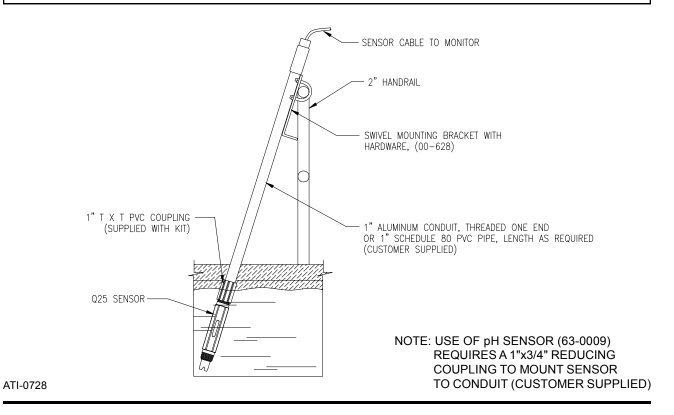
NOTE: Sensor is not part of (07-0223) insertion assembly

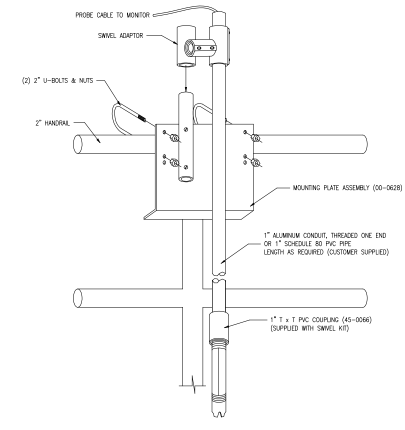
SS-Q45P-R, RK (2/14) Page 10 of 15



ATI-0729

SUBMERSION SENSOR DETAIL



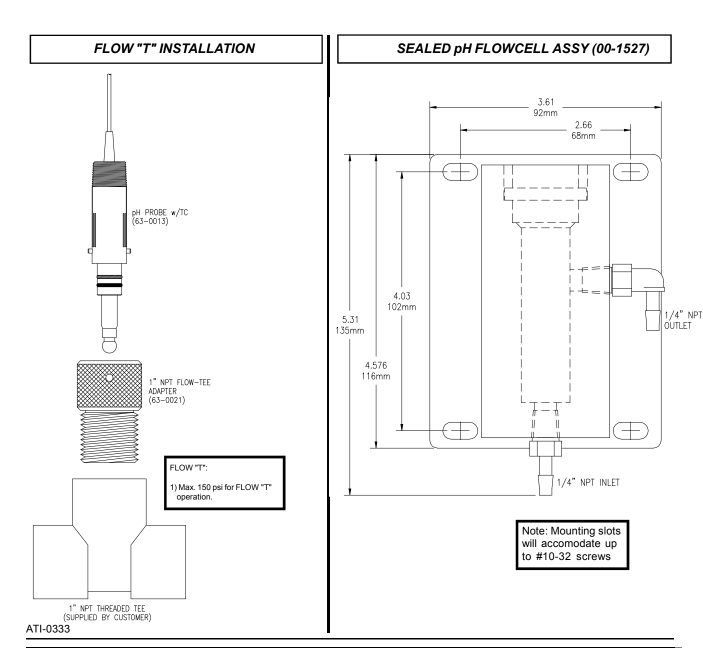


SS-Q45P-R, RK (2/14) Page 11 of 15

FLOW SENSOR DIMENSIONS - (63-0013)

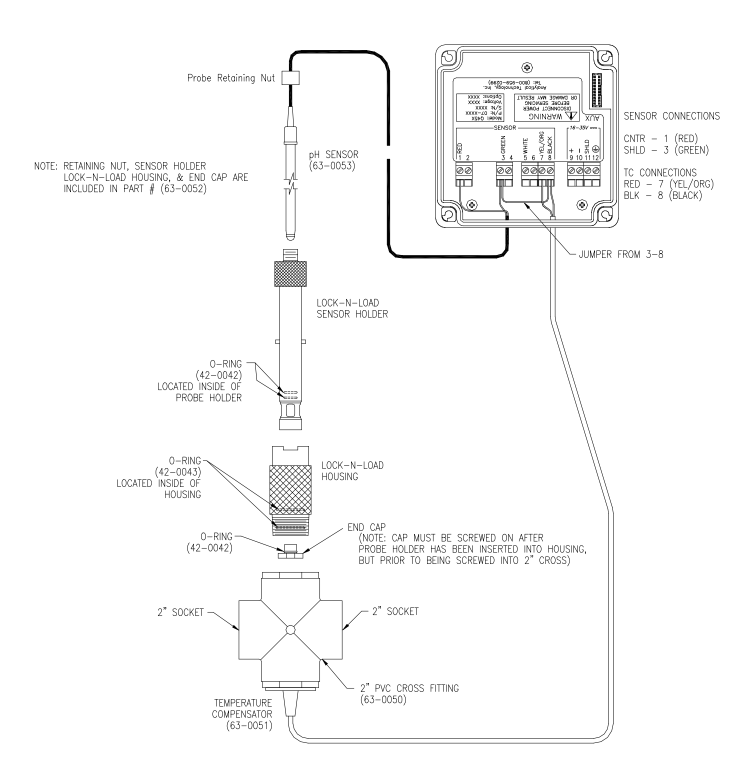
pH SENSOR w/o TC - (63-0005) pH SENSOR w/TC - (63-0013) ORP SENSOR - (63-0008) 3/4" NPT -TWIST-LOCK TABS 25' CABLE pH/ORP SENSOR COAX - SHIELD pH/ORP SENSOR COAX - CENTER T.C. SENSOR - RED T.C. SENSOR - WHITE SENSOR O.D. = $\frac{.985\%}{25 \text{mm/g}}$ T.C. SENSOR - GREEN <u>5.725"</u> 145mm

ATI-0313





LOCK-N-LOAD SENSOR (EXPLODED VIEW)

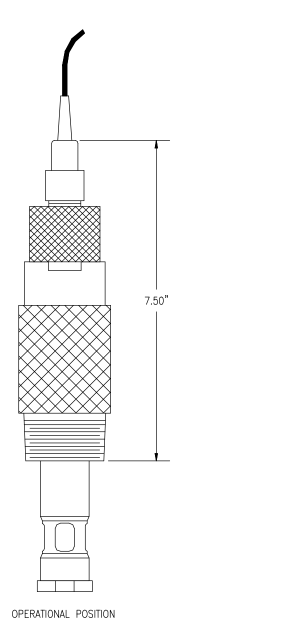


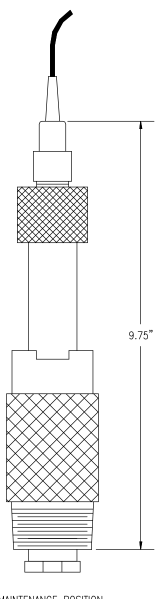
ATI-0622

SS-Q45P-R, RK (2/14) Page 13 of 15



LOCK-N-LOAD SENSOR (OPERATIONAL DIAGRAMS)





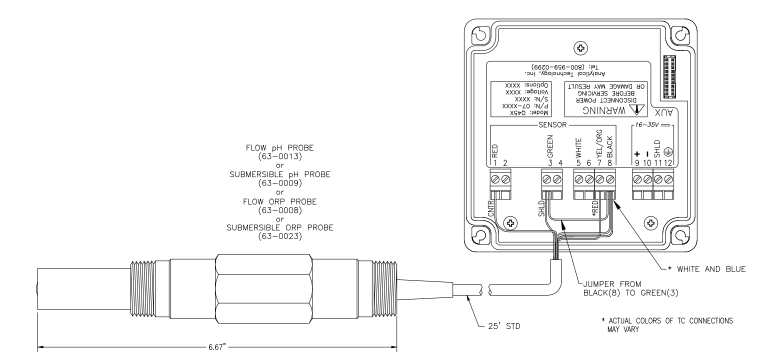
MAINTENANCE POSITION

ATI-0626

SS-Q45P-R, RK (2/14) Page 14 of 15



SENSOR CONNECTION (COMBINATION ELECTRODE)



FOR OTHER COMBINATION ELECTRODES, CONNECT AS FOLLOWS:

Terminal 1 - Glass Electrode

3 - Reference Electrode

7 - PT100 or PT1000 Temp. Element

8 - PT100 or PT1000 Temp Element

NOTES: 1. Terminals 3 and 8 $\underline{\text{MUST}}$ be connected with jumper wire.

2. ORP sensors **DO NOT HAVE** T/C connections.

SS-Q45P-R, RK (2/14) Page 15 of 15