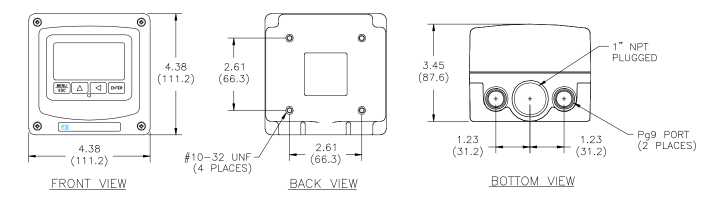


SS-Q45H-64, RK (4/12)



2-WIRE VERSION or REMOTE DC MODELS

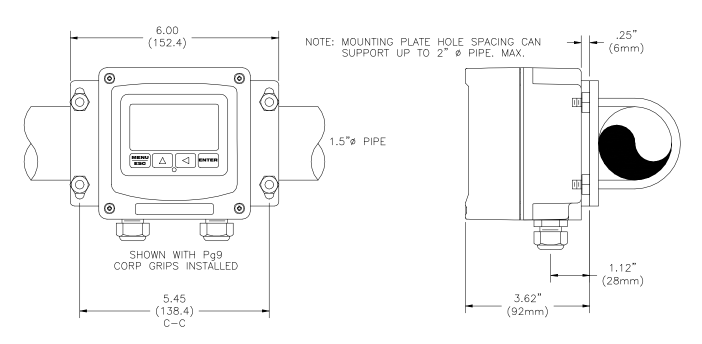


ATI-0655

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

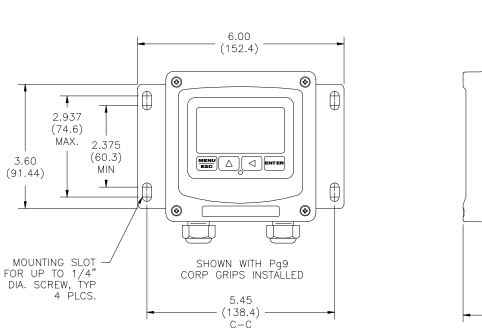
BATTERY POWERED MODEL

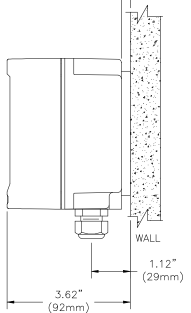
NOTE: PLATE MAY BE TURNED 90° FOR VERTICAL PIPE MOUNTING



ATI-1033

PIPE MOUNTING



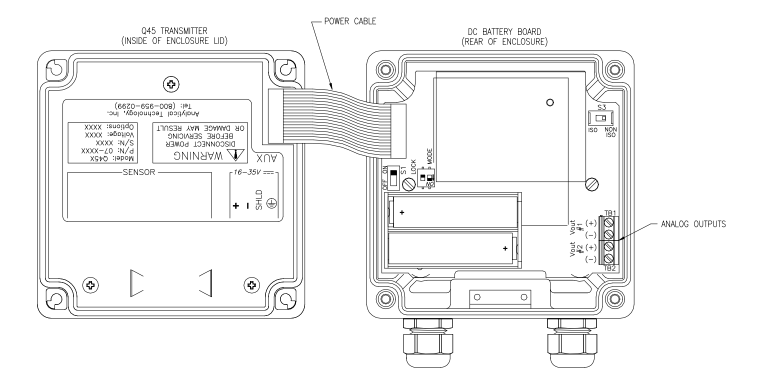


WALL MOUNTING

.25" (6mm)



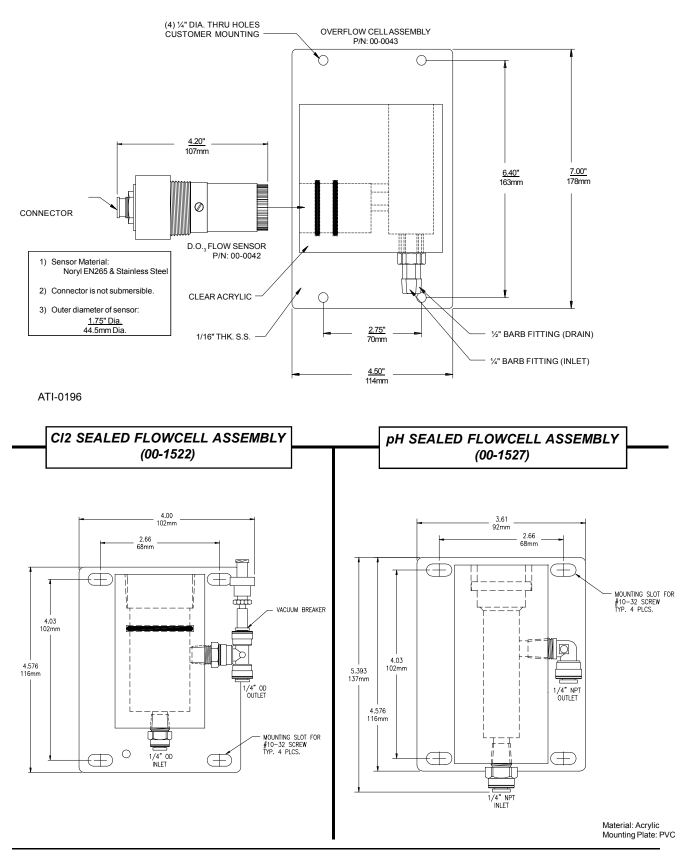
INTERNAL BATTERY CONFIGURATION



ATI-0827b

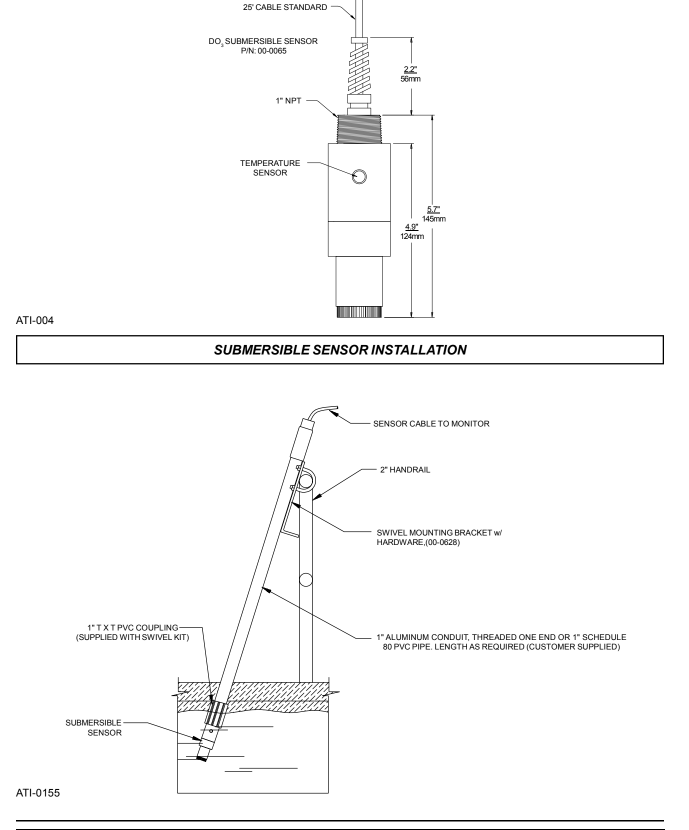






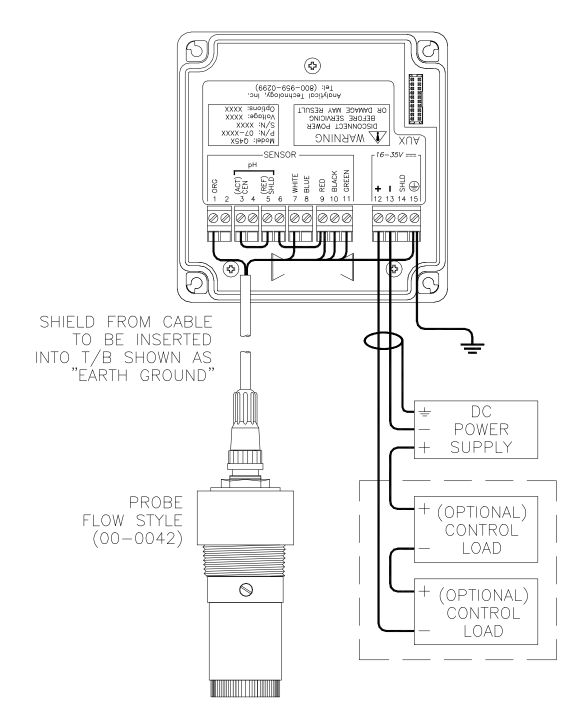






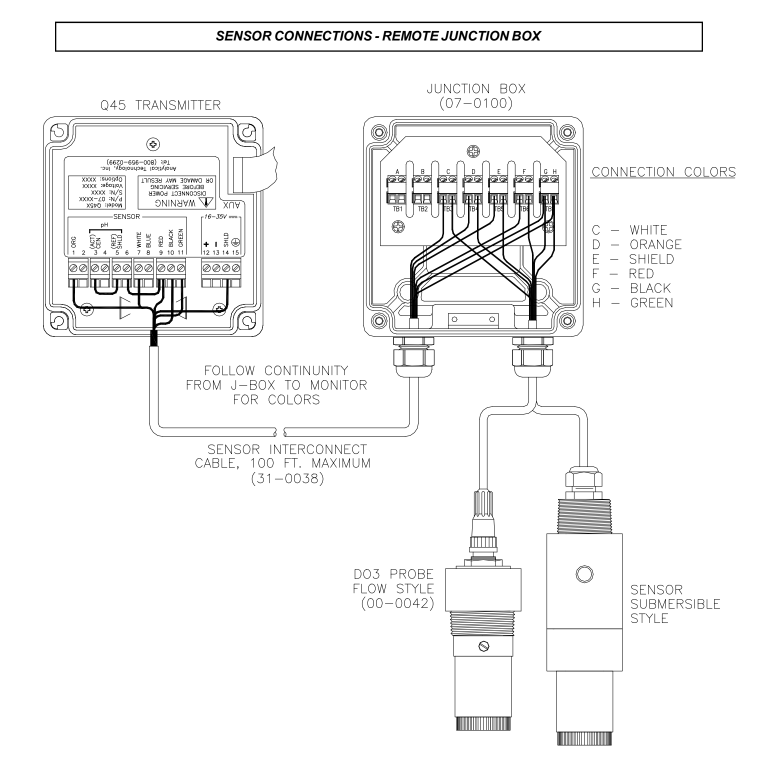


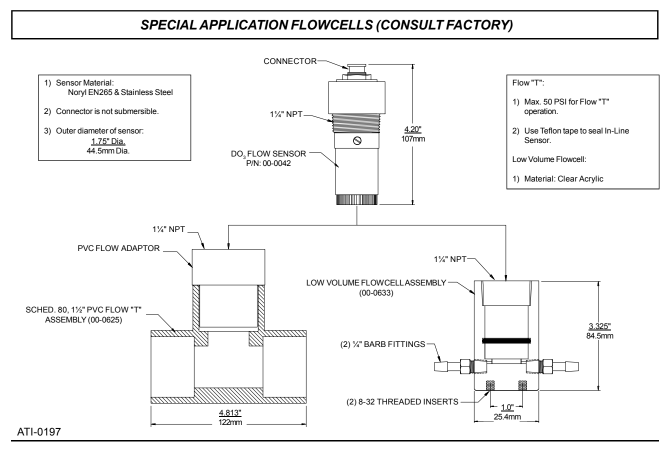
ELECTRICAL CONNECTIONS - 2-WIRE TRANSMITTER



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.





1" NPT 1" NPT 1" NPT 1.45 (36.8) 1" NPT 1" NPT 1 CONVERTIBLE SENSOR w/CONNECTOR 1.32 (33.5) HEX

pH SENSOR (BAYONET STYLE) DIMENSIONS

25' CABLE

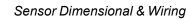
8.50 (215.9)

SENSOR 0.D. = <u>.985"ø</u> 25mmø

<u>6.00"</u> 152mm

TWIST-LOCK TABS

0-RINGS-



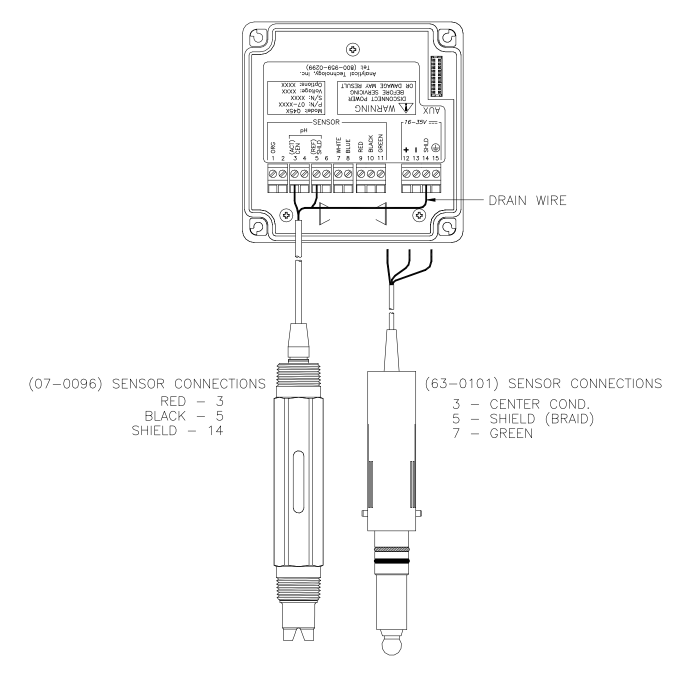
pH SENSOR COAX - SHIELD

SOLUTION GROUND - GREEN

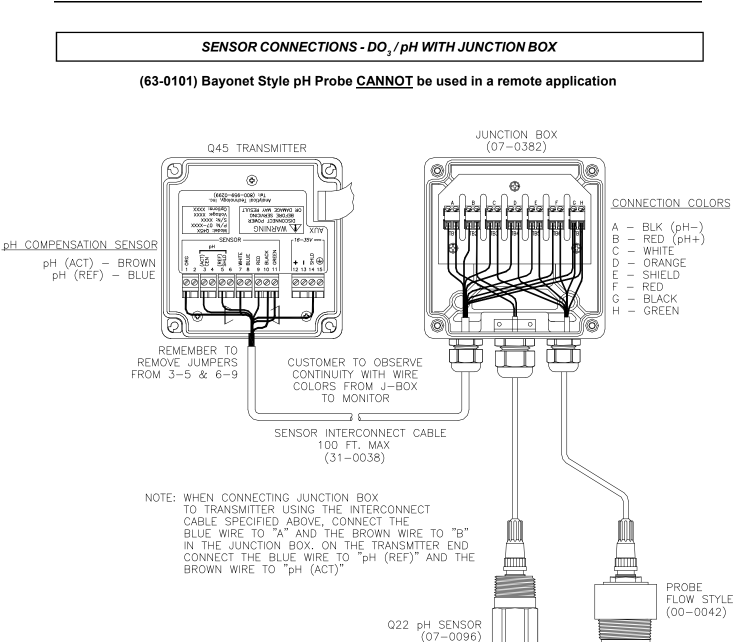
pH SENSOR COAX - CENTER



OPTIONAL pH SENSOR CONNECTIONS







SS-Q45H-64, RK (4/12)

ALL-UIJZ

 \odot

QUANTUM

Λ