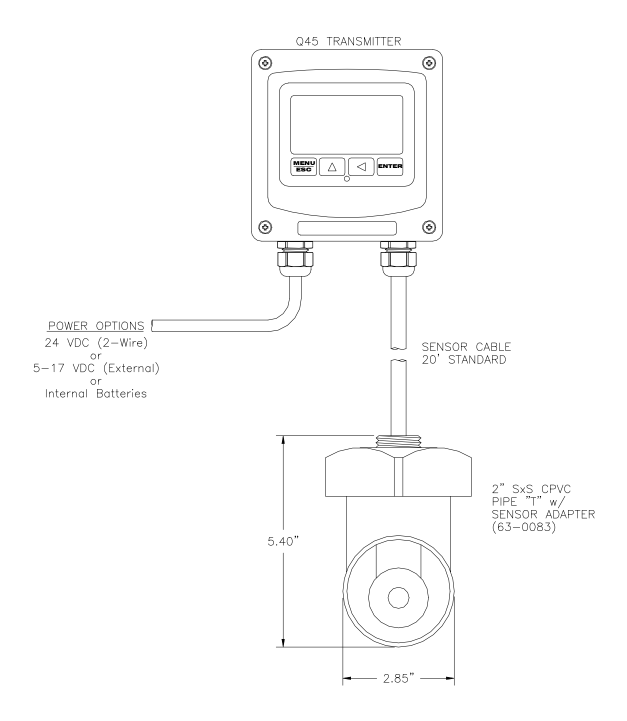


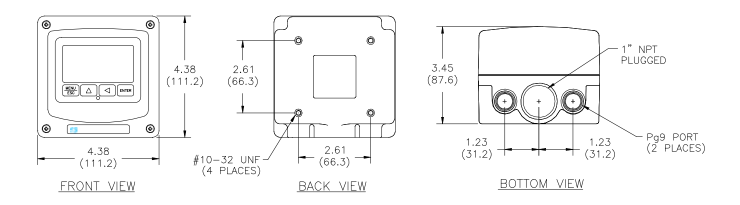
STANDARD SYSTEM DIAGRAM



ATI-0760

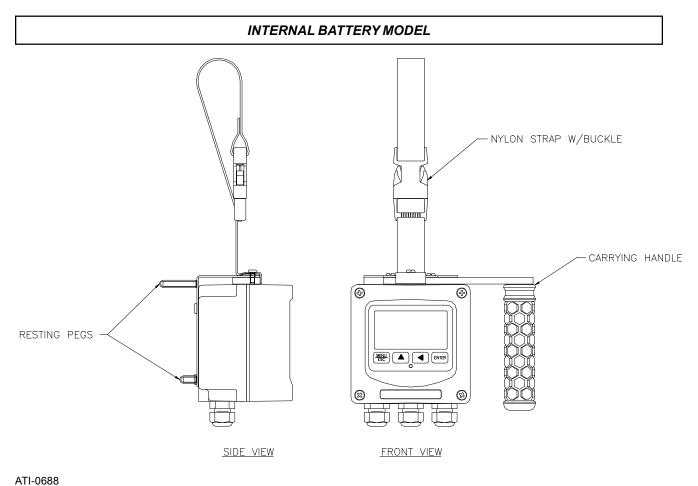
SS-Q45CT, RG (2/14) Page 1 of 10

2-WIRE VERSION or REMOTE DC MODELS



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

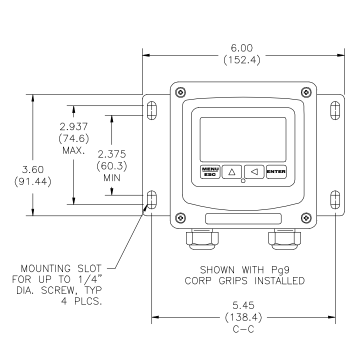
ATI-0655

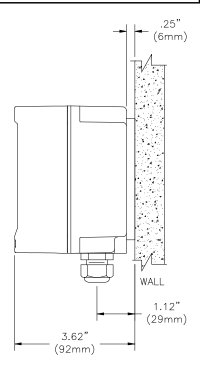


SS-Q45CT, RG (2/14) Page 2 of 10



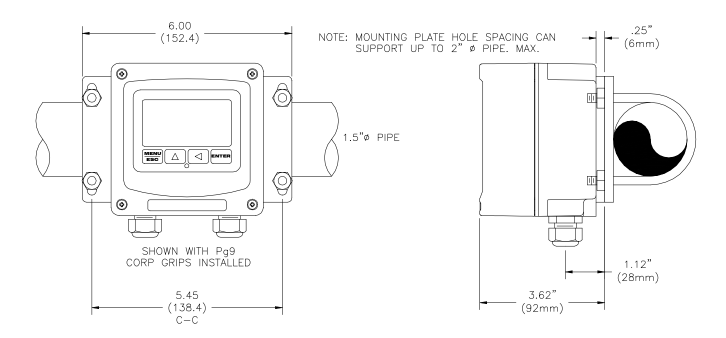
WALL MOUNTING





ATI-1033

PIPE MOUNTING



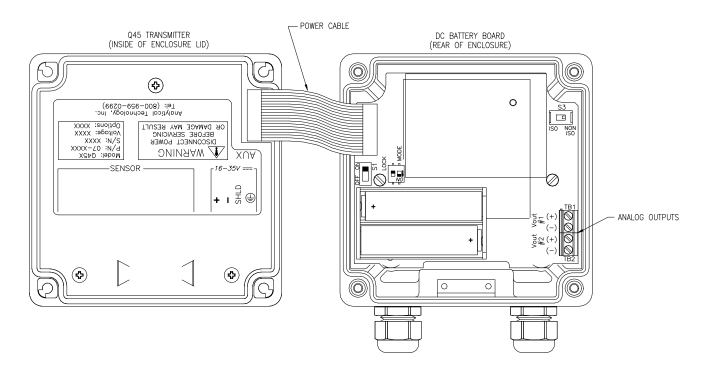
NOTE: PLATE MAY BE TURNED 90° FOR VERTICAL PIPE MOUNTING

ATI-1034

SS-Q45CT, RG (2/14) Page 3 of 10



INTERNAL BATTERY CONFIGURATION

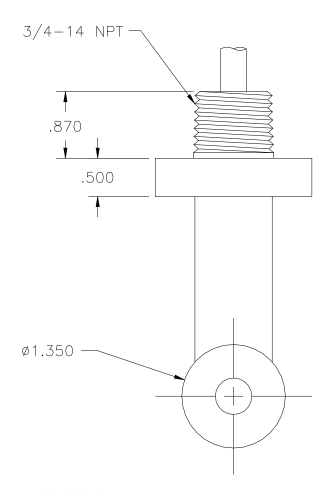


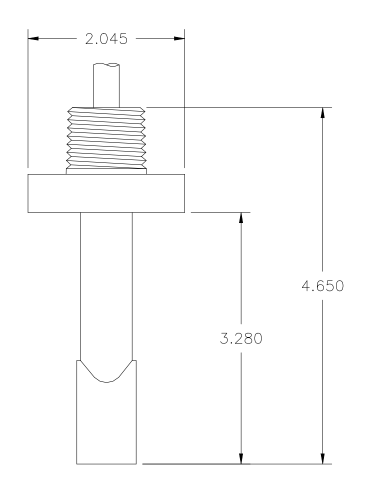
ATI-0827b

SS-Q45CT, RG (2/14) Page 4 of 10



SENSOR DIMENSIONAL INFORMATION





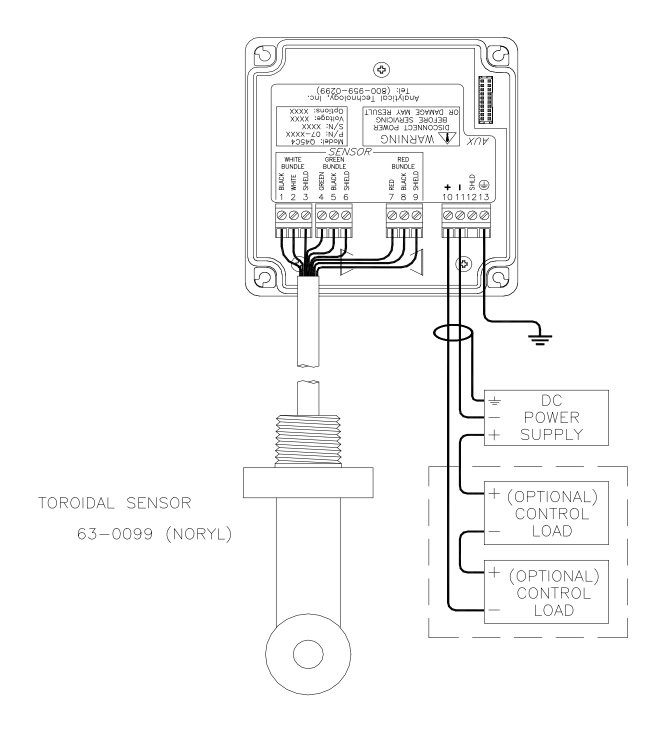
Matl: Noryl

ATI-0758

SS-Q45CT, RG (2/14) Page 5 of 10



ELECTRICAL CONNECTIONS - 2-WIRE TRANSMITTER



NOTES: 1. Voltage between Terminals 10 & 11 MUST be between 16 & 35 VDC.

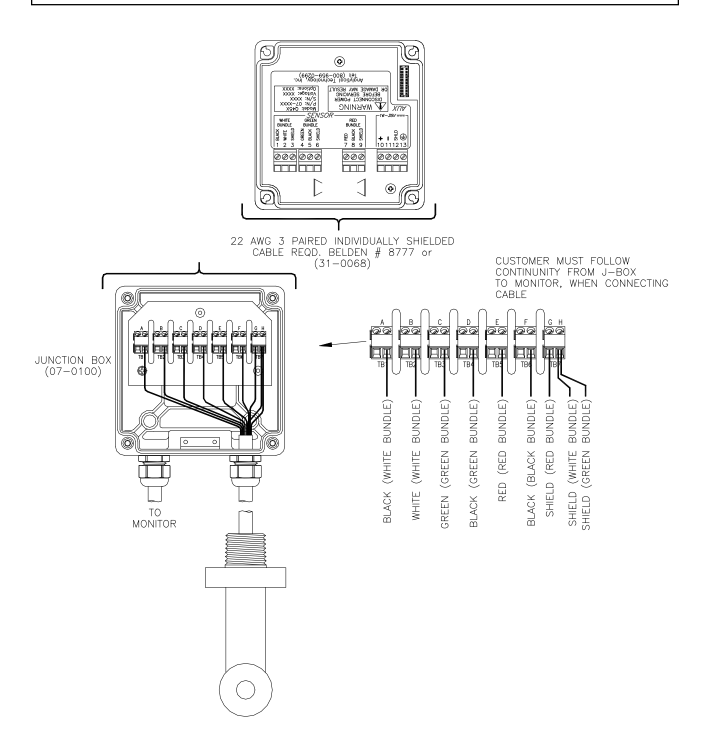
2. Earth ground into Terminal 13 is HIGHLY recommended. This connection can greatly improve stability in electrically noisy environments.

ATI-0658

SS-Q45CT, RG (2/14) Page 6 of 10



ELECTRICAL CONNECTIONS - JUNCTION BOX

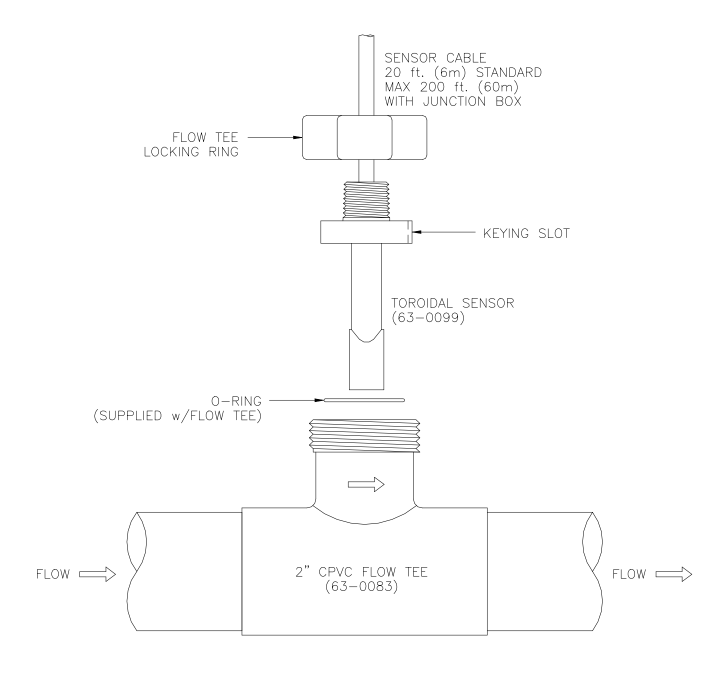


ATI-0796

SS-Q45CT, RG (2/14) Page 7 of 10



CONDUCTIVITY SENSOR - 2" FLOW TEE ASSEMBLY

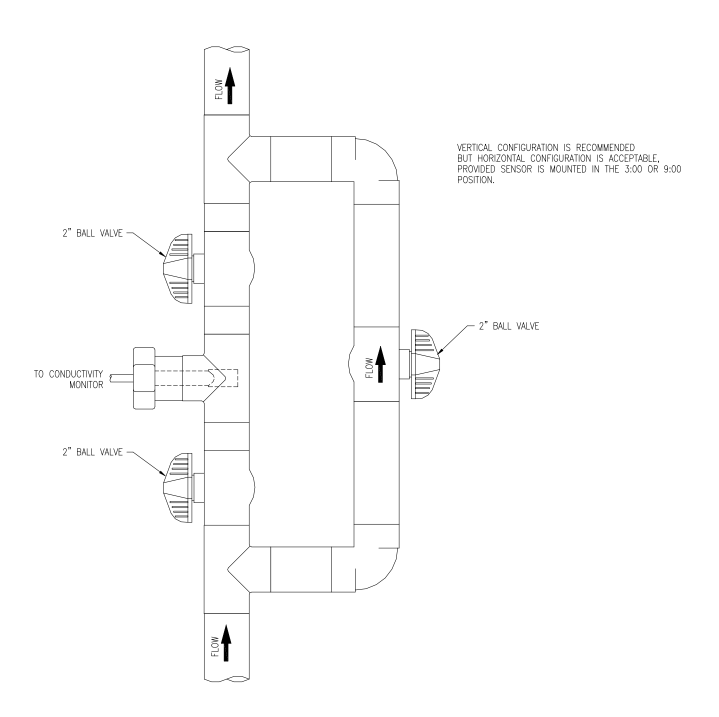


ATI-1038

SS-Q45CT, RG (2/14) Page 8 of 10



FLOW "T" RECOMMENDED PIPING

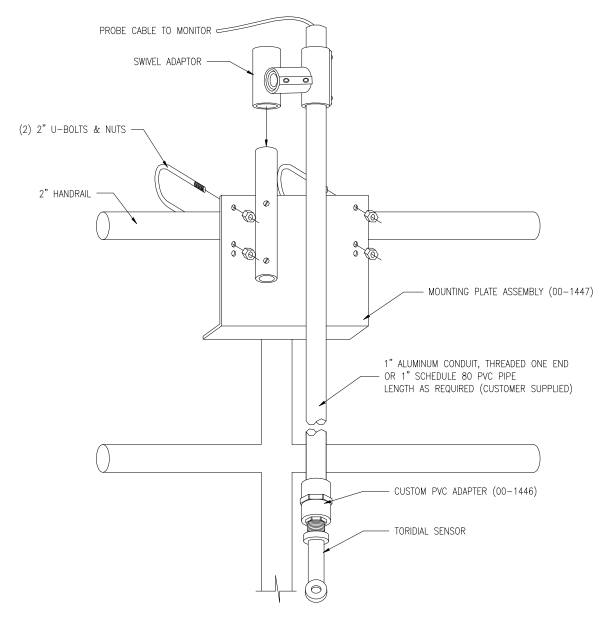


ATI-1039

SS-Q45CT, RG (2/14) Page 9 of 10



SUBMERSIBLE SENSOR DIMENSIONS & INSTALLATION



ATI-0762

SS-Q45CT, RG (2/14) Page 10 of 10