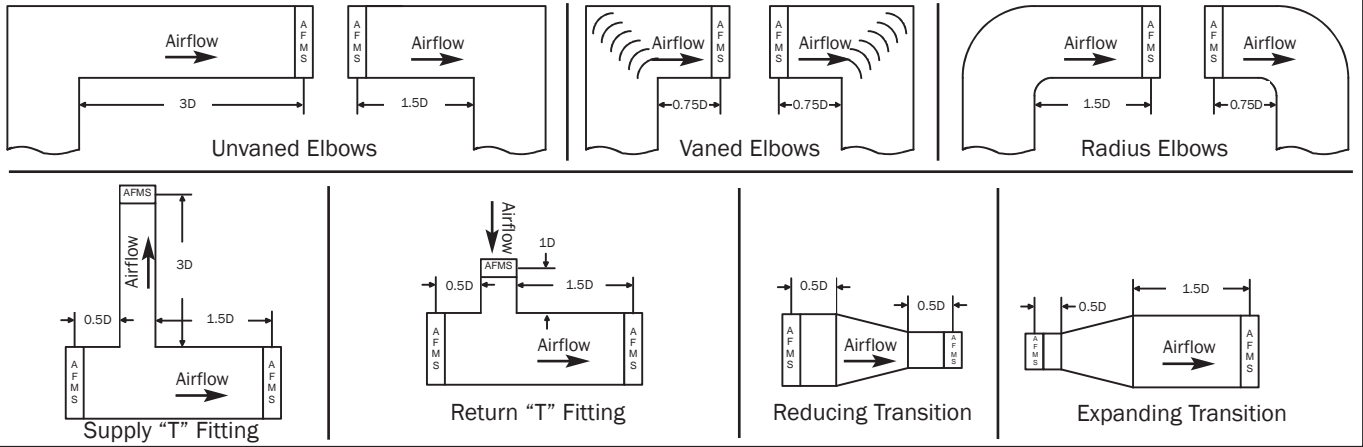


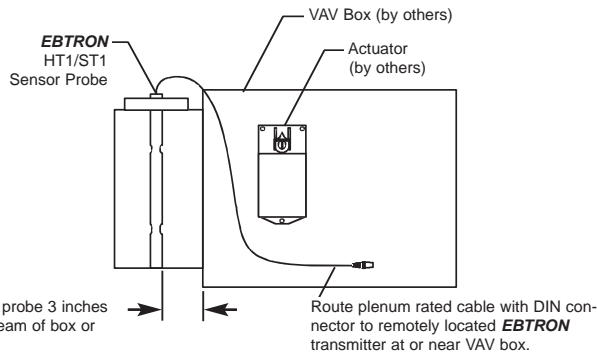


**SILVER T-PROBE DUCT PLACEMENT GUIDELINES**

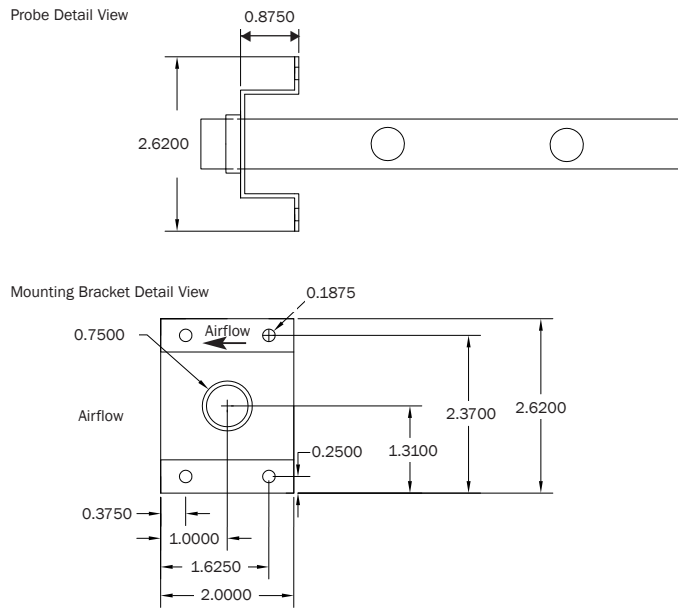


Minimum placement is shown in multiples of Simple Equivalent Duct Diameter  $D$ , where  $D = (\text{duct width} + \text{height})/2$ . Consult **EBTRON** for applications not indicated in the diagrams above. See diagram below for mounting in VAV box collars.

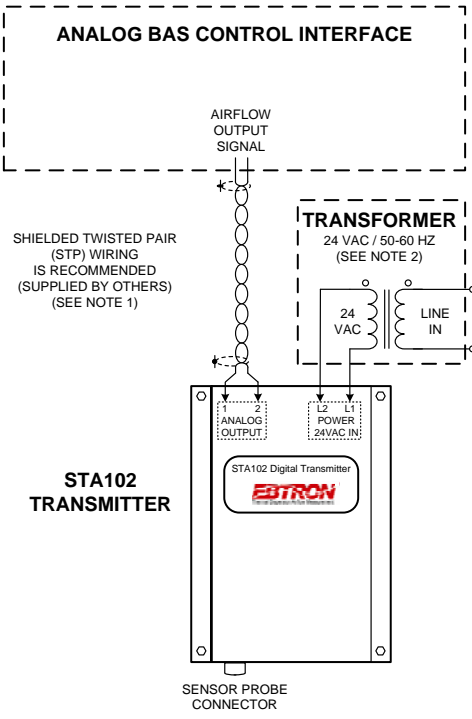
**SILVER T-PROBE VAV BOX INSTALLATION**



**'T' PROBE DIMENSIONS**



**TYPICAL WIRING DIAGRAM**



- NOTES:
- CONNECT OUTPUT SIGNAL CABLE DRAINS TO EARTH GROUND AT ONE END OF CABLE ONLY.
  - ON MULTIPLE STA102 TRANSMITTER INSTALLATIONS WITH A COMMON 24VAC SOURCE, ENSURE THAT 24 VAC POWER TO ALL TRANSMITTERS IS WIRED IN-PHASE TO THE SAME TERMINALS (e.g.: L1 to L1, L2 to L2).

TS\_STA102T\_R1E