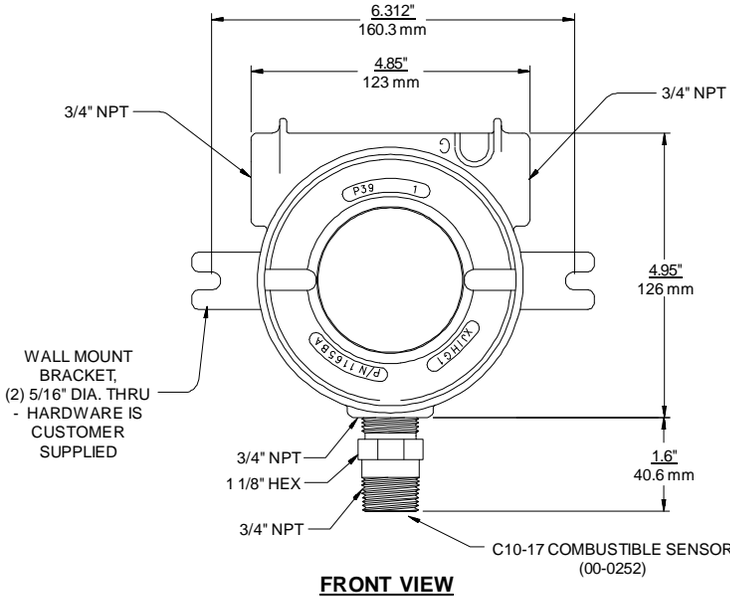


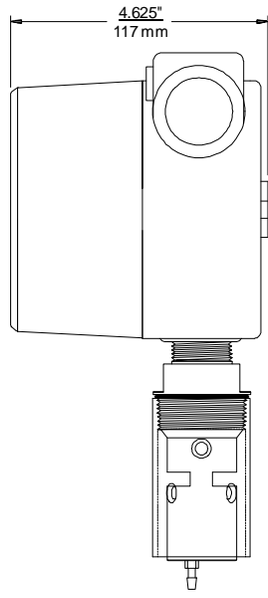
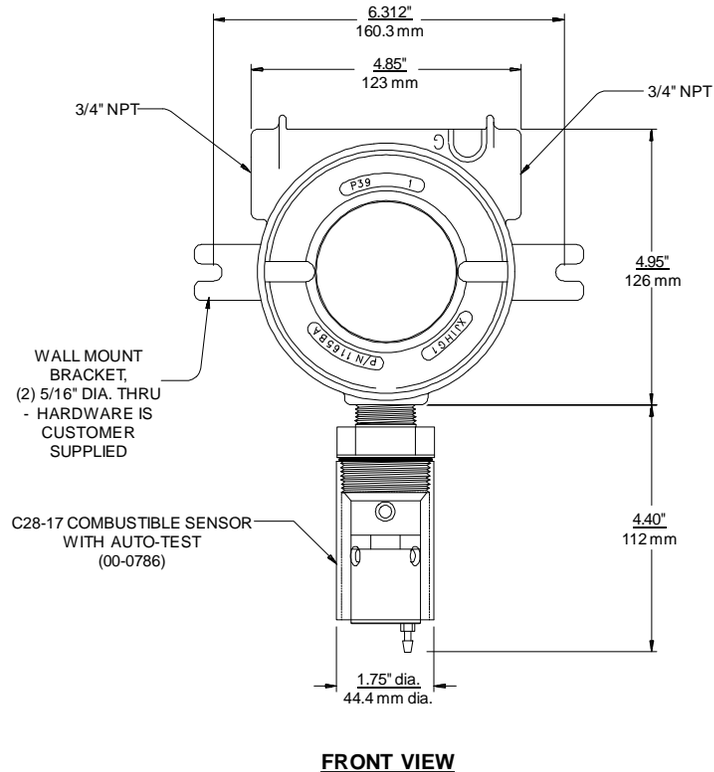
**SENSOR/TRANSMITTER**



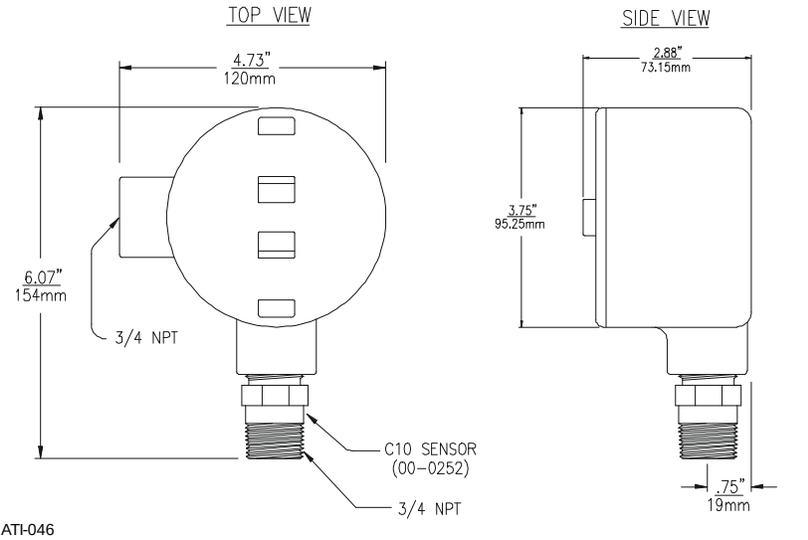
**NOTES**

- 1) Enclosure Ratings:  
 Nema-3,4X,7 & 9  
 UL Standard 1203  
 CSA Standard C22.2-30  
 FM Class No. 3615  
 NEC CLASS I, Groups B, C & D  
 CLASS II, Groups E, F & G  
 CLASS III
- 2) Enclosure Material:  
 Light weight corrosion resistant  
 copper-free aluminum construction  
 with sand blast finish.  
 Painted with polyester urethane, CAT  
 yellow in color.  
 Neoprene gasket.  
 2 5/8" dia. viewing window.
- 3) When transmitter is used in classified  
 areas, an x-proof seal should be used as  
 required by electrical code.  
 Any connection made must be water-  
 tight.

**SENSOR/TRANSMITTER WITH AUTO-TEST**



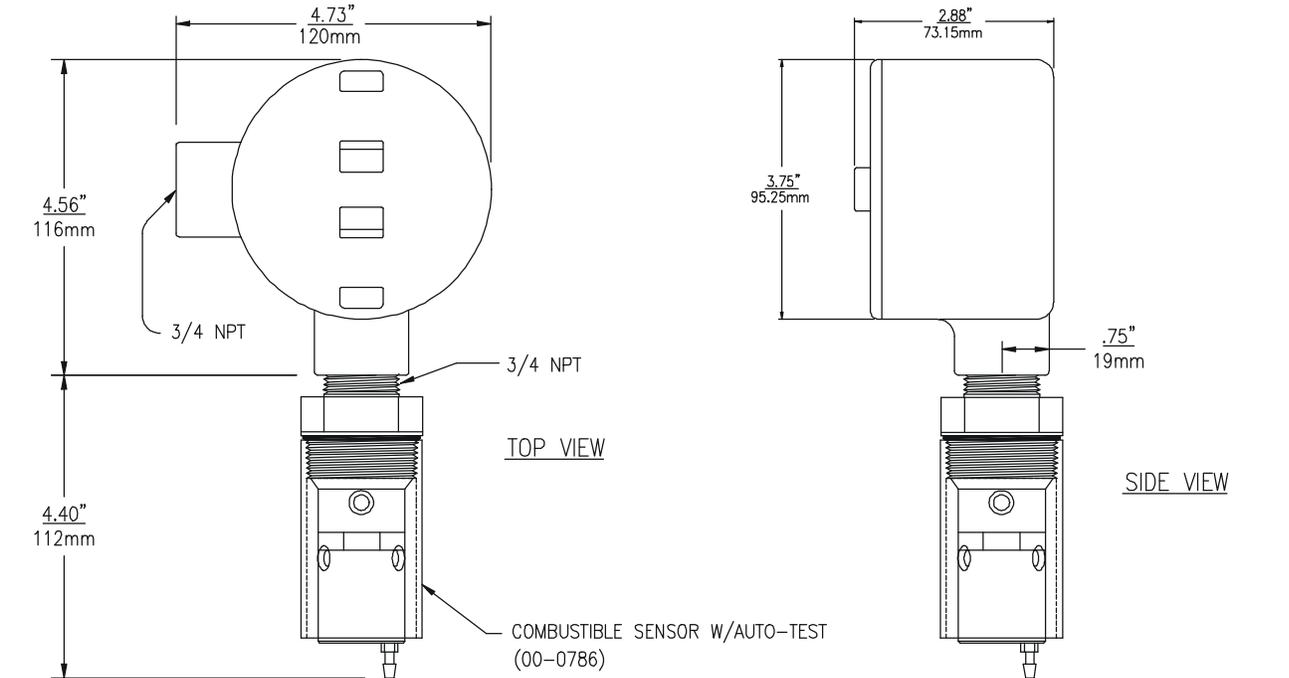
**JUNCTION BOX**



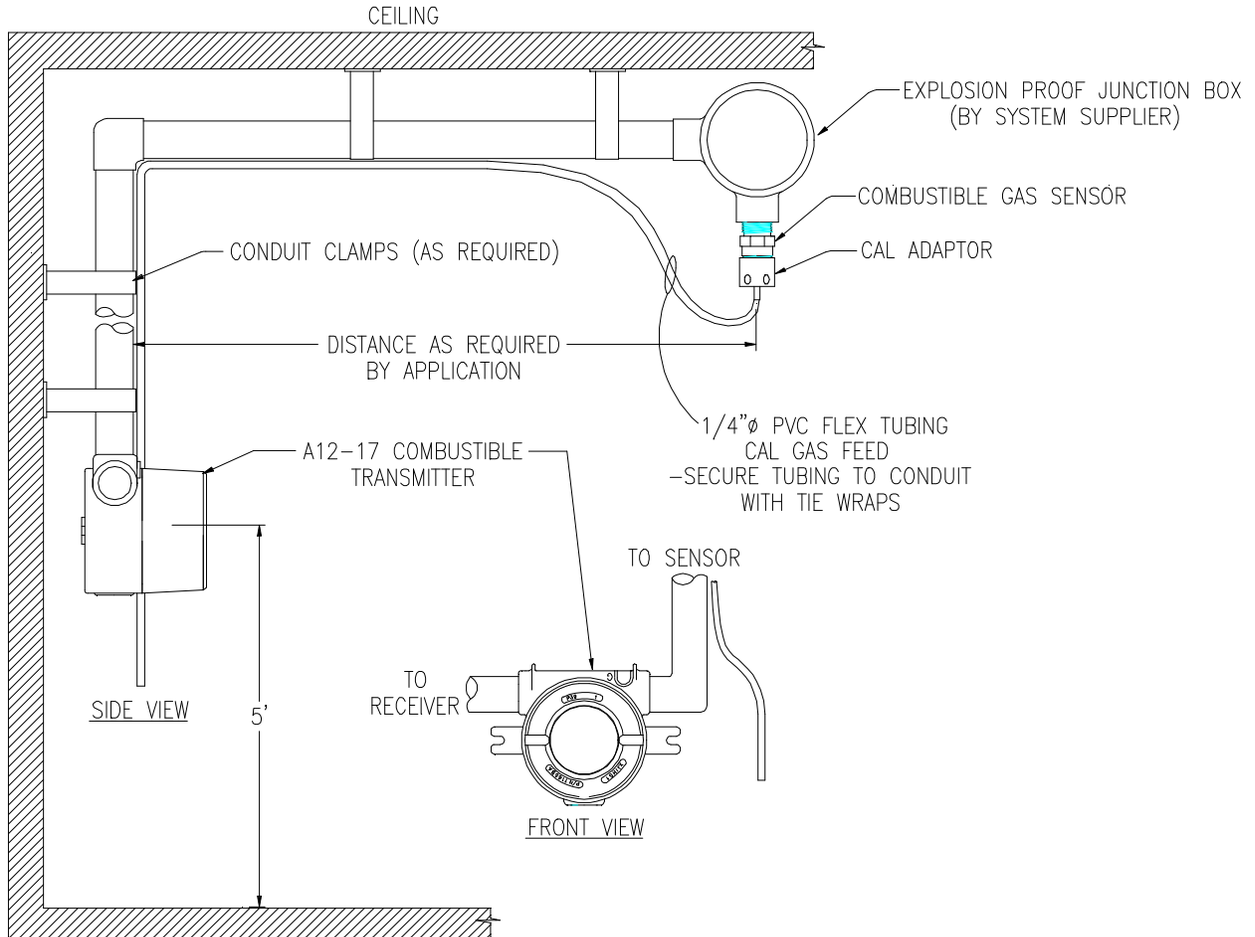
**NOTES**

- 1) Enclosure Ratings:  
 CLASS I, Groups B, C & D  
 CLASS II, Groups E, F & G  
 CLASS III
  - 2) Assembly is normally mounted directly to suitable explosion-proof conduit.
  - 3) When transmitter is used in classified areas, an x-proof seal should be used as required by electrical code. Any connection made must be water-tight.
- WARNING- Failure to seal the conduit entries will result in water entering the enclosure causing damage or failure to the transmitter electronics.**

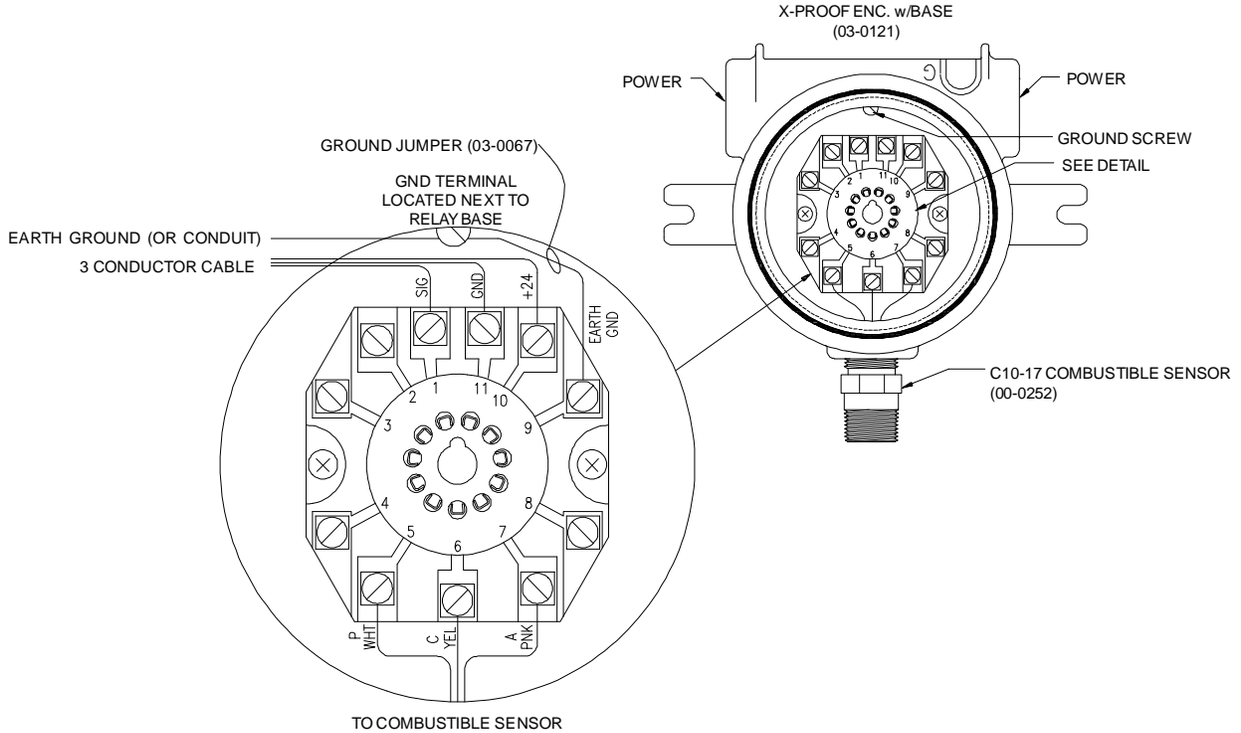
**JUNCTION BOX w/ AUTO-TEST**



**DUAL CONDULET INSTALLATION**

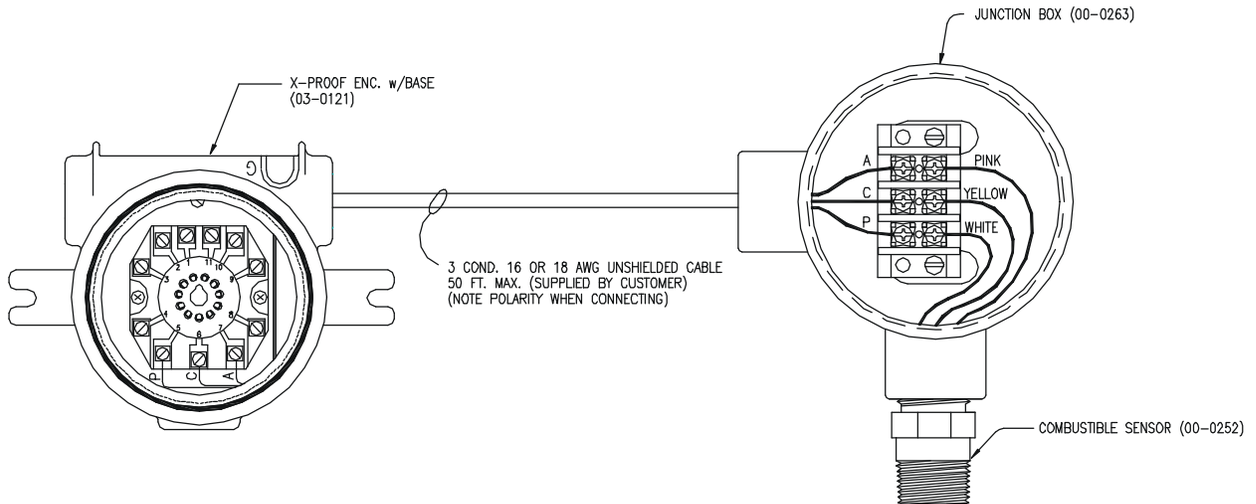


**STANDARD SYSTEM**



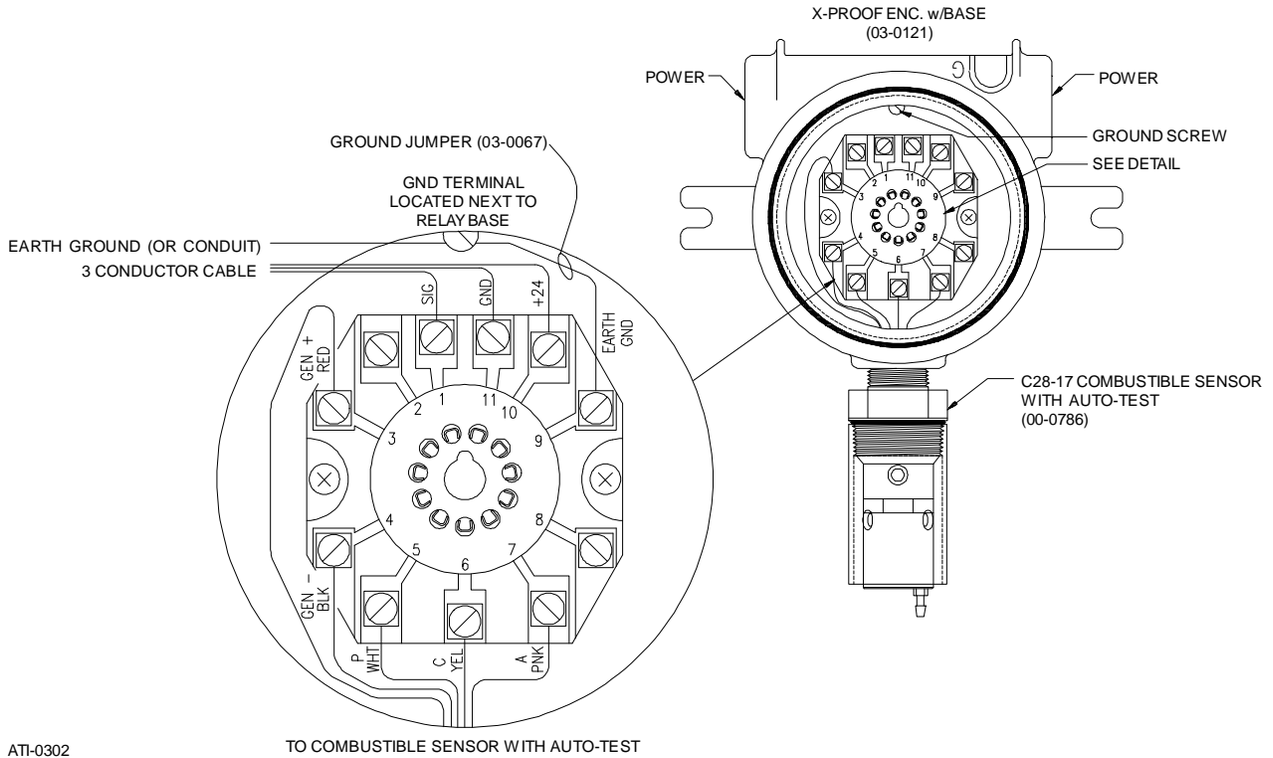
ATI-0282

**STANDARD SYSTEM WITH JUNCTION BOX**



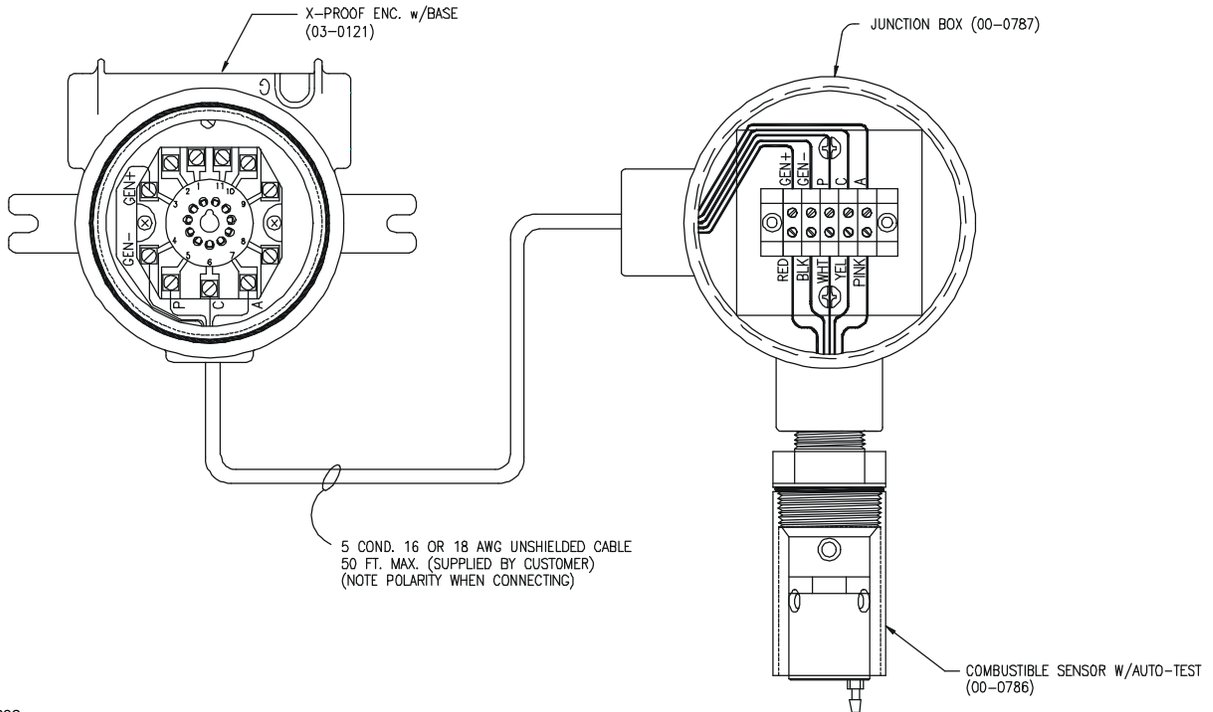
ATI-0283

**SYSTEM WITH AUTO-TEST**



ATI-0302

**SYSTEM WITH AUTO-TEST AND JUNCTION BOX**



ATI-0303