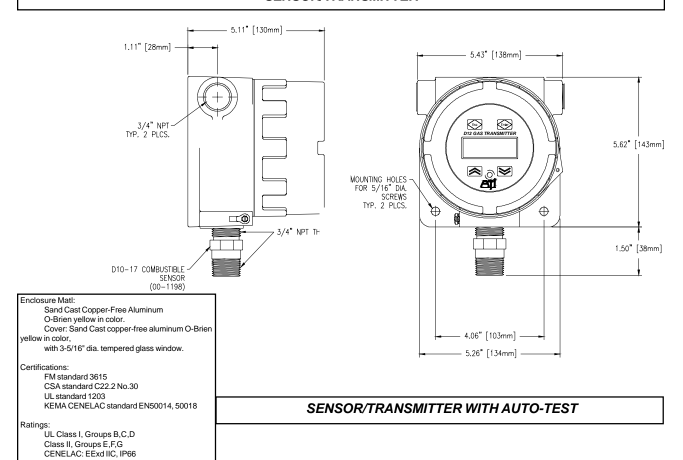
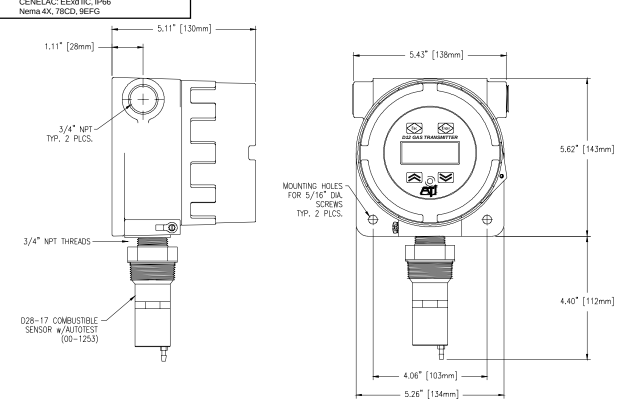


SENSOR/TRANSMITTER





ATI-046

JUNCTION BOX

4.73" 120mm 3.75" 95.25mm 3/4 NPT D10-17 SENSOR (00-1198) 3/4 NPT 3/4 NPT

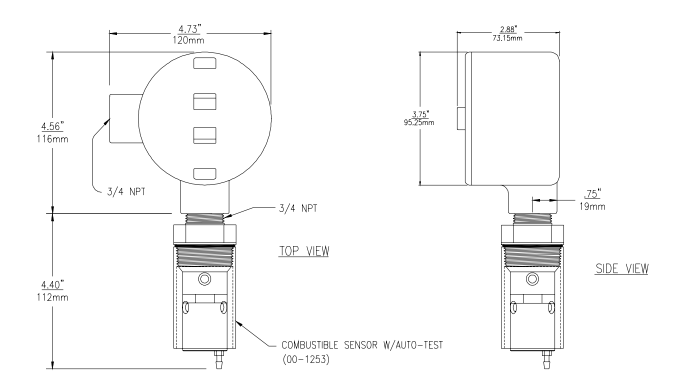
NOTES

1) Enclosure Ratings:

CLASS I, Groups B, C & D CLASS II, Groups E, F & G CLASS III

- 2) Assembly is normally mounted diectly to suitable explosion-proof conduit.
- When transmitter is used in classified areas, an x-proof seal should be used as required by electrical code.
 Any connection made must be watertight.
- 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

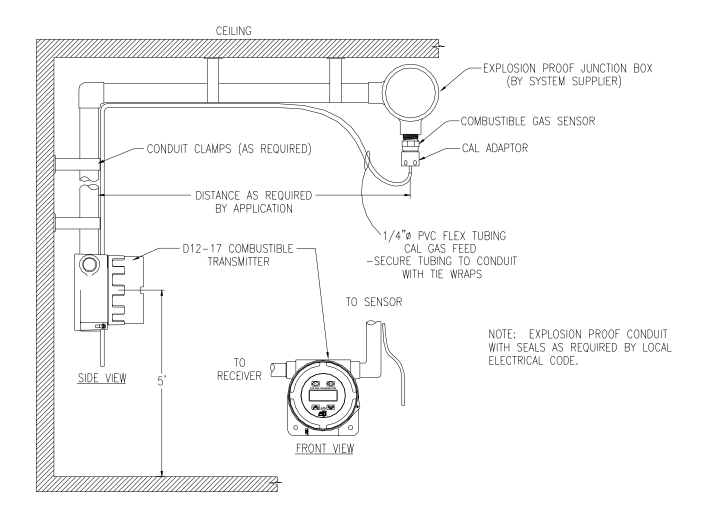


ATI-0396

SS-D1217-RA, (2/06) Page 2 of 6



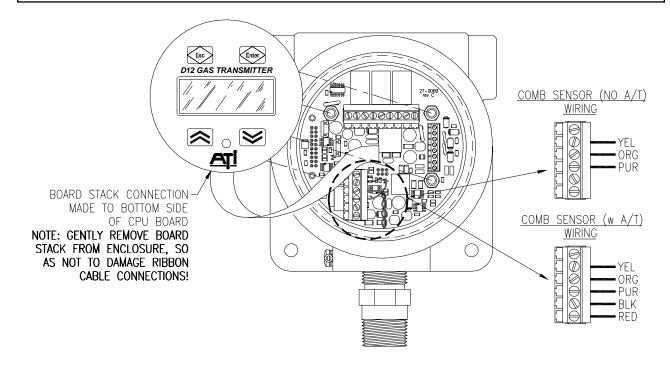
DUAL CONDULET INSTALLATION



SS-D1217-RA, (2/06) Page 3 of 6

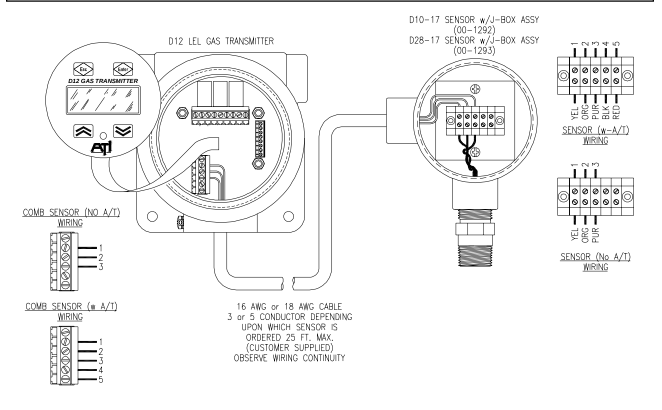


STANDARD SYSTEM



ATI-0282

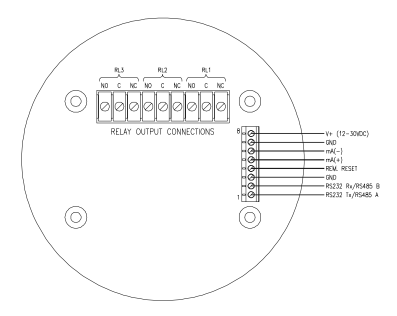
STANDARD SYSTEM WITH JUNCTION BOX



ATI-0283

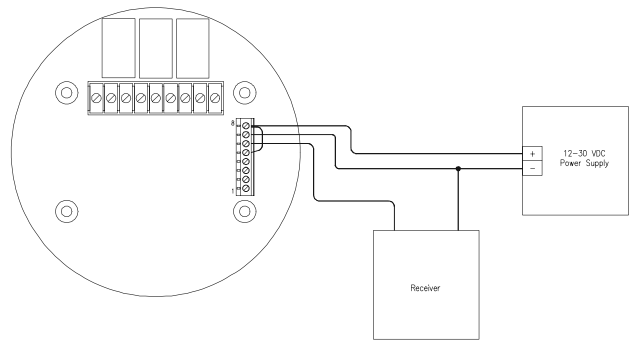


POWER SUPPLY PCB GENERAL LAYOUT



ATI-0526

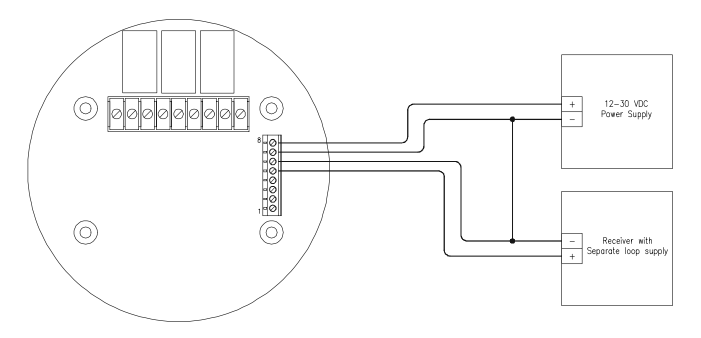
3-WIRE WIRING DIAGRAM



ATI-0528

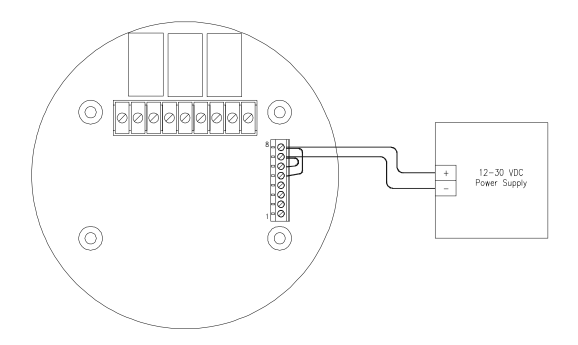


SEPARATE POWER & ANALOG LOOP SUPPLIES



ATI-0529

POWER OPERATION w/o ANALOG OUTPUT



ATI-0530