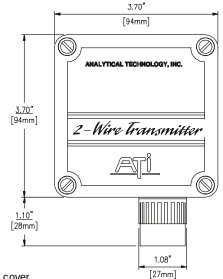


#### **B12 SENSOR/TRANSMITTER**



THRU HOLES FOR SURFACE MOUNTING – (4) #6 SCREWS

311"
[79mm]

0.84"
2.24"
[57mm]

1) Enclosure Ratings:

Nema-4X / IP 66

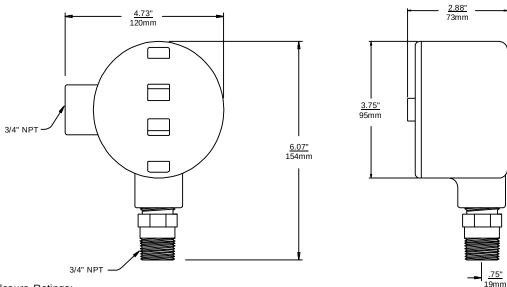
2) Enclosure Material:

Polystyrene base and cover, Standard Gray

3) Knockouts: Pg 11 (.75" dia.)

Pg 16 (.90" dia.)

#### **B12 SENSOR/TRANSMITTER - EXPLOSION-PROOF**



1) Enclosure Ratings:

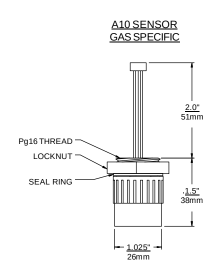
CLASS I, GROUPS B,C,D CLASS II, GROUPS E,F,G CLASS III

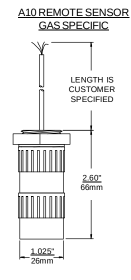
- 2) Assembly is normally mounted directly to suitable explosion-proof conduit.
- 3) To maintain the integrity of the transmitter, explosion-proof conduit and cable entry seals are required by local electrical codes.
- 4) Remote C10 Sensor is dimensionally the same as the standard version. Cable length is specified by customer. Dual condulet required for installation.

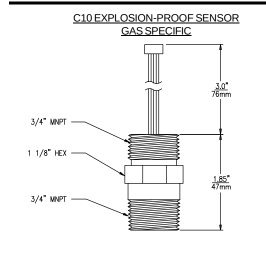
File: SS-B12RH.P65, REV-H, DATE: 5/28/10 Page 1 of 7



# **GAS SENSORS**







# C10 LEADED EXPLOSION-PROOF SENSOR GAS SPECIFIC WIRES COMING FROM SENSOR MAY HAVE 2 or 3 CONDUCTORS DEPENDING UPON GAS SELECTED <u>4.0"</u> 102mm 3/4" MNPT — 1 1/8" HEX -1.85" 47mm 3/4" MNPT -

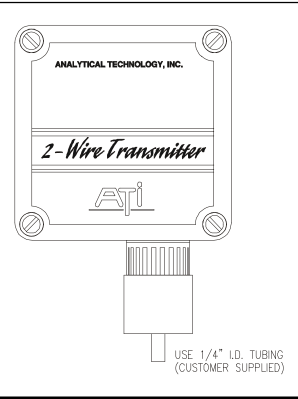
# G10 SENSOR GAS SPECIFIC <u>5.35"</u> 0 0 1.125" 29mm .934" $\bigcirc$ 24mm 0 0 GAS DIFFUSION PORTS SENSOR CABLE

SS-B12RH, (5/10) Page 2 of 7

LOCKING PINS TYP. 2 PLCS.

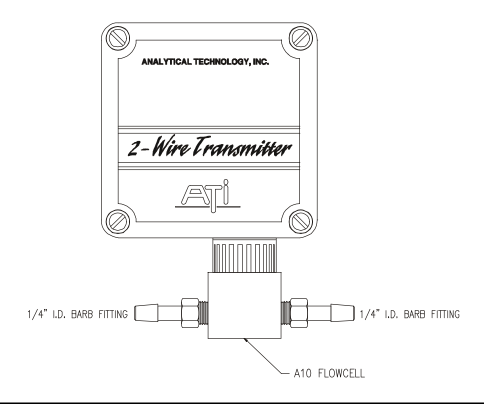


#### **B12 w/A10 SENSOR CALIBRATION ADAPTER**



ATI-0467

#### B12 w/A10 SENSOR FLOWCELL ASSEMBLY

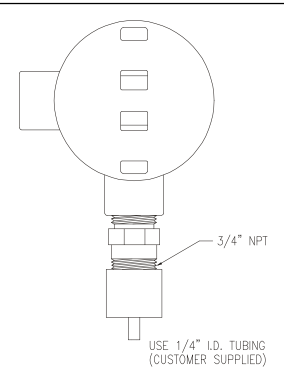


ATI-0468

SS-B12RH, (5/10) Page 3 of 7

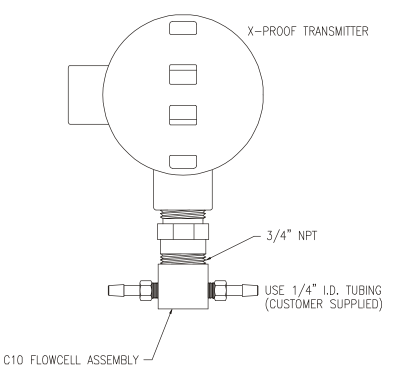


# X-PROOF TRANSMITTER w/ C10 SENSOR CALIBRATION ADAPTER



ATI-0466

#### XPROOF TRANSMITTER w/ C10 SENSOR FLOWCELL ASSEMBLY

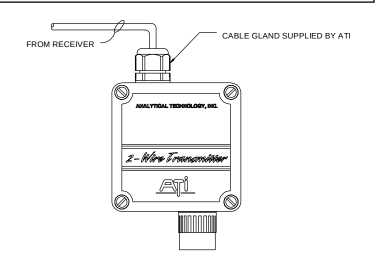


ATI-0465

SS-B12RH, (5/10) Page 4 of 7



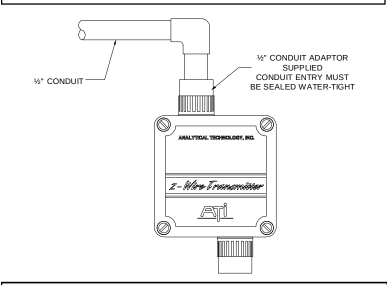
#### **CABLE GLAND INSTALLATION**



#### **NOTES**

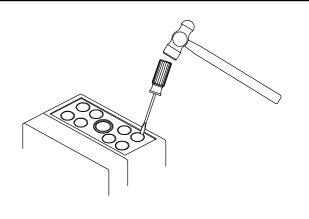
- Mount Transmitter to wall with screws inserted in blind mounting holes, (accessible with cover removed.
- Cable gland supplied uses Pg 11 knockout.
   Use extreme care in removing knockout.
   Score inside of concentric knockout with razor knife.
- 3) Sun shade is recommended for outdoor applications.

#### **CONDUIT MOUNT INSTALLATION**



- Transmitter may be supported by conduit or screwed to wall through blind mounting holes.
- 2) Sun shade is recommended for outdoor applications.

# **REMOVING KNOCKOUTS**

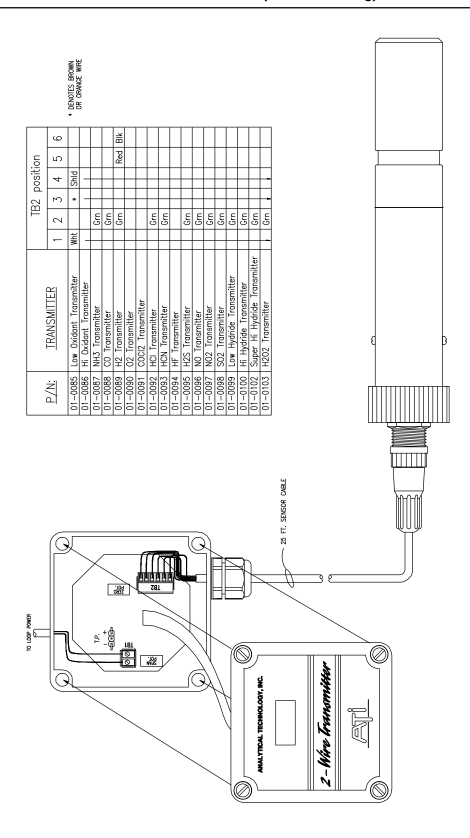


- To remove knockouts, place a thin bladed screwdriver into the circular slot or the desired knockout size and tap firmly with a hammer.
- 2) Remove Transmitter PCB prior to removing knockouts, to prevent damage to the PCB.

SS-B12RH, (5/10) Page 5 of 7



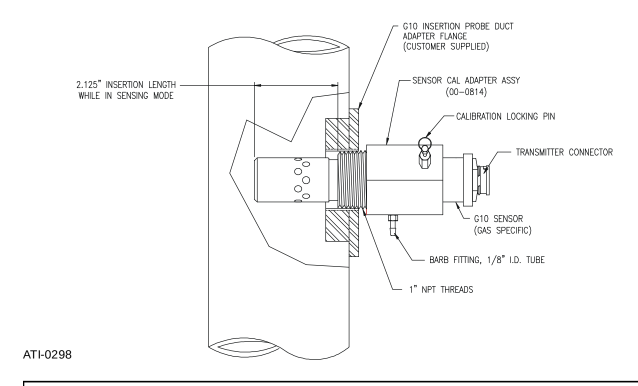
# B12/G10 Insertion Sensor (Customer Wiring)



ATI-0348

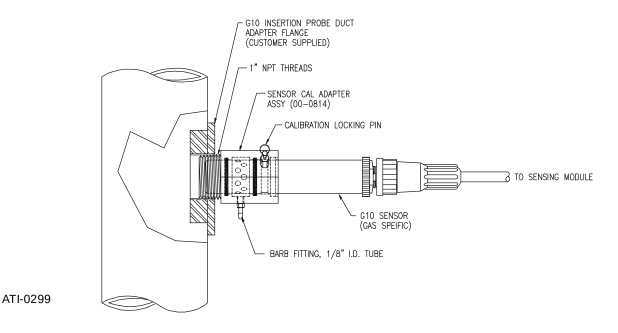


#### G10 INSERTION PROBE (SENSING POSITION)



#### G10 INSERTION PROBE (CALIBRATION POSITION)

1) To place sensor into the Calibration position, slowly back the sensor out of the housing, until you here a click and the sensor doesn't move any more. The sensor is now positioned to be calibrated. Attach tubing to barb fitting, and proceed with calibration. When calibration is complete, the sensor is now ready to be placed back into the sensing position. To do this pull up on the locking pin, and slide the sensor in a little bit release the pin, then continue to slide the sensor all the way into the pipe. The sensor is now in operation again.



SS-B12RH, (5/10) Page 7 of 7