## MODEL MC-4110-CO CARBON MONOXIDE GAS MONITOR CALIBRATION PROCEDURE

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## American Mine Research Carbon Monoxide Sensor Model MC-4110-CO Current Loop Mode Calibration Procedure.

- 1) Put the sensor PC board 253-0193F in the Current Loop Mode by performing the following;
  - a) DS2-BAUD switch position is placed to the LEFT.
  - b) DS2-485 switch position is placed to the LEFT.
  - c) DS1-MODE switch position (#1 switch from top) is place to the RIGHT.
  - d) DS1-switches #2,#3,#4 (from top) are placed to the RIGHT.
  - e) DS1-switches #5,#6 (from top) are placed to the LEFT.
  - f) Remove the Address Switch PC board assembly.
  - g) Install a current loop mode monitoring resistor in series with the NEGATIVE side of the sensor power source.
- 2) Install the calibration plug in the CO sensor and deliver ZERO PPM gas to the CO sensor for 2 minutes. Use a VOM to measure the sensor PC board TP1 voltage with respect to J1-3(GND) and insure the voltage is 0.4 VDC (+/- 0.1 VDC). If the voltage is not correct, adjust the ZERO potentiometer for 0.4 VDC. Place the magnet over the TEST/CALIBRATE switch and hold until the calibration is complete. Calibration completion is identified by the LCD display rising to approximately 4 ppm and slowly counting down to 0 ppm. When the display blinks (00), the ZERO calibration is complete and the magnet may be removed.
- 3) With the calibration plug installed in the CO sensor, deliver the SPAN gas to CO sensor for 2 minutes. Place the magnet over the TEST/CALIBRATE switch and hold until the calibration is complete. Calibration completion is identified by the LCD display indicating a value less than the SPAN value and slowly rising to the SPAN value. When the display blinks (SPAN VALUE), the SPAN calibration is complete and the magnet may be removed.
- 4) To change the SPAN calibration gas value.
  - a) Put the sensor in the current loop mode as defined in step 1 above.
  - b) Place the DS1 bottom two switches to the LEFT position, (this selects the SPAN gas value setup function).
  - c) Place DS1 switch #3 from the bottom to the LEFT position, (this puts the sensor in the SETUP mode).
  - d) Use the LCD display and SETUP potentiometer R15 to set the desired SPAN gas value.
  - e) Use the screw driver magnet and just tap the TEST/CAL switch. The display will blink 3 times to indicate the value has been saved.
  - f) place DS1 switch #3 back to the RIGHT position to take the sensor out of the SETUP mode.

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