

IAM Test Certificate



(Download original from our web site www.murco.ie. Use in Conjunction with the Murco Check Calibration Procedure)

Product Description:

Serial Number:

Date of First Calibration: (see Rating Label)

Date of Last Calibration:

Type/Range of Test Gas:

.....

1. Electrical Setting Procedure – record Voltages

Reset units to Factory Calibration Setting.

Factor, Set Point on Rating Label	Actual Reading	Adjusted/Final set point (if applicable)

2. Carry out Bump Test (Set delay to zero)

- Power (Green LED) _____
- Visual Alarm (Red LED) _____
- Sounder Operating _____
- Relay Operating _____
- Remote System if connected to relay _____
- IAM – C panel if connected _____
- System Passed** _____

If system failed, carry out a gas calibration involving adjustment of Pot P1 and record the new set point in the record table above.

3. On site Gas Calibration

System Passed _____

If the IAM did not respond correctly and could not be recalibrated due to age, exposure to gas etc, then the IAM or Sensor element should be replaced. If the sensor is replaced repeat the Gas Calibration.

System Passed _____

We hereby certify that the above specified test procedure has been performed and the IAM is performing as specified

Test Performed by _____
Signature Date