AAON TECHNICAL BULLETIN



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Products: Packaged Equipment

Controls: AAON Provided Factory Controls

A2L Mitigation

Packaged Equipment with AAON Factory Controls

Introduction

This technical bulletin outlines the mitigation actions for A2L gas detection in AAON systems for each of the possible detection methods. This bulletin applies to packaged equipment with AAON provided factory controls.

A2L Gas Sensed only by the Air Stream Sensors

- All compressor operations will cease regardless of operating mode (heating or cooling)
- If the unit is a Make Up Air unit or otherwise designated to operate only with 100% outside air, the outside air damper will be opened.
- The main supply fan will be ramped at a predetermined rate to its maximum configured operating speed. This ramp is to allow time for other system functions such as dampers and VAV boxes to react to the A2L alarm condition.
 - This speed is regardless of other intended operating controls such as static pressure control. It is up to the building engineer to ensure that all VAV boxes open to allow for this airflow.
 - This operation should not be blocked or interfered with as it is specifically a required operation for A2L mitigation.
 - Note: This operation may run the risk of introducing unconditioned air to an interior space; appropriate mitigation measures are left to the building engineer.
- Any return or exhaust fans will operate as would be normal for occupied operation.
- Non-compressor heat and cooling are available and will be utilized as appropriate for space control conditions as may be currently needed.

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A2L Gas Sensed only by the Cabinet or Gas Heat Sensors

- Normal unit operation as commanded (occupied or unoccupied) except:
 - o Compressor operation is disabled (cooling and heating).
 - Gas heat operation if present is disabled.
 - Other forms of heat can operate.
 - Note: This operation may run the risk of introducing unconditioned air to an interior space. Appropriate mitigation measures should be taken by the building engineer to protect from these unintended consequences.

A2L Gas Sensed by both the Air Stream Sensors and the Cabinet/Gas Heat Sensors

- All operations will be the same as the "A2L Gas Sensed only by the Air Stream Sensors" above, except:
 - Gas heat operation if present is disabled.
 - Other forms of heat can operate.
 - Note: This operation may run the risk of introducing unconditioned air to an interior space. Appropriate mitigation measures should be taken by the building engineer to protect from these unintended consequences.

Ensure that all actions related to A2L gas detection and mitigation are carefully monitored and managed by the building engineer to maintain safety and operational efficiency.

Any applications changes or SPA's must assure that they do not alter the A2L operations from what is documented here without first being approved by engineering.

Technical Specifications

Board part number: ASM07503
Sensors Part Number: G137750
Mitigation Board Plug: G145190

Note: Refer to appropriate IOM for additional information.