



COMBINATION ALARM AREA/MASTER

SPECIFICATIONS:

Both the Area & Master Alarm systems shall be an Amico **Alert-2 Series**, complete with a five-year warranty.

Each module of the Area Alarm shall be microprocessor based with individual microprocessors on each display and sensor board. The sensors shall be capable of local (in box) or remote mounting. Each sensor and display unit shall be gas specific, with an error message display for an incorrect connection.

Both the Area Alarms & Master Alarms shall be of modular construction and shall be field expandable with the addition of extra modules. Up to six services (any combinations of Area/Master modules) can be accommodated per standard box. Each Master Module shall handle 10 functions.

Each specific service for the Area Alarm shall be provided with an LED digital read-out comprising of 0-250psi [0-1,724 kPa] for pressure and 0-30”Hg [-100-0 HgkPa] for vacuum. The digital read-out shall provide a constant indication of each service being measured. A bar graph trend indicator shall be provided for each service indicating a green “NORMAL”, yellow “CAUTION” and a red “HIGH” or “LOW” alarm condition. Under normal operation the bar graph display shall move up and down in the “GREEN” range depending on service usage. If an alarm occurs, the “RED” alarm light shall flash and the audible alarm will sound. Pushing the “ALARM MUTE” button will cancel the audible alarm, but the unit will remain in the alarm condition until the problem is rectified.

The default set point on the Area Alarms shall be +/-20% variation from normal condition. In the calibration mode the following parameters shall be field adjustable: High/Low set-points, Imperial/Metric units, Repeat alarm Enable/Disable. Set points shall be adjustable by two on board push buttons.

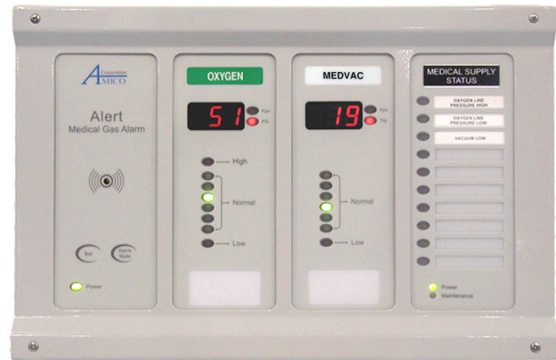
Each Master Alarm module shall be microprocessor based and be able to be field adjustable. A maintenance mode shall, when enabled, latch the alarms, requiring a reset after the alarm condition has been rectified. This is to assist in tracking down wiring problems or faulty field devices.

A repeat alarm function shall, when enabled on the Master Alarm, be capable of turning on the buzzer again (after a preset time) if the fault condition has not been rectified.

If an alarm occurs, a “RED” alarm LED light shall illuminate and the audible alarm shall sound. Pushing the “ALARM MUTE” button will silence the audible alarm but the unit will remain in alarm condition until the problem is rectified.

The Alarm system shall be a closed circuit self monitoring type. A green “POWER” light shall provide indication that the unit is energized. In addition, “TEST” & “ALARM MUTE” buttons shall be easily accessible to operate and test the unit.

Every Master Module shall be field upgradable to allow for interfacing to a building management system with the addition of an add-on circuit board which plugs into the master module.



The box shall be fabricated from 18 gauge [1.3 mm] steel and the box mounting brackets shall be adjustable to accommodate for different thickness of the wall.

Input power to the Amico Alert-2 alarm is: 115 VAC to 220 VAC, 50 to 60 HZ. Amico products comply with NFPA-99.

The Alarm is **UL** Listed to U.S. and Canadian safety standards.

FEATURES:

AREA ALARM

- Digital sensors can be mounted locally or remotely utilizing twisted pair wiring up to 5,000 ft. [1,524 m]
- True digital LED read-out with red “alarm”, yellow “caution” and green trend indicator for each service
- psi, kPa or Bar read-out (switch selected)
- High/low alarm set-points are field adjustable for each gas service
- Repeat alarm, adjustable 1 to 60 minutes or off
- Gas specific sensor with DISS nut and nipple
- Display module with an error message for incorrect sensor to display connection

MASTER ALARM

- Up to 60 functions in a standard configuration
- Maintenance mode for ease of trouble shooting
- Modules can be upgraded in the field to interface to a building management system or slave alarm
- Alarm buzzer in excess of 90 decibels
- Repeat alarm adjustable 10, 15, 30 minutes or off
- The distance between the master module and source equipment can be up to 10,000 ft. (3,000 m)

OTHER FEATURES

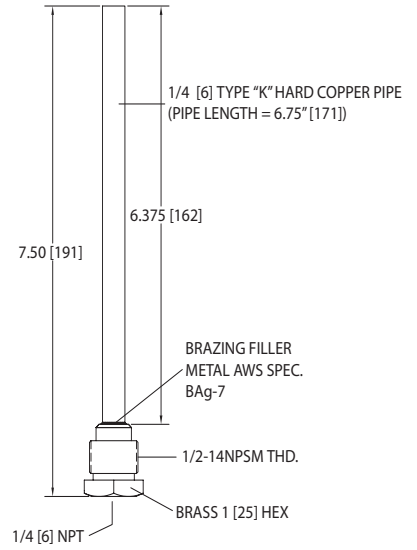
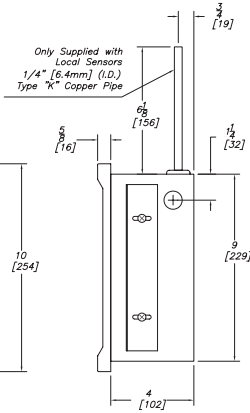
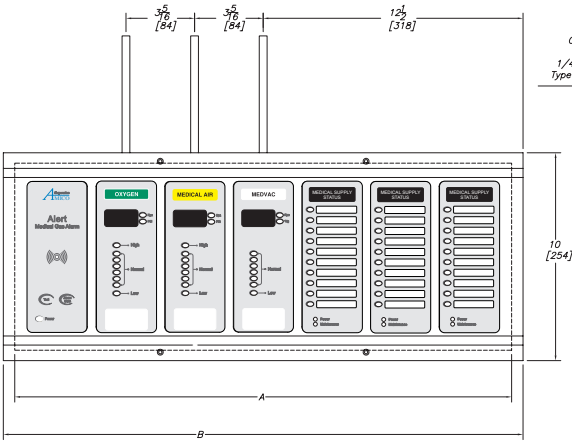
- Optional interface to the hospital via the Amico Information Management System (AIMS) or an Ethernet connection
- Dry contacts for remote monitoring of high and low alarms (can be up to 10,000 feet)
- Individual microprocessor for each display and sensor module
- Self diagnostic circuitry for added reliability
- All modules mounted on a hinged frame for easy accessibility

PROJECT:

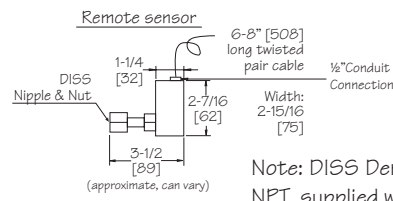


DIMENSIONS

inch
[mm]

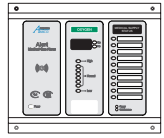


NUMBER OF DISPLAY MODULES	A	B
FROM 1 TO 2 MODULES	11 [272]	12 [305]
FROM 1 TO 3 MODULES	14 [356]	15 [381]
FROM 1 TO 6 MODULES	24 [610]	25 [635]

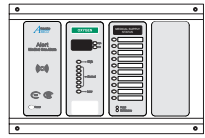


Note: DISS Demand check valves by 1/4" NPT, supplied with each remote sensor.

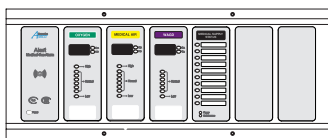
MODEL NUMBERS



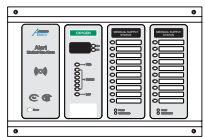
2 MODULES=
A2AL-E-XM



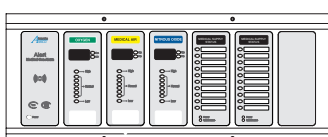
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A2AL-E-XM



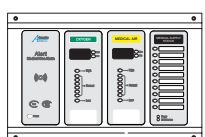
4 MODULES=
A2AL-E-XXXXM



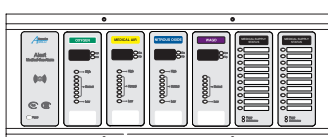
3 MODULES=
A2AL-E-XMM



5 MODULES=
A2AL-E-XXXMM



3 MODULES=
A2AL-E-XXM



6 MODULES=
A2AL-E-XXXXMM

"L" = Local (in box) sensors
"R" = Remote sensors
"C" = Conversion sensors

U = English (NFPA)
E = English (CSA)
F = French (CSA)
S = Spanish (NFPA)

The X defines the Gas:
Oxygen = O
Medical Air = A
MedVac = V
Nitrous Oxide = 2
Nitrogen = N
Carbon Dioxide = C
WAGD/AGSS = E

Example:

4 Gases, English NFPA, Local pressure sensors, Oxygen, MedVac, Medical Air, Nitrous Oxide and 1 Master Module = A2AL-U-OVA2M.

Note: Other combinations are available.

DISTRIBUTED BY: