4107 9510 54.01 Page 1 of 7 30 August 2016

TotalAlert Infinity™/ MEGA3 Retrofit Medical Gas Notification System

SPECIFICATION

Refer to SSB-835-01 for detailed specifications of the MEGA3™Alarm and SSB-835-02 for detailed specifications of the TotalAlert Infinity™ Alarm.

Medical Signaling Device

The TotalAlert Infinity™ and MEGA3™ medical gas notification systems provide master and area alarm signals as required by the latest edition of NFPA 99. The alarms are ETL listed to UL 1069 and CSA C22.2 No.205 Signal Equipment.

All field wiring and signals are self-monitoring and on a closed circuit. Fault signals activate on an open circuit.

10.2" Touch Screen LCD Display

- TotalAlert Infinity™ and MEGA3™ Master, Area, and Combination Alarms have a 10.2" touch screen LCD display.
- The LCD touch screen display allows for all alarm programming and set up on site without the use of tools.
- A Green NORMAL condition on the home screen shows that there are no alarms active.
- The home page includes a location/area served badge for the alarm panel, customizable with the keyboard feature of the touch screen during the set up process.
- LCD display contains an adjustable background with many color/brightness options.
- LCD display backlight includes a "sleep mode" option via motion sensor to preserve screen life, adjustable from 5 minutes to 60 minutes. By default, the alarm sleep mode option is not active and the backlight remains on all of the time. If option is active and an alarm occurs during "sleep mode", the backlight turns on and remains on during the alarm condition.
- A full diagnostic self-test of the alarm tests the alarm signals (green and red), the LED indicators on the front panel, the audible horn, and displays all of the alarm set points. Initiate test with the touchscreen controls.

Power

- Input power to the alarm panel is 100 to 250 VAC 50/60 Hz, fused on the input side rated at 250mA, time-delayed.
- The internal power supply converts the input voltage to low voltage 24 VDC.
- All user accessible electronics and wiring utilize low voltage.
- · Plastic guard protects user from high voltage wiring.

Transport & Storage

During transport and storage, do not exceed an ambient temperature range of 0°F to 130°F (-18°C to 55°C), a relative humidity range of 10% to 85% with non-condensation, and an atmospheric pressure range of 950 hPa (millibar) to 1050 hPa (millibar).

Biomaster Additive

MEGA3 and TotalAlert Infinity alarms also include Biomaster, an additive proven to reduce bacterial growth. *Disclaimer: Use of this product does not protect user from disease-bearing and food-borne pathogens.*



TotalAlert Infinity™ Master Alarm Panel (Up to 60 locally wired signal inputs, with ability to pull signals from 8 other TotalAlert Infinity™ alarms through Ethernet for maximum of 320 monitored signals).



MEGA3™ Master Alarm Panel (Up to 40 Input signals)

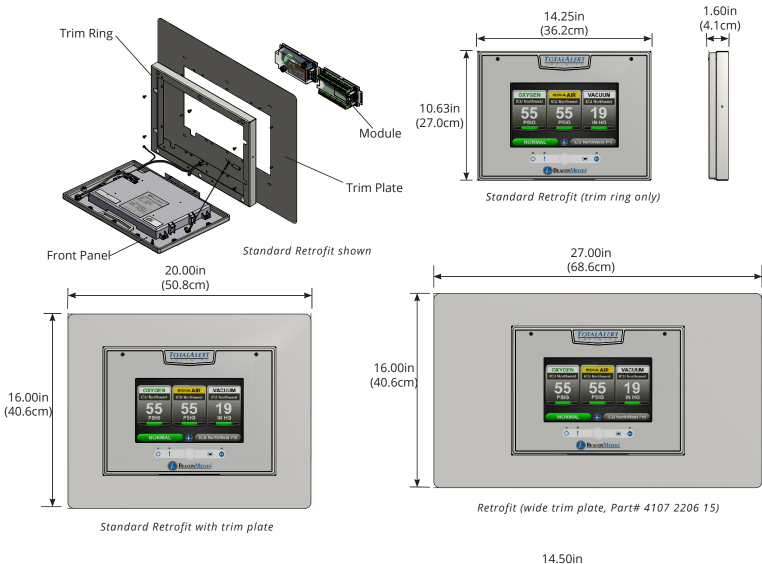


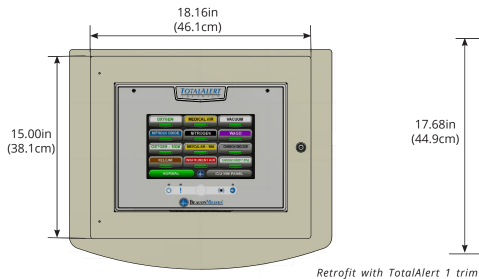
Area Alarm Panel (Up to 8 gases)

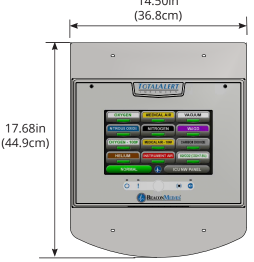


4107 9510 54.01 Page 2 of 7 30 August 2016

TotalAlert Infinity™ and MEGA3™ Alarm Dimensions







kit (shown with both sizes, Part# 4107 2206 16)



| Variable A Alarm Series | | |
|----------------------------|----------------------|--|
| Allowable Value | Description | |
| M3 | MEGA3™ | |
| T3 | TotalAlert Infinity™ | |

| Variable B Alarm Type and Size | | |
|-----------------------------------|---|--|
| Allowable Value | Description | |
| B00 | Blank | |
| A10 | Area Alarm, Up to 8 Area Gases | |
| M01 | Master, 0 Inputs, 16 Relay Outputs | |
| M10 | Master, 20 Inputs | |
| M11 | Master, 20 Inputs, 16 Relay Outputs | |
| M12 | Master, 20 Inputs, 32 Relay Outputs | |
| M13 | Master, 20 Inputs, 48 Relay Outputs | |
| M20 | Master, 40 Inputs | |
| M21 | Master, 40 Inputs, 16 Relay Outputs | |
| M22 | Master, 40 Inputs, 32 Relay Outputs | |
| M30 | Master, 60 Inputs, 0 Relay Outputs | |
| M31 | Master, 60 Inputs, 16 Relay Outputs | |
| M40 | Master, 64 Inputs | |
| C01 | Combination, 10 Inputs, 6 Relay Outputs, Up to 3 Area Gases | |
| C10* | Combination, 20 Inputs, Display up to 6 Area Gases | |
| C11* | Combination, 20 Inputs, 16 Relay Outputs, Display up to 6 Area Gases | |
| C12* | Combination, 20 Inputs, 32 Relay Outputs, Dispaly up to 6 Area Gases | |
| C20 | Combination, 40 Inputs, Display up to 6 Area Gases | |
| C21 | Combination, 40 Inputs, 16 Relay Outputs, Display up to 6 Area Gases | |
| C30 | Combination, 60 Inputs, Display up to 6 Area Gases | |
| C40 | Combination, 7 Inputs, 6 Relay Outputs, 4 Inputs for 4-20mA devices | |
| C41* | Combination, 27 Inputs, 6 Relay Outputs, 4 Inputs for 4-20mA devices | |
| C42 | Combination, 47 Inputs, 6 Relay Outputs, 4 Inputs for 4-20mA devices | |
| C43 | Combination, 67 Inputs, 6 Relay Outputs, 4 Inputs for 4-20mA devices | |
| C44 | Combintation, 7 Inputs, 6 Relay Outputs, 4 Inputs for 4-20mA devices, Up to 6 Area Gases (maximum display of 6 gas badges, in combination of 4-20mA and gas sensors) | |

Notes:

- * Limitations on Combination Panels for MEGA3
- · C10, C11, C12 Combinations
 - » 0-10 source signal Inputs used, Display up to 6 Area gases
 - $\,{}^{\mathrm{y}}\,$ 11-20 source signal Inputs used, Display up to 4 Area gases
- C41
 - » 0-20 source signal Inputs used, Display up to 4 4-20mA devices
 - » 21-27 source signal Inputs used, Display up to 2 4-20mA devices

TotalAlert 2

 M40 - Kit specific to TotalAlert 2 master alarms to use existing input signals

Patent Pending

© BeaconMedæs 08-30-16

Retrofit Alarm Models

4107 9510 54.01 Page 3 of 7 30 August 2016



NOTE: For Area Alarm panels, sensor assemblies are not specific to "Remote" or "Local" installations. It is not necessary to designate the installation type in the model numbering.

| Variable C Gas Type (Area and Combination Only) | | |
|--|--------------------------|--|
| Allowable Value | Description | |
| 0 | Oxygen | |
| Х | Nitrous Oxide | |
| А | Medical Air | |
| V | Medical Vacuum | |
| W | WAGD | |
| N | Nitrogen | |
| С | Carbon Dioxide (CO2) | |
| D | Oxygen 100 psig | |
| F | Medical Air 100 psig | |
| G | Carbon Dioxide 100 psig | |
| 9 | Instrument Air | |
| 1 | CO2-O2 (CO2 over 7%) | |
| 2 | O2-CO2 (CO2 not over 7%) | |
| 3 | HE-O2 (HE over 80%) | |
| 4 | O2-HE (HE not over 80%) | |
| 7 | Laboratory Air | |
| 8 | Laboratory Vacuum | |
| Н | Helium | |
| J | Argon | |
| S | Surgical Air | |
| В | AGSS | |
| E | N2O-O2 | |
| М | Mixed Gas | |

| Additional Trim Plate Kits | | |
|----------------------------|--|--|
| Part Number | Description | |
| 4107 2206 15 | Retrofit Kit with 16" x 27" trim plate | |
| 4107 2206 16 | Retrofit Kit with single and double trim plates for TotalAlert 1 | |

For alterntive trim panels, order standard retrofit kit plus additional trim plate kits.

Example: TotalAlert Infinity™ Master Alarm Retrofit with 40 Inputs and 32 Relay Outputs

Example Model Number: T3-M22-R

Example: TotalAlert Infinity™ Retrofit AREA Alarm with 4 gases - Oxygen, Nitrous Oxide, Medical Air, and Vacuum

Example Model Number: T3-A10-OXAV-R

Example: MEGA3™ Combination Retrofit Alarm with 10 Inputs, 6 Relay Outputs, and 3 gases - Oxygen, Medical Air, and Medical Vacuum

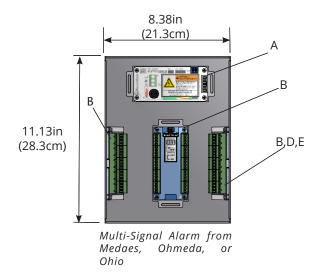
Example Model Number: M3-C01-OAV-R

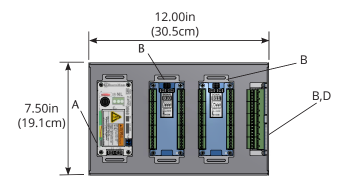


4107 9510 54.01 Page 4 of 7 30 August 2016

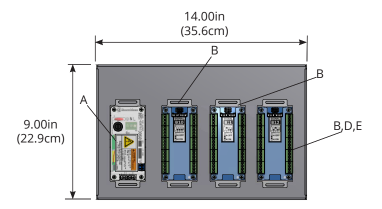
Typical Retrofit Layouts (Recommended Installation)

| | Module Components |
|----------------------|---|
| Letter Designator | Description |
| А | B05 Power Suppy |
| В | B10 - B12 Module (Signals, 20 Inputs) |
| С | B20 Module (TA2 Retrofit only, 64 Inputs) |
| D | B40 - B42 Module (16 Relay Out) |
| Е | B50 Module (4-20mA, 4 devices, 7 inputs, 6 outputs) |
| F | B60 Module (Gas Input, 8 gases, 1 output) |
| G | B65 Module (Combo, 3 gases, 10 inputs, 6 outputs) |

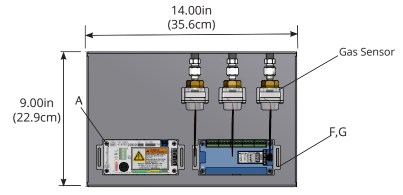




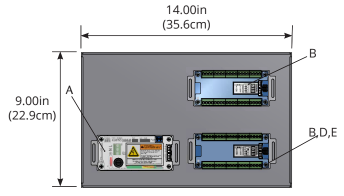
Digital I and II Alarm from Chemetron



MedPlus Medical Gas Alarm from Hill-Rom or Medaes or Alert1 and 2 Series Alarm from Amico



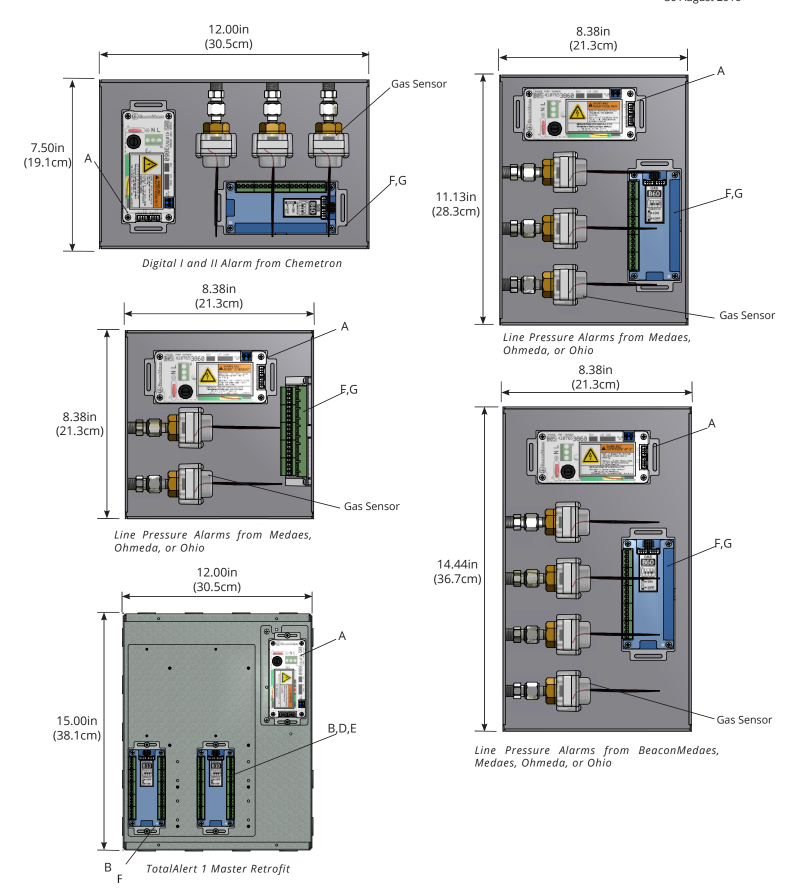
MedPlus Medical Gas Alarm from Hill-Rom or Medaes or Alert1 and 2 Series Alarm from Amico



MedPlus Medical Gas Alarm from Hill-Rom or Medaes or Alert1 and 2 Series Alarm from Amico

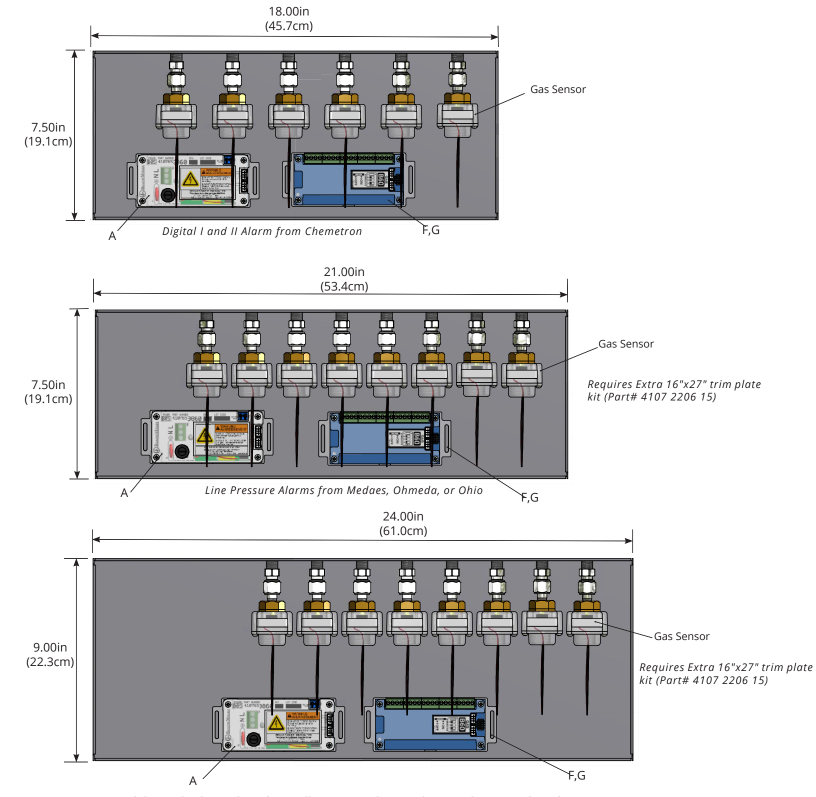


4107 9510 54.01 Page 5 of 7 30 August 2016





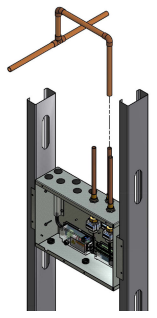
4107 9510 54.01 Page 6 of 7 30 August 2016



MedPlus Medical Gas Alarm from Hill-Rom or Medaes or Alert 1 and 2 Series Alarm from Amico

Page 7 of 7 30 August 2016

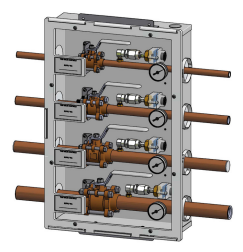
TotalAlert Infinity™ Area Alarm Gas Sensor Installation



Local Sensor Installation



Remote Sensor Installation



Zone Valve Box Sensor Installation

(For Zone Valve Box mounting, an additional Installation Kit is required, part number 4107 4016 25 for each sensor)

TotalAlert Infinity™ and MEGA3™ Alarm: Additional Components

| Gas Sensor Module Options | | |
|---------------------------|--------------------------|--|
| Part Number | Gas Type Sensor Assembly | |
| 4107 4016 75 | Oxygen | |
| 4107 4016 76 | Nitrous Oxide | |
| 4107 4016 77 | Medical Air | |
| 4107 4016 78 | Medical Vacuum | |
| 4107 4016 79 | Nitrogen | |
| 4107 4016 80 | Instrument Air | |
| 4107 4016 81 | WAGD | |
| 4107 4016 82 | Carbon Dioxide | |
| 4107 4016 83 | Carbon Dioxide/Oxygen | |
| 4107 4016 84 | Oxygen/Carbon Dioxide | |
| 4107 4016 85 | Helium/Oxygen | |
| 4107 4016 86 | Oxygen/Helium | |
| 4107 4016 87 | Helium | |
| 4107 4016 88 | Laboratory Air | |
| 4107 4016 89 | Laboratory Vacuum | |
| 4107 4016 90 | Oxygen 100 psig | |
| 4107 4016 91 | Medical Air 100 psig | |
| 4107 4016 92 | Carbon Dioxide 100 psig | |
| 4107 4016 93 | Argon | |
| 4107 4016 94 | AGSS | |
| 4107 4016 95 | Nitrous Oxide/Oxygen | |

Gas Sensor Assembly includes the Gas Specific Sensor, DISS Check Fitting, and Copper Tube.

TotalAlert Infinity™ alarms are expandable with additional modules, see Operation & Maintenance Manual for options and part numbers.

