Product Specification

FEATURES AND BENEFITS

- Complies with NFPA®99 & Federal Communications Commission (FCC) Part 15
- Adjustable audible alarm repeat
- Field adjustable pressure settings
- Knockout for conduit installation
- Equipped with local or remote sensors (Area)
- High visibility LED readouts
- UL® Listed
- Normally Open or Closed Contacts (Master)

Area Alarm

Each area alarm is modular in design and is capable of handling up to 6 or 8 gases. Two pressure sensor options are available, local or remote. Local sensors are installed inside the alarm box and hard piped to the area monitored; remote sensors are located at the area and wired back to the alarm up to 5,000 feet away from the alarm box. Each sensor is connected to a gas pipe with a gas specific DISS check unit and is clearly marked and identified with a color-coded label for the gas specified.

Each area alarm module has an LED digital readout reflecting a maximum range of either 0-100 psig or 0-250 psig for pressure and 0-30"Hg for vacuum. Each area alarm is preset at the factory with an accuracy of 1% of full scale. Each module contains LED's to represent normal line pressure, abnormal pressure or an alarm condition. The factory default for an alarm is a pressure variation of ± 20% from the normal line pressure or when vacuum reaches below 12" Hg.

Master Alarm

Each Ohio Medical® series Master alarm is modular in design and can be fitted with any number of master alarm modules. The master alarms are capable of monitoring from 10 to 30 points in a standard box or 10 to 50 points in a large box.

A master alarm module can monitor up to 10 alarm points. Each point represents an alarm condition that the source equipment might have. When an alarm condition exists, a red light flashes and the audible alarm sounds. If several alarm conditions occur simultaneously, the most recent alarm light will flash, while the other alarm lights will remain lit. When an alarm condition is created, an audible alarm shall be actuated. A dry contact module is available for interfacing with a building management system.

The annunciator panels of both the area and master alarms are equipped with a "TEST" and a "SILENCE/RESET" button. The "TEST" button tests if all display and audible alarm are in working order. The alarm "SILENCE/RESET" button is to quiet the audible alarm after it has sounded and to reset the alarm after alarm conditions has been cleared. The annunciator’s audible alarm is rated for 80 decibels at 3 feet away. The parameters for each gas can be programmed with three buttons located on the back of the annunciator module. The repeat interval for the audible alarm can also be programmed to an interval between 1 to 99 minutes.

All Ohio Medical® alarms comply with the requirements of Federal Communications Commission (FCC) (47CFR Part 15). This requires that no harmful electromagnetic energy is being emitted from the alarm system that may affect other facility equipment in the area of installation. In turn, the alarm system is not affected by electromagnetic energy that may be emitted by other equipment in the area.

Combination area/master alarms are available with the features of both styles in one alarm.

The box material is 16-gauge steel and is equipped with mounting brackets that are adjustable up to a drywall thickness of 1-1/4" (32mm).

Equipment is manufactured in the USA and produced in an ISO®9001 facility.
AREA ALARM

DIMENSIONS IN INCHES (mm)

<table>
<thead>
<tr>
<th>ENCLOSURE SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
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<tbody>
<tr>
<td>4 - BAY</td>
<td>14 - 1/8&quot; (359)</td>
<td>15 - 7/8&quot; (403)</td>
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<td>6 - BAY</td>
<td>21 - 1/8&quot; (537)</td>
<td>22 - 3/4&quot; (578)</td>
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Note #1
Oversize cut-out dimension for drywall 1/4" (7) max.

ONLY SUPPLIED FOR AREA ALARMS WITH LOCAL SENSORS
1/4" (6.4) TYPE "K" COPPER PIPE

DISS Check valve with
1/4" male pipe thread
DISS nipple and nut

10" (254)
SEE NOTE # 1

3/8" (10) TO 1 1/4" (32)
WALL THICKNESS

Ferrite

18 to 22 AWG shielded twisted pair
of wire, returned to alarm box.
(Wire supplied by others)

8 Position plug connector to be inserted into the annunciator
(wiring from first sensor shown)

P/N      LOCAL               P/N      REMOTE               X = GAS
261861-X 1 GAS AREA ALARM  261851-X 1 GAS AREA ALARM  1 = OXYGEN
261862-XX 2 GAS AREA ALARM  261852-XX 2 GAS AREA ALARM  2 = VACUUM
261863-XXX 3 GAS AREA ALARM  261853-XXX 3 GAS AREA ALARM  3 = NITROUS OXIDE
261864-XXXX 4 GAS AREA ALARM  261854-XXXX 4 GAS AREA ALARM  4 = AIR
261865-XXXXX 5 GAS AREA ALARM  261855-XXXXX 5 GAS AREA ALARM  5 = NITROGEN
261866-XXXXXX 6 GAS AREA ALARM  261856-XXXXXX 6 GAS AREA ALARM  6 = WAGD
261865-XXXXXXX 7 GAS AREA ALARM  261855-XXXXXXX 7 GAS AREA ALARM  7 = CARBON DIOXIDE
261865-XXXXXXXX 8 GAS AREA ALARM  261855-XXXXXXXX 8 GAS AREA ALARM

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### Dimensions in Inches (mm)

**A** (see note #1)
- 1 1/8" (29)
- C × Ø 7/8" (Ø22)
- 2" (51) TYP
- 1 3/4" (44)
- 4" (102)

**B**
- 1/2" (13)

**C**
- 10" (254)

**3/8" (10) TO 1 1/4" (32) WALL THICKNESS**

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<tr>
<th>P/N</th>
<th>Description</th>
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<tr>
<td>261890-10</td>
<td>Digital Master Alarm 10 Points</td>
<td>261890-10C Digital MasterAlarm 10 Point with dry contacts</td>
</tr>
<tr>
<td>261890-20</td>
<td>Digital Master Alarm 20 Points</td>
<td>261890-20C Digital MasterAlarm 20 Point with dry contacts</td>
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<tr>
<td>261890-30</td>
<td>Digital Master Alarm 30 Points</td>
<td>261890-30C Digital MasterAlarm 30 Point with dry contacts</td>
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<td>261890-40</td>
<td>Digital Master Alarm 40 Points</td>
<td>261890-40C Digital MasterAlarm 40 Point with dry contacts</td>
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<tr>
<td>261890-50</td>
<td>Digital Master Alarm 50 Points</td>
<td>261890-50C Digital MasterAlarm 50 Point with dry contacts</td>
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