

General

The VL-ZMB is a six zone monitor module that is designed to be DIN mounted inside of a Velocity control panel. It's powered and interfaced to the Velocity MMP via a RJ45 connection. The module has six class B zone monitor's which can be typically used for conventional devices and/or for special detectors that are not available in addressable form such as UV detectors, aspiration and beam detectors etc. The module monitors and transmits the status (normal, open, short, or alarm) of a zone with the detectors to a control panel. Each zone input can be programmed to either give a supervisory or alarm signal when active.

Installation



ATTENTION: THE PANEL MUST BE POWERED DOWN, AND DISCONNECTED FROM THE BATTERIES BEFORE INSTALLING OR REMOVING ANY MODULES.

- 1. Ensure that the installation area is free from any cables or wires that may get caught, and that there is enough space on the DIN rail to mount the module. Also ensure that the DIN clip underneath the module is in the open position.
- 2. Place the module onto the DIN rail, hooking the metal earth clip underneath onto the rail first.
- 3. Once the earth clip is hooked, push the bottom of the module onto the rail so that the module sits flat.
- 4. Push the plastic DIN clip (located at the bottom of the module) upwards to lock and secure the module into position.



- 5. Once the module is secured to the DIN rail, simply connect the supplied CAT5E cable to the module's RJ45 port.
- 6. Connect the other end of CAT5E cable to the nearest unoccupied RJ45 port on the termination PCB.



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| MODEL NO VLAMM PARTNO 62-401 Velocity RJ4 | сон | | | |
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TRM RJ45 Port Address Designation

Each RJ45 port on the Velocity termination has its own unique port address. This port address is important to keep note of as it is displayed on Alarm/Trouble messages and is used when configuring or setting up cause and effects on the panel (See Velocity MMP operation manual GLT-261-7-2).

Securing the modules

The modules are designed to clip together to make them more secure. In addition, the MMP panel is supplied with Din rail stoppers. These should be fitted before the first module, and after the last module on each rail.

Before Powering the Panel On

- 1. To prevent the risk of a spark, do not connect the batteries. Only connect the batteries after powering on the system from its main AC supply.
- 2. Check that all external field wiring is clear from any open, shorts and ground faults.
- 3. Check that all the modules have been installed properly, with correct connections and placement
- 4. Check that all switches and jumper links are at their correct settings.
- 5. Check that all interconnection cables are plugged in properly, and that they are secure.
- 6. Check that the AC power wiring is correct.
- 7. Ensure that the panel chassis has been correctly earth grounded (See NFPA 70).

Before powering on from the main AC supply, make sure that the front panel door is closed



Power on Procedure

- 1. After the above has been completed, turn the panel on (Via AC Only). The panel will follow the same power up sequence described in initial power up section above
- 2. The panel will now display one of the following messages:

| Message | Meaning | | |
|---|--|--|--|
| | Panel has not detected any | | |
| | modules fitted during its power | | |
| | up check. | | |
| | | | |
| | Power down the panel and check | | |
| ROT BEAT | that the expected modules are | | |
| BART | fitted, and that all module cables | | |
| Macalla Nazi Baderinazi Renet regi da Acti | are correctly inserted. | | |
| CLASS B - B2 | | | |
| No Modulos | Note that the panel will need at | | |
| No Modules | least one module fitted to run. | | |
| | The panel has detected a new | | |
| 001 New module SOUNDER CLASS A | module added to a port that was | | |
| | previously empty. | | |
| 003 Empty port | | | |
| 004 Empty port | This is the usual message seen | | |
| 005 Empty port | the first time a panel is | | |
| ✓ ∀ ∧ | configured | | |
| * * ~ | | | |
| | | | |
| 001 Changed module : SOUNDER CLASS A | The panel has detected a | | |
| 002 Empty port | different type of module fitted to a port that was previously | | |
| 003 Empty port | | | |
| 004 Empty port | occupied. | | |
| 005 Empty port | | | |
| ✓ × A | | | |
| | The panel has detected a module | | |
| 001 Serial Number Changed : LOOP | fitted to a port that is the same | | |
| 002 Empty port | type, but it`s serial number has | | |
| 003 Empty port | changed. | | |
| 004 Empty port | | | |
| 005 Empty port | This could happen if a loop | | |
| | module was swapped with | | |
| V A | another one, for example. | | |
| | | | |
| | | | |
| 001 Removed Module : LOOP | The papel has detected as | | |
| 002 Empty port | module fitted to a port that was | | |
| 003 Empty port | | | |
| 004 Empty port | previously occupied. | | |
| 005 Empty port | | | |
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- 1. Check that the module configuration is as expected using the ▲ and ▼ to navigate the through the port numbers. Press the ✓ icon to confirm the changes.
- 2. The new module is now configured into the panel and is ready for use.
- 3. Since the batteries are not connected, the panel will report them as removed, lighting the yellow "Trouble" LED, intermittently sounding the trouble buzzer, and displaying battery removed message on the screen.
- 4. Connect the batteries, ensuring that the polarity is correct (Red wire = +ve) & (Black wire = -ve). Acknowledge the trouble event via the display screen, and reset the panel to clear the battery fault.
- 5. The panel should now remain in the normal condition, and you can configure the panel as normal.

Field Wiring



NOTE: The terminal blocks are removable to make wiring easier.

ATTENTION: DO NOT EXCEED POWER SUPPLY RATINGS, OR MAXIMUM CURRENT RATINGS.

Class B Wiring





Wiring Recommendations

| Wire Gauge (AWG) | Maximum Wiring Run (Metres) |
|------------------|-----------------------------|
| 22 | 910 |
| 20 | 1450 |
| 18 | 2300 |

RECOMMENDED CABLE:

Cable should be UL listed FPL, FPLR, FPLP or equivalent.

While Velocity conventional Zone modules can support cable runs greater than 2000m, it is generally better to plan the system to use more manageable lengths.

Front Unit LED Indications

| Status | LED Indication |
|----------------------|--|
| Active (Red) | On steady when an alarm/supervisory is active. |
| Short (Yellow)* | Flashing when a short circuit condition has been detected. |
| Wire Break (Yellow)* | Flashing when an open circuit condition has been detected. |
| Com. (Green) | Pulses to show communication between the module and the motherboard. |

* When a VL-ZMB circuit is disabled, the Short & Wire Break LED's will be on steady (Yellow).

Specifications

| Specification | VL-ZMB |
|------------------------------------|--|
| Part Number | 62-403 |
| Design Standard | UL864 10 th Edition |
| Approval | UL Laboratories |
| Wiring Class | 6 x Class B [Power limited & Supervised] |
| Supply Voltage | 24VC DC Nominal |
| Zone Voltage | 26VDC Nominal (17.5V - 26.5V with EOL connected) |
| Quiescent Current | 62mA |
| Alarm Current (1 zone / all zones) | 84mA / 194mA |
| Zone Max Line Impedance | 10 Ω total (5 Ω per core) |
| Maximum Ground Fault Impedance | 10ΚΩ |
| End of Line Resistor | 4Κ7Ω |
| Triggering Resistor | 1ΚΩ |
| Operating Temperature | 0°C (32°F) to 49°C (120°F) |
| Max Humidity | 93% Non-Condensing |
| Size (mm) (HxWxD) | 103mm x 97mm x 46mm |
| Weight | 0.2KG |
| Recommended Cables Sizes | 22 AWG to 14 AWG (0.3mm ² to 2.5mm ²) |
| Compatible Devices | VR-RS-01 (UL38 listed) |
| Maximum Devices Per Zone | 20 |