

Velocity CONTROL PANEL

Operation and Maintenance Manual





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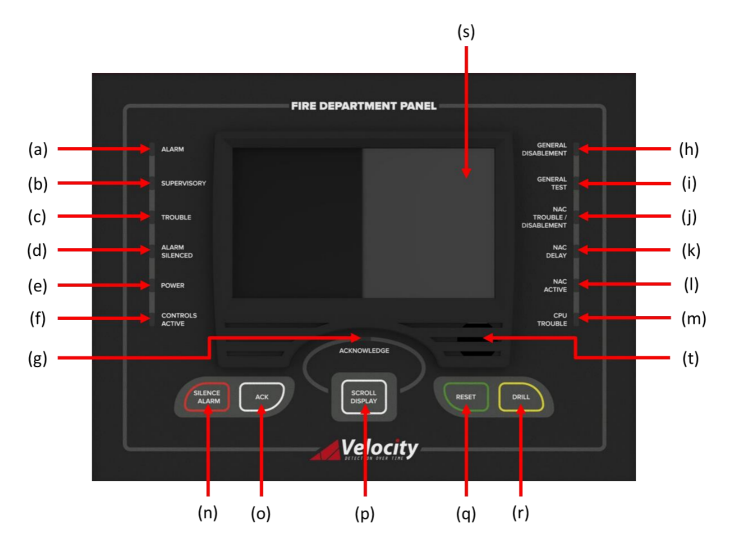
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Controls and Indicators

Figure #1below shows the control buttons, LED indicators and switch locations.

Figure #1



a) LED: Alarm

- Red LED.
- Flashes when there is an active alarm event present.
- On steady once acknowledged.
- Off when the alarm condition is cleared, and when the panel has been reset.

b) LED: Supervisory

- Yellow LED.
- Flashes when there is a supervisory event present.
- On steady once acknowledged.
- Off when the supervisory condition is cleared (some supervisory inputs may require a system reset if they are latched).

c) LED: Trouble

- Yellow LED.
- Flashes when there's a fault with a monitored circuit/system component or when a NAC device has been disabled.
- On steady once acknowledged.
- Off when the trouble condition has been cleared (some trouble signals may require a system reset if they are latched).

d) LED: Alarm Silenced

- Yellow LED.
- Flashes to indicate that the Notification Alarm Circuits and the Notification Alarm Devices are deactivated, but the panel is still in alarm.

• Off if the panel re-enters alarm, the system is reset, or if a drill is carried out.

e) LED: Power

- Green LED.
- On steady when the panel has power.
- Off when the panel has no source of power applied.

f) LED: Controls Active

- Yellow LED.
- Indicates that the user now has access to use either the function buttons or the LCD touch screen display (depending on access level).
- On when the user has entered the access level 2 user password, or when the user has entered the access level 3 engineers password.
- Off when either the access has timed out, or when the user/engineer has locked the panel.

g) LED: Acknowledge

- Yellow LED.
- Flashes when there are unacknowledged events.
- On steady when all current events have been acknowledged.
- Off when there are no events.

h) LED: General Disablement

- Yellow LED.
- On steady when any part of the system has been disabled.
- Off when there are no current disablements.

i) LED: General Test

- Yellow LED.
- On steady when any part of the system is in test mode.
- Off when there are no current circuits/devices in test mode.

j) LED: NAC Trouble/Disablement

- Yellow LED.
- On steady if there is a fault detected on an NAC circuit.
- On steady when an NAC has been disabled.
- Off when the NAC's are in the normal condition.

k) LED: NAC Delay

- Yellow LED.
- On when an NAC has been configured to delay its output.
- Off when there is no configured delay to the NAC's output.

I) LED: NAC Active

- Red LED.
- On when the output of any NAC is currently active.
- Off when there are no NAC's with their outputs active.

m) LED: CPU Trouble

- Yellow LED.
- On when there is an abnormal microprocessor running condition due to various unexpected phenomena.
- Off when the microprocessor is running correctly.

n) Function Button: Silence Alarm

- A minimum of Level 2 access (By entering the user password) is required.
- When the **SILENCE ALARM** key is pressed, the panel's Notification Alarm Appliances will be silenced.
- The Alarm Silenced LED will start flashing and remain until either the panel is reset, or until another alarm
- retriggers the notification appliances. The RED ALARM LED shall be maintained.
- NOTE: to silence the panels' internal buzzer, the alarm must be acknowledged.
- It also sends a 'SILENCE ALARM' message to the panel printer and history log.

o) Function Button: ACK (Acknowledge)

- A minimum of Level 2 access (By entering the user password) is required.
- When the ACKNOWLEDGE button is pressed, the control panel will silence its internal sounder (buzzer). *The internal buzzer will only be silenced after all events have been acknowledged.*
- Change all related active LED indicators from flashing to steady.
- Sends acknowledgment confirmation the LCD status screen.
- The acknowledge message is sent to the printer and the history log.
- The button is used to acknowledge and silence the internal buzzer for Alarm, Supervisory and Trouble events.
- Pressing the ACK button will acknowledge events cross network.

p) Function Button: Scroll Display (Scroll Acknowledge Display)

- If there is an event waiting to be acknowledged, then the Acknowledgment LED will be lit.
- Press the scroll button to view each current Alarm, Supervisory and trouble event on the panel.
- The priority will be (Alarm, Supervisory, and then Trouble).

q) Function Button: Reset

- A minimum of Level 2 access (By entering the user password) is required.
- Pressing the RESET button will return the panel to normal operating mode, clear any off-normal condition from the status display; restore the alarm and trouble relays to their normal states; extinguish all status LEDs except the green POWER LED, and yellow test/disablement/delay LED's.
- If any alarm or trouble still exists after you press the SYSTEM RESET button, all NACs, control outputs, and panel audio and visual indicators will reactivate.
- The reset message is sent to the printer and the history log.
- The reset button will not operate unless all the events have been acknowledged (User level only). When in Admin (Engineering level), the panel can be reset without acknowledging all events.
- The reset button will not operate if any NAC devices are active.

r) Function Button: Drill

- A minimum of Level 2 access (By entering the user password) is required.
- To start a drill, press the Drill button.
- Using the DRILL button will manually activate all silenceable outputs and Notification Appliance Circuits.
- It will not activate the alarm relays.
- It creates a history log entry of the drill and also sends it to installed printers.
- The drill can be cancelled via a press of the SILENCE ALARM button, and will also cancel if the panel receives an ALARM or SUPERVISORY event.

s) 4.3"Touch Screen Display

- Full colour resistive touch screen.
- Designed to make status information clear and system control functions simple to operate.
- Each system event presents the user with a message describing the location of the alarm report and the type of event (manual alarm, smoke, or heat).
- NOTE: To help increase the lifetime of the LCD display, the screen will go into standby mode if left idle for 10 minutes. The panel will still be fully operational and any event will cause the screen to wake up. The screen won't timeout into standby mode if there are any current events on the panel.

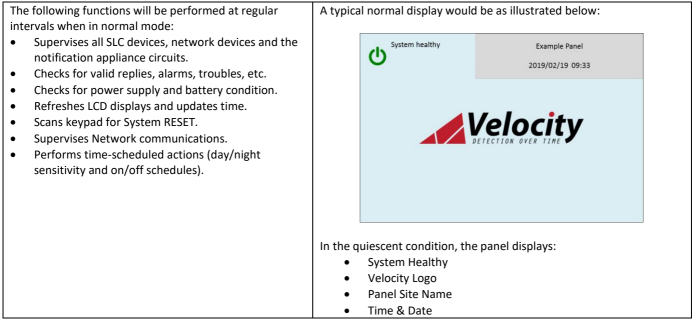
t) Internal Buzzer

- Gives an audible indication if there is an alarm, trouble or supervisory event.
- Audible distinction between alarm and trouble/supervisory provided.
- The internal buzzer will only be silenced after all events have been acknowledged.

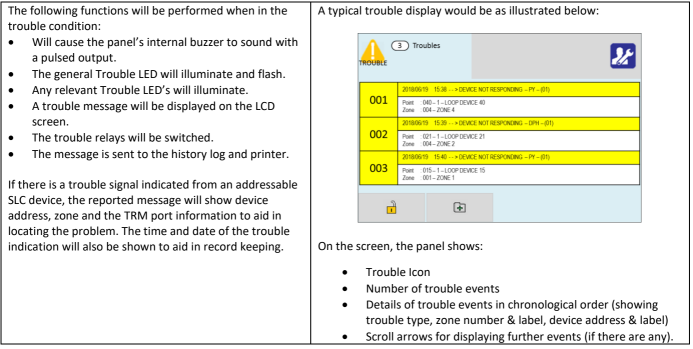
System Operating Modes and Annunciation

During normal operation the panel will be in one of the following states depending on the status of the devices connected to the panel, and user intervention. Below is a summary of the different conditions:

Normal Condition (Quiescent)



Trouble Condition



Alarm Condition

The following functions will be performed when in the alarm condition:

- Will cause the panel's internal buzzer to sound with a steady output.
- The general Alarm LED will illuminate and flash.
- The LCD displays the Alarm along with the device name, type, address, associated zones and time/date.
- Alarms latch and are not allowed to clear automatically.
- Alarms activate cause & effects if programmed.
- Alarm relays are activated.
- The trouble relays are not activated.
- Stores event in history log and sends message to printer.

On the screen, the panel shows:

- Fire Icon
- Number of zones in alarm
- Number of devices in alarm
- First & last zones in alarm
- Details of alarms in chronological order (showing device type, Zone number & label, Device address & label)
- Scroll arrows for displaying further events

Supervisory Condition

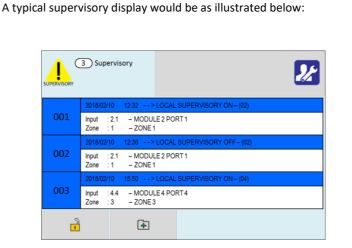
The Supervisory condition can be configured as latching
or non-Latching for each supervisory input.A typical supervisorThe following functions will be performed when in the

supervisory condition:

- Will cause the panel's internal buzzer to sound with a pulsed output.
- The general Supervisory LED will illuminate and flash.
- The LCD displays the Supervisory status label along with the device name, type, address, associated zones and time/date.
- Any supervisory relays are activated.
- The alarm relay is not activated.
- The trouble relay is not activated.
- Silenced alarms are not resounded.
- Stores event in history log and sends message to printer.

If the supervisory input is configured as non-latching, and there are no active trouble or alarm events, when the supervisory event clears, the screen will clear.

If the supervisory input is configured as latching , when the supervisory event clears, the screen will display Local supervisory off, and the panel will need to be reset to clear the screen.



On the screen, the panel shows:

- Supervisory Icon
- Number of supervisory events
- Details of supervisory in chronological order (showing type, zone number & label, device address & label)
- Scroll arrows for displaying further events

Disablement Condition

Disablements are indicated with the general disablement LED, and a mixture of LCD/LED indications.		L3 Disab	lement				
In this example, zone 1 is disabled. The panel shows that one zone is disabled, and that the 10 Loop (SLC) devices and 2 module inputs/outputs in that zone are also disabled.		1 sabled Zon	ne Inputs		2 Disabled Loca	il 1/0	
Press the zone icon, SLC device icon or local I/O for details of the disablements.	(zeta)	LO sabled loop	p devices				
Note: Disabling a NAC device will cause the panel to enter the trouble condition, and switch its trouble relays.	1		¢				
		1 Disab	element			22	
In this example, there is a single SLC addressable device disabled.	(zeta)	1 sabled loop	p devices				
Press the Device icon for details of the disablement							
	1		+				
	°0	1 Disab	lement			22	
In this example, one of the Inputs on a Zone Monitor Class B module has been disabled.		1 sabled Loc	al I/O				
	1		+				
		L1 Disab	olement			2	
		lext Ground Le	evel			In Disabled	
Pressing one of the zone disablement icons will give further details about which zone has been disabled.							
]					
		1 Disab	olement/Test number			2	
	Addres	Туре РҮ	Point	text Entrance		Mode Disabled	
Or pressing the disabled SLC devices icon will give details	2	PY	Recep			Disabled	
about which devices are disabled.	3	PY H2	ADMI	n area		Disabled Disabled	
	5	H2-H	OFFIC			Disabled	
	6	РҮН	Stock	Room		Disabled	
	ţ]			\forall	A	

Test Condition

		-	2				
			Text			In	
In this example, one zone (zone 12) is in test mode. A number of zones can be put into test at the same time if		1	ZONE 12			Test	
required. The test can be silent, or with sounders. If the							
sounder option is chosen, only sounders within the same							
zone as the test device are operated.							
			1	ŧ			
		SUPERVISORY	3 Sup	ervisory			
			2018/02	/10 12:32> ALA	ARM- PY- (01)		
As devices are tested, the screen changes to show the		001		: 237 – 1 – LOOP DE\ : 012 – ZONE 12	VICE 237		
recent tests. Use the arrow to scroll to view older tests if		002		/10 12:40 > ALA			
required.		002		: 238 – 1 – LOOP DE\ : 012 – ZONE 12	VICE 238		
	003	_	/10 12:44> ALA				
	003		: 239 – 1 – LOOP DE\ : 012 – ZONE 12	VICE 239			
		C	ì	+			

Multiple Conditions

In the event of multiple conditions, the panel will display the highest priority event. It will display the presence of	Engi	neer level	FIR	F005 L005 Z001 TROUE		
suppressed events as icons on the top right of the screen. The number of events for each category is shown on the icon. To display any of the suppressed events,	loop	zone	Devices	log	system	cause/effect
press the icon of that event. (Priority: Alarms >Supervisory>Trouble>	Iocal I/O	day/night	Icd/led	network	Delays	Alarm Group
Disablement/Test)	4		+			

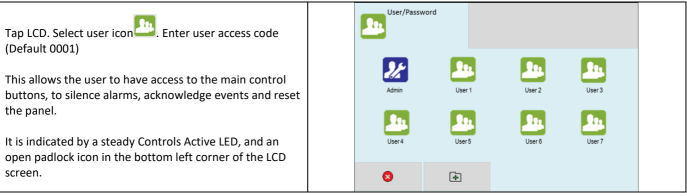
Alarm Verification Conditions

If Alarm verification has been enabled on the control panel, the panel will indicate the verification as a pop-up window, giving the device type, along with its address, text label and zone.	Alarm Verification	
If the alarm clears, the panel will clear it's screen when the verification time ends.	PY @ (02.083) : 2 – Main Entrance Z(001) : Ground Floor	
If the alarm is still present, the panel will confirm this as an alarm, and display its usual alarm screen.		

Accessing the Panel

The VELOCITY panel has 2 user access levels and one installer access level.

Basic user access (Access level 2a)



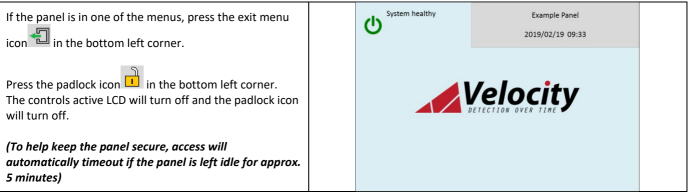
Full user access (Access level 2b)

	User						
From access level 2a press the menu access icon.							
This allows the user to view the user menus, to view device status, event logs etc.	Zone	Devices	log	Iocal I/O	Icd/led	Delays	
It is indicated by a steady Controls Active LED, and an open padlock icon in the bottom left corner of the LCD screen.	Alarm Group						
	÷		+				

Engineer Access (Access level 3)

Tap LCD. Select Engineer icon Construction LCD. Select Engineer icon access code (Default 9999). This allows the engineer to access code (Default 9999). This allows the engineer to access code (Default 9999). This allows the engineer to access the engineer to	Engl	neer level					
access code (Default 9999). This allows the engineer to configure the panel, set zone & device text, allocate zones, enter panel cause & effect etc.		zone	Devices	log	system	cause/effect	
It is indicated by a Controls Active LED, and an open padlock icon in the bottom left corner of the LCD screen.	local I/O	day/night	Icd/led	network	Delays	Alarm Group	
	1		+				

Turning Off Access



Navigating the Panel Menus

	User/	Password					
The Velocity panel has 2 menus, user and engineer. Entering the user code (Default 0001) accesses the user menu. Entering the Engineer password (Default 9999) enables access level 3. Press the access menu icon	Admin		User 1	User	2	User 3	
	User 4		User 5	Use	r 6	User 7	
The menus are in the form of icons with a text label underneath. To select a particular menu, press the relevant icon.	22 ()	neer level			@		
The sub screens are in the form of tabbed screens if there is more than one sub-option, the data will either be displayed in a table, or as separate data fields, depending on the function of the sub screen	loop I/O Iocal I/O	zone	Devices	log Inetwork	system	cause/effect	
	4		ŧ				

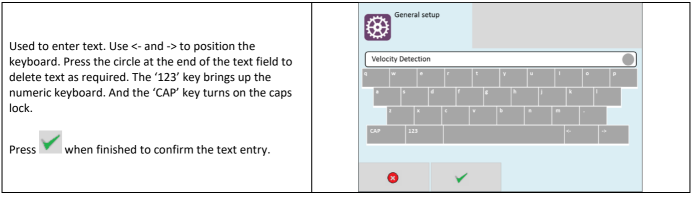
Table View Screen

Information is presented in a table, there is editable data (e.g. device labels), and non-editable data (e.g. device types). Tapping on an editable data field will allow it to be edited.	Θ	Point Exp 246	olorer						
	Basic		Real Time	Options		Add/Rem	.dd/Remove		
	Addr	Туре	Point text				Mode	Zone	
	1	MCP	MAIN ENTRANC	E			Enabled	1	
	2	DIP-SCI	RECEPTION				Enabled	1	
Se cuited.	3	PYH	ADMIN				Enabled	1	
	4	PYH	CANTEEN				Enabled	1	
		4]			V		A		

Data Field Screen

	Generation of the second secon	neral setup			
Information is presented in data fields, the data will either be values, or option buttons.	Strings Year	Clock :2018	Users + Hour	Language : 15 +	
Clicking on the field will allow it to be edited	Month Day	: 10	+ Minute	: 12 +	
	Ð				

Text Keyboard



Number Keyboard

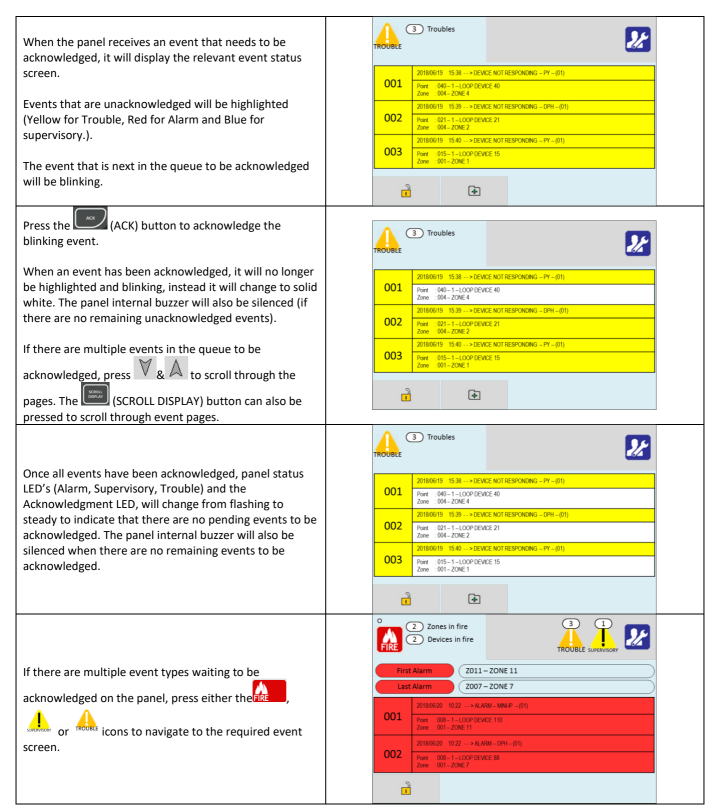
Use the up & down Icons to increase or decrease the number, or enter the number via the keypad.		Gener	al setu	p 2018					
		1	2	2018	3		4	5	
		6	7		8		9	0	
		8		~			\forall	A	

<u>Acknowledge</u>

When an Alarm, Supervisory or Trouble event occurs in the system, the display enters the off-normal mode automatically. The events are displayed in priority order (Alarm, Supervisory, and Trouble), the local audible buzzer sounds and the appropriate LED's will blink. After all events have been acknowledged, the buzzer will deactivate and the associated LED will stop flashing and remain on continuously. If the panel is networked, the events will be acknowledged across the network. The way the panel responds to acknowledgement will depend on the current access level.

Admin (Engineer Level): Events can be mass acknowledged, pressing ACK will mass acknowledge each event by event type.

User (User Level): Events can only be acknowledged individually, there is no mass acknowledge capability.



Initial Panel Setup

The Velocity panel is supplied configured ready for installation. But there are a few settings that may need to be altered.

Setting Date and Time

Press the screen. The panel prompts for a user and password. Select Engineer, and enter the Engineer (Access Level 3) password (default is 9999) Press the access menu icon, followed by the 'system' icon		level zone Devices wy/night Ecd/led	log system network Delay		
Select the Clock tab. Edit the time and date as required. Press the exit button to leave the menu.	General s Strings Year :(Month :(Day :(Hour : . Minute : .	3e 15 + 12 +	
Pressing the + or - changes the setting by 1. To make a bigger adjustment, press the number field and a keypad appears to enter the new value. Press the green tick to accept the value. When all values are correct, press the exit menu icon.	General s 1 2 6 7 😢	2018	 4 9 ∀	5 0 A	

Creating an Installation Name

From the installer menu, press the 'system' Icon. Then select the strings tab.	General setup
Enter the Site Name, Installation/Maintenance	
Company and their contact number.	Strings Clock Users Language
<i>Note:</i> The site name that is entered here will be what is displayed on the panel home screen.	Site : John Doe Facility Installer : Velocity Detection Contact : 01792 123 456
Press the exit button to leave the menu. Press the green tick to confirm the changes.	

Passwords

From the installer menu, press the 'system' icon. Select the USERS tab. To change a user name, tap a user field.	æ	General	setup					
To change a password, tap a password field. The panel	String	ţs	Clock	l	Users		Language	
will prompt to enter the new password twice.	ID	User		Password		ID	User	Password
win prompt to enter the new password twice.	0	Admin		9999		4	User 4	0004
To delete a user, enter the password as blank.	1	User 1		0001		5	User 5	0005
Any unused user should have the password left blank	2	User 2		0002		6	User 6	0006
	3	User 3		0003		7	User 7	0007
Press the exit button to leave the menu. Press the green tick to confirm the changes.		4		1				-

Configuring the SLC Modules

Press the screen. The panel prompts for a password. Enter the Engineer (Access Level 3) password (default is 9999) Press the 'Loop' Icon.	Image: Series of the series	
On the module selection screen, select the correct SLC port number. The port number is shown in the brackets on the left. When you select the SLC it will become highlighted. Press the green tick to confirm the selection. The port number will be labelled on the TRM PCB inside the panel and are also shown in the Velocity Installation manual (Doc: GLT-261-7-1).	C C Module selection (1) LOOP (2) LOOP C C C C C C C C C C C C C C C C C C C	
The panel will proceed to search and learn the loop.	Loop Searching	

	Loop Report							
	Summary	Detailed	Ł	EN54 - 13				
When the configuration is complete, the panel displays a	Total	: 134		address : 0	Unknov			
summary of the devices found.	DIP-SCI	: 33	DOT-SC		DOP-24			
	DPH	:21	H2	: 19	H2-H	: 0		
	MCP	: 25	PY	: 18	РҮН	: 0		
	SB	: 10	SCM-SC	1 :0	SCM-A-	SCI : O		
	-			7	1	A		
To view details of the configuration, click the detail tab. This shows the device type found at each address, and also shows whether it was seen from Side A or Side B (to	Loop Re	port						
help locate CABLE BREAKS). It also shows if the device	Summary	Detailed	ł	EN54 - 13				
seen is different to the previous database [!!] (i.e. has	Address Type			Side A	Side B	dBase		
the device type been changed), or if it is the same as	1 PY			Х	х	=		
previously configured [=]	2 DPH			х	х	=		
-	3 H2-H			х	х	=		
Press 된 to exit and either confirm or dismiss the	4 Н2-Н			х	х	=		
changes.	-1			7	1	A		

Configuring Supervisory signals

The Velocity MMP system allows panel-based Inputs (VL-MIM), and SLC loop based inputs (VDOT-DIP-SCI) to be configured to report alarm or supervisory conditions. When configured to report a supervisory condition, Latching (message stays on screen if event clears), or Non-latching (Panel returns to normal, clearing LEDS and screen) can be selected.

Configuring VL-MIM

From the ENGINEER MENU, press the Local I/O Icon.	
The panel will show the module selection screen. Select the required port number. The port number is shown in	Module selection
the brackets on the left. When you select a module it will become highlighted. The up and down arrows can be	(3) ZONE CLASS A
used to cycle through pages. Press the green tick to confirm the selection.	(4) ZONE CLASS B
Panel Designations: VL-MIM (Multi Input – 6 x Class B) = Input Class B	(5) INPUT CLASS B
The port number will be labelled on the TRM PCB inside	S 🖌 🔨 🔺
the panel and are also shown in the Velocity Installation	
manual (Doc: GLT-261-7-1). The module settings screen will be displayed.	
The module settings screen will be displayed.	5 INPUT CLASS B
In this example, the input address is shown as: (5.1). The	
first number represents the TRM port (The RJ45 port on	(5.1) : MODULE 5 PORT 1
the TRM PCB that the module is plugged into). The	
second number represents the input on the module	Zn/Ag : - 1 +
itself.	Type : Alarm
E.g. a MIM that is plugged into TRM port 5 would have	
the following addresses:	Mode : O Disabled Enabled
(5.1) = TRM Port 5, Input 1 (5.2) = TRM Port 5, Input 2	
(5.3) = TRM Port 5, Input 3 (5.4) = TRM Port 5, Input 4 (5.5) = TRM Port 5, Input 5 (5.6) = TRM Port 5, Input 6	
(5.5) = 1 Kivi Port 5, input 5 $(5.6) = 1$ Kivi Port 5, input 6	

You can set each input to either an: - Alarm - Supervisory (Latching) - Supervisory (Non latching) (See the System Operating Modes and Annunciation section for more details on how each of these settings affects the panel operation).	(5.1) Type Mode	IE CLASS B : SPRINKLER VALVE : 10 : Super : Disabled	+) visory (Non latch)	•	
To change the input mode, simply press on + button to cycle through the options.	-	8	¥	A	
When you have finished configuring the module input, you can press the or a arrows to change to the next input port number on the module, or press to exit and either confirm or dismiss the changes.	(5.1) Type Mode	VE CLASS B : SPRINKLER VALVE : 10 : Supe : Disabled	+) rvisory (Latching)	· ·	

Configuring VDOT-DIP-SCI as Supervisory

To configure an input of a VDOT-DIP-SCI as Supervisory (Latching) or Supervisory (Non-Latching), click the device		Device expl	lorer				
icon, and select the required loop.	Basic	F	Real Time	Optio	ns Ad	d/Remove	
The standard state of the second state of the	Addr.	Туре	Point text			Options	
Then in the device explorer screen, click the options tab.	1	DIP-SCI	Main Entranc	e		Options	
Scroll to the required module, then tap its options in the	2	PY	Reception			Options	
option column.	3	DPH DOP-SCI	Canteen Admin Hall			Options	
	4	DOP-SCI	Admin Hali			Options	
		-]			\forall	${\Bbb A}$	
Click Input event + until it displays (Supervisory[Latch]) or (Supervisory[Non Latch]) as required							
<u>Other available options:</u> Led Flash: (Off) / (On)	0	Device exp					
	Led Flas	h	:	Off		🖲 On	
Input Style: (ClassB [NO]) / (ClassA [NO]) / (ClassB [NC/SC]) / (ClassB	Input st	yle	:	\bigcirc	Class B [N	10] +	
[NO/SC]) / (ClassA [NO/SC])	Input ev	vent	:		Alarm	+	
Pri. Poll:	Pri. Pol		:	Off	•	🔿 On	
(Off) / (On) Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop.		8	~				

Note: to operate an output during a supervisory, program suitable cause and effect for Supervisory on event. If the output is required to turn off when the supervisory clears, you will need to program suitable cause and effect for the Supervisory off event (see PROGRAMMING: CAUSE AND EFFECT section of this manual)

Zone Labels

All fire alarm systems must be subdivided into zones, which represent the geographical areas of the building. The Velocity fire system allows any number of devices to be allocated to a zone. However, it is assumed that a zone will not contain more than 32 fire detectors and/or manual call points, since this would correspond to an unacceptably large search area. The Velocity panel has 254 zones. There is capability in some panel models (MMP10/64 &MMP26/64) to have LED indications for the first 64 zones. When a fire is reported, the zone number in which the fire is located is indicated on the panel touch screen display. In addition to its numerical description, a zone can be identified by a text label, e.g. 3rd floor west ext. If the installer associates a text label with each zone of a fire alarm system, this will be displayed on the LCD when a fire is detected. The maximum length of the zone text label is 39 characters.

	Zone Explorer	
	Text Devices In	
Enter the engineer password and select the 'zone' icon.	1 ZONE 1 28 Edit	
	2 ZONE 2 18 Edit	
Press on the zone that you wish to edit.	3 ZONE 3 11 Edit	
	4 ZONE 4 7 Edit	
	5 ZONE 5 10 Edit	
	Zone Explorer	
This will show the zone explorer settings menu. Press on the zone text field to edit it.	Zone (001) : ZONE 1	
The $\stackrel{\bigwedge}{ o}$ and $\stackrel{\bigvee}{ o}$ arrows can be pressed to cycle through	Devices : 028	
the zone numbers.	Zone mode : Enabled Disabled Test Test + So	
	Zone Explorer	
Use <- and -> to place the keyboard cursor, and to delete unwanted text. Type the zone name, and press exit when done. Repeat for all required zones.	Basement q w e r t y u i o p a s d f g h j k i z X c V b n m . CAP 123 <	

SLC Device Text and Zoning

Velocity is an addressable panel, i.e. it will indicate the address or location of a fire that has been detected. The address number of each point or device on the loop has already been set with the address programming toolVDOT-AD2. See Manual GLT-303-7-1 for details. The installation engineer must now assign a label or location for each device, e.g. ROOM 107. A maximum of 24 characters can be used for each label. Devices can also be allocated to their correct zones at this stage.

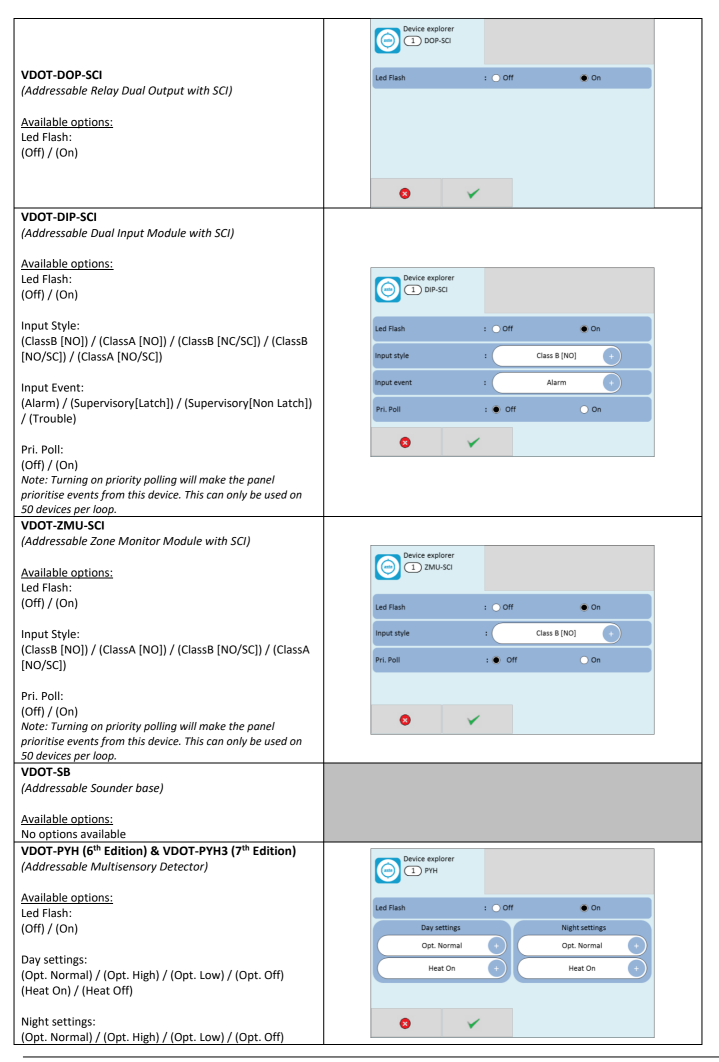
From the ENGINEER MENU, press the 'Devices' icon. Press the text field of the device to be edited.	Device explorer Basic Real Time Options Add/Remove Addr Type Point text Mode 1 DIP-SCI Main Entrance Enabled 2 PY Reception Enabled 3 DPH Canteen Enabled 4 DOP-SCI Admin Hall Enabled	Zone 1 1 1 1
The Panel shows the on screen keyboard. Enter the required device label (up to 24 characters). Press the green tick to confirm the text.	$\begin{array}{c c} \hline \hline \\ $	
Press the 'zone' field to edit the device`s zone number if required.	Device explorer 167 1	
Edit another device, or press to exit the device list and save the changes.	Device explorer	
The Device list screen also shows the current mode of each device, i.e. ENABLED or DISABLED Press the MODE field of a device to toggle its state between enabled and disabled.	Device explorer Basic Real Time Options Add/Remove Addr Type Point text Mode 1 DIP-SCI Main Entrance Enabled 2 PY Reception Disabled 3 DPH Canteen Disabled 4 DOP-SCI Admin Hall Enabled	Zone 1 1 1 1

			Device expl	orer				
The analogue values can be displayed by pressing the		Basic	R	eal Time	Option	Add/Re	emove	
'Real Time' tab.		Addr	Туре	Point text			Values	
		1	DIP-SCI	MAIN Entrar	ice		I(050) I(050) S(100)	
Press the A & \forall arrows to scroll through the device		2	PY	Reception			I(040)	
list.		3	DPH	Admin			I(015;015) I(102;102))
		4	DOP-SCI	Canteen			O(100) O(100) S(100))
			-			\forall	A	
			Device expl	orer				
Device specific options can be set via the 'Options' tab.		Basic	R	eal Time	Option	s Add/Re	emove	_
See following section (SLC Device Options) for details.		Addr	Туре	Point text			Options	
Press the Options field for the required device to edit its		1	DIP-SCI	Main Entran	ce		Options	_
options.		2	PY	Reception			Options	_
		3	DPH DOP-SCI	Canteen Admin Hall			Options Options	-
		4	DOP-SCI	Admin Hall			Options	
			+]			\forall	A	
			Device expl	orer				
The Add / Remove tab allows devices to be manually		Basic	R	eal Time	Option	s Add/Re	emove	
added or removed from the system. This is useful if it is not possible to perform a loop learn (e.g., if a detector is		Addr	Туре	Point text				
to be changed to a different model, and the replacement		1	DIP-SCI	Main Entran	ce			
is not available, or, if the loop is disconnected to perform		2	PY	Reception				
maintenance / repair work).		3	DPH	Canteen				
		4	DOP-SCI	Admin Hall				
			1	ŧ		\forall	A	
			Device expl	orer				
		Basic	R	eal Time	Option	s Add/Re	emove	
To manually remove a device, tap the device so that it's		Addr	Туре	Point text				
highlighted yellow, then press the delete icon 💼 .		1	DIP-SCI	Main Entran	ce			
		2	PY	Reception				
		3	DPH	Canteen				_
		4	DOP-SCI	Admin Hall				
		-	1	Û		\forall	A	
To manually add a device, press the add icon 📴.		0	Device expl	orer				
		6 d d	(160				
Select the address and device type of the item being added.		Addres Point to		- 168 Kitchen	+	Туре :	H2 +	
Enter the point text for the device, and select which zone it will be in.		Zone	: (- 17	+			
			8	×				

SLC Device Options

Each addressable Velocity device has a number of configuration settings that can be programmed at the panel. The configuration screen is accessed by selecting the device on the options tab. The options for each device are:-

Device			Opti	ons		
	Device ex 1 H2	plorer				
VDOT-H2 & VDOT-H3 (Addressable Heat Detector)	Led Flash		: O Off) On		
<u>Available options:</u> Led Flash: (Off) / (On)						
	8	×				
	Device ex 1 H2-					
VDOT-H2-H & VDOT-H3-H (Addressable High Heat Detector)	Led Flash		: Off) On		
<u>Available options:</u> Led Flash: (Off) / (On)						
	8	×				
VDOT-DPH (Addressable Dual Optical/Heat Detector)	Device ex					
<u>Available options:</u> Led Flash: (Off) / (On)	Led Flash	settings	: Off	On Night settings		
Day settings: (Opt. On) / (Opt. Off) (Heat On) / (Heat Off)	0	pt. On eat On	+	Opt. On Heat On	+	
Night settings: (Opt. On) / (Opt. Off) (Heat On) / (Heat Off)	8	×				
	Device ex	plorer P-240-SCI				
VDOT-DOP-AC240-SCI (Addressable Relay Dual Output Module for AC240V with SCI)	Led Flash		: Off) On		
<u>Available options:</u> Led Flash: (Off) / (On)						
	8	~				



(Heat On) / (Heat Off)	
VDOT-PY(6 th Edition) & VDOT-PY3 (7 th Edition)	Device explorer
(Addressable Photoelectric Smoke Detector)	
Available options:	Led Flash : Off On
Led Flash:	
(Off) / (On)	Day settings Night settings
	Opt. Normal + Opt. Normal +
Day settings:	
(Opt. Normal) / (Opt. High) / (Opt. Low)	
Night settings:	
(Opt. Normal) / (Opt. High) / (Opt. Low)	
VDOT-MiniIP	
(Addressable Photoelectric Smoke Detector)	
Available options:	
Input Style:	
(Class B [NO]) / (Class B [NC/SC]) / (Class B [NO/SC])	
Input Event:	
(Alarm) / (Supervisory [Latch]) / (Supervisory [Non	Input style : Class B [NO] +
Latch]) / (Trouble)	
	Input event : Alarm +
Pri. Poll:	
(Off) / (On)	Pri. Poll : • Off On
Note: Turning on priority polling will make the panel	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on	
Note: Turning on priority polling will make the panel	 S ✓
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on	⊗ ✓ +
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE:	
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Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MiniIP into a MCP device type, press the	
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Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MiniIP into a MCP device type, press the	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MiniIP into a MCP device type, press the	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes.	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MiniIP into a MCP device type, press the	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes.	
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Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes. VDOT-MCP (Addressable Manual Call Point) <u>Available options:</u>	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes. VDOT-MCP (Addressable Manual Call Point) <u>Available options:</u>	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes. VDOT-MCP (Addressable Manual Call Point) <u>Available options:</u>	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes. VDOT-MCP (Addressable Manual Call Point) <u>Available options:</u>	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes. VDOT-MCP (Addressable Manual Call Point) <u>Available options:</u>	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes. VDOT-MCP (Addressable Manual Call Point) <u>Available options:</u>	
Note: Turning on priority polling will make the panel prioritise events from this device. This can only be used on 50 devices per loop. VDOT-MCP MODE: To change a MinilP into a MCP device type, press the icon then to accept the changes. VDOT-MCP (Addressable Manual Call Point) <u>Available options:</u>	

Setting NCA & NCB Module Options

The below is an example on how to change the VL-NCB options. The procedure to change the settings for the VL-NCA is the same.

Note that the cause & effect for the Velocity MMP panel has 3 tone options for the NACs: ANSI -3 tone, March tone and continuous.

From the ENGINEER MENU, press the Local I/O Icon.					
The panel will show the module selection screen. Select the required port number. The port number is shown in the brackets on the left. When you select a module it will become highlighted. The up and down arrows can be used to cycle through pages. Press the green tick to confirm the selection.	3 Mo (1) (2)				
Panel Designations:					
VL - NCA ($NAC - 1 \times Class A$) = $NAC Class A$	(3)	NAC CLAS	S B		
VL - NCB ($NAC - 2 \times Class B$) = $NAC Class B$					
The port number will be labelled on the TRM PCB inside the panel and are also shown in the Velocity Installation manual (Doc: GLT-261-7-1).	8	×	X	A	
The module settings screen will be displayed.	3 NA	C CLASS B			
In this example, the output address is shown as: (3.1). The first number represents the TRM port (The RJ45 port on the TRM PCB that the module is plugged into). The second number represents the output on the module itself.	(3.1) Zn/AG	: MODULE 3 F	PORT 1		
	Туре	:	Sounder	+	
E.g. A NCB that is plugged into TRM port 3 would have the following addresses:	Mode	: Disabled	Enab	led	
(3.1) = TRM Port 3, Output 1 (3.2) = TRM Port 3, Output 2	÷.	8	¥	A	
To change the text label of a module output, press on the text label field. This will display the panel keyboard. Enter the required text name, and then press the green tick to confirm.	(HALLWAY SOUN HALLWAY SOUN d w e a s z x cAP 123	C CLASS B	y u 1 g h j b n m	ο β k 1 	
Each output can be assigned to an alarm group. To change the alarm group, press either the + or – button to increase or decrease the group number. You can also type in the number via the panel numerical keyboard, to do this press on the zone number field. Type in the required alarm group number and press the green tick to confirm.	1/0	C CLASS B (10 2 3 7 8	9) 5 0	
	8	×	\forall	A	

You can change the type of each output to either 'Sounder', 'Bell' or 'Voltage'.					
Sounder Provides power for, and handles communications to the non-addressable notification appliances (horns and sirens). Sounder mode provides a synchronized output (on velocity NAC devices only). It provides a steady 24V, with sync pulses once per second.	3 NAC	CLASS B			
<u>Bell</u> Provides a 24v output for use with mechanical fire alarm bells. This output will pulse the 24V on and off to achieve the required sound pattern. This option is unsynchronized.	(3.1) Zn/AG Type	: MODULE 3 PORT : : 10	1 Bell	•	
<u>Voltage</u> Provides a continuous 24v DC output for use with auxiliary equipment.	Mode	: Disabled	● Enabled	A	
To change the output type, press on the + button to cycle through the options.					
(NOTE: When NCA/NCB has been set to 'Voltage' mode, the module '24V ON' LED will be lit [Green constant]). When it is set to Bell, the 24V on LED will be flashing.					
	3 NAC	CLASS B			
When you have finished configuring the module output,	(3.2)	: MODULE 3 PORT	2		
you can press the $rac{orall}{2}$ or $igtA$ arrows to change to the	Zn/AG	: 1			
next output number on the module, or press 岩 to exit and either confirm or dismiss the changes.	Туре	:	Sounder	+	
	Mode	: O Disabled	Enabled		
	1	8	\forall	A	

Setting ZMA & ZMB & MIM Module Options

The below is an example on how to change the VL-ZMB options. However, the procedure to change the settings for the VL-ZMA & VL-MIM is the same.

From the ENGINEER MENU, press the Local I/O Icon.							
The panel will show the module selection screen. Select the required port number. The port number is shown in the brackets on the left. When you select a module it will	1/0	4) Modu	ule selection			
become highlighted. The up and down arrows can be used to cycle through pages. Press the green tick to confirm the selection.			(3)	ZONE CLASS /	Ą		
Panel Designations: VL-ZMA (Zone Monitor – 3 x Class A) = Zone Class A VL-ZMB (Zone Monitor – 6 x Class B) = Zone Class B VL-MIM (Multi Input – 6 x Class B) = Input Class B			(4)	ZONE CLASS I	В		
			(5)	INPUT CLASS	В		
		8		¥	\forall	A	
The port number will be labelled on the TRM PCB inside the panel and are also shown in the Velocity Installation manual (Doc: GLT-261-7-1).				я			

The module settings screen will be displayed.	
In this example, the input address is shown as: (4.1) . The first number represents the TRM port (The RJ45 port on the TRM PCB that the module is plugged into). The second number represents the input on the module itself. E.g. a ZMA that is plugged into TRM port 3 would have the following addresses: (3.1) = TRM Port 3, Input 1	(4.1) : MODULE 4 PORT 1 Zn/AG : 1 Type : Alarm Mode : Disabled
(3.2) = TRM Port 3, Input 2 (3.3) = TRM Port 3, Input 3	
To change the text label of a module input, press on the text label field. This will display the panel keyboard. Enter the required text name, and then press the green tick to confirm.	4 ZONE CLASS B BEAM DETECTOR q w q v a d g v a d f g h j k l z x CAP 123 Image: Comparison of the second s
Each input can be assigned to a zone. To change the zone, press either the + or – button to increase or decrease the zone number. You can also type in the number via the panel numerical keyboard, to do this press on the zone number field. Type in the required zone number and press the green tick to confirm.	4 ZONE CLASS B 10 10 1 2 3 4 5 6 7 8 9 0 ∞ ✓ ✓ ▲
 You can set each input to either an: Alarm Supervisory (Latching) Supervisory (Non latching) (See the System Operating Modes and Annunciation section for more details on how each of these settings affects the panel operation). To change the input mode, simply press on + button to cycle through the options. 	(4.1) : BEAM DETECTOR Zn/AG : 10 Type : Supervisory [Latch] • Mode : Disabled • Enabled
When you have finished configuring the module input, you can press the or a arrows to change to the next input port number on the module, or press to exit and either confirm or dismiss the changes.	(4.2) : MODULE 4 PORT 2 Zn/AG : 1 ? Mode : Disabled Enabled

Setting MRM Module Options

From the ENCINEED MENU successful and 100 to 100	
 From the ENGINEER MENU, press the Local I/O Icon. The panel will show the module selection screen. Select the required module. The TRM port number is shown in the brackets on the left. When you select a module it will become highlighted. The up and down arrows can be used to cycle through pages. Press the green tick to confirm the selection. <i>Panel Designations:</i> <i>VL-MRM (Multi Relay – 3 x Form C) = Relay</i> <i>The port number will be labelled on the TRM PCB inside the panel and are also shown in the Velocity Installation manual (Doc: GLT-261-7-1).</i> The module settings screen will be displayed. In this example, the output address is shown as: (1.1). The first number represents the TRM port (The RJ45 port on the TRM PCB that the module is plugged into). The second number represents the output on the module itself. E.g. a MRM that is plugged into TRM port 1 would have the following addresses: (1.1) = TRM Port 1, Output 1 (1.2) = TRM Port 1, Output 2 (1.3) = TRM Port 1, Output 3 To change the text label of a module output, press on the text label field. This will display the panel keyboard. Enter the required text name, and then press the green tick to confirm.	S Module selection (1) RELAY (2) NAC CLASS B (3) NAC CLASS A (3) NAC CLASS A (3) NAC CLASS A (1.1) : MODULE 1 PORT 1 Zn/AG : 1 Type : Programmable (1.1) : MODULE 1 PORT 1 Zn/AG : 1 Type : Programmable (1.1) : RELAY Mode : Disabled Enabled (1.1) RELAY (1.1) : RELAY (1.1) : RELAY (1.1) : MODULE 1 PORT 1 Zn/AG : 1 (1.1) : MODULE 1 PORT 1 Zn/AG : 1 (1.1) : MODULE 1 PORT 1 Zn/AG : 1 (1.1) : RELAY (1.1) : RELAY (1.1) : RELAY (1.1) : RELAY (1.1) : MODULE 1 PORT 1 Zn/AG : 1 (1.1) : MODULE 1 PORT 1 (1.1) : M
Each output can be assigned to an alarm group. To change the group, press either the + or – button to increase or decrease the group number. You can also type in the number via the panel numerical keyboard, to do this press on the Zn/AG number field. Type in the required alarm group number and press the green tick to confirm. You can change the mode of each output to Programmable, Alarm, Trouble or Supervisory.	1 RELAY 19 $1 2 3 4 5$ $6 7 8 9 0$ 6
Programmable: Relay will only react to cause & effects that have been programmed into the panel. This is the only setting that allows the relay to be disabled. <u>Alarm:</u> Relay will act as a common alarm relay, and will react to ANY alarm condition on the panel. Cannot be disabled or controlled by cause & effects.	(1.1) : DOOR CLOSER Zn/AG : 19 + Type : Alarm + Mode : Disabled • Enabled

<u>Trouble:</u> Relay will act as a common trouble relay, and will react to ANY trouble condition on the panel. Cannot be disabled or controlled by cause & effects. Relay will become normally energised.	
<u>Supervisory:</u> Relay will act as a common supervisory relay, and will react to ANY supervisory condition on the panel. Cannot be disabled or controlled by cause & effects.	
To change the output type, press on the + button to cycle through the options.	
When you have finished configuring the module output, you can press the \checkmark or \land arrows to change to the next output number on the module, or press \checkmark to exit and either confirm or dismiss the changes.	1 RELAY (1.2) : MODULE 1 OUTPUT 2 Zn/AG : 1 Type : Programmable Mode : Disabled

Event Logs

The Velocity event log has a capacity of storing **8032** events. It saves all alarm, trouble, supervisory and test events that occur on the system.

	2	gineer level				
From the ENGINEER MENU, press the 'log' icon. The panel will display the log file.	loop	zone	Devices	log	system	cause/effect
	Iocal I/O	day/night	Icd/led	network	Delays	Alarm Group
	Ð		+			
		file				
Trouble events are shown with a YELLOW highlight.		2010/00/07	11:27> POW		.	
The highlighted section gives the time, date and the		MAINS SUPPLY		EN SUPPLY FAU	•	
general trouble information.	005		11:30> DEVI LOOP DEVICE 137 ZONE 6	CE NOT RESPON	DING – MINI-I	P
The table shows more detail of the trouble event.		2018/08/09 ZONE CLASS B	15:30> MOD	ULE REMOVED ·	- (06)	
the left hand column shows the event humber.			Î	V	1	A

Operational events are shown with a MAGENTA	Log file (136)
highlight.	
The highlighted section gives the time, date and the operation information.	044 2018/08/22 14:30> BUTTON PRESSED User :1 Origin :local panel Action : EVACUATION
The left hand column shows the event number.	045 2018/08/22 14:34> ZONE MODE CHANGED User : 1 Origin : local panel Click here for more information
Some operational events are able to show more detailed information when "Click here for more information" is shown. Clicking this will display a table that will show the operational event in more detail.	046 2018/08/22 16:38> POWER ON ←□
Alarm events are shown with a RED highlight.	Log file (136)
The highlighted section gives the time, date and the device type that has caused the alarm.	2018/09/20 15:30 > ALARM PY - (01) 133 Point : 001 - 1 - LOOP DEVICE 6 Zone : 001 - ZONE 1
The table shows more detail of the Alarm event (Address, device text label, zone number, zone text	2018/09/20 15:31> ALARM - PYH- (01) 134 Point : 241 - LOOP DEVICE 241 Zone : 009 - ZONE 9 2018/09/22 05:17> ALARM - MINI-IP- (01)
label).	135 Point::081 - LOOP DEVICE 81 Zone::004 - ZONE 4
The left hand column shows the event number.	
Test events are shown with a GREEN highlight.	Log file 297
The highlighted section gives the time, date and the device type that has caused the alarm.	2019/01/17 10:13 > ALARM - PY - (05) 295 Point : 016 - 5 - LOOP DEVICE 16 Zone : 001 - ZONE 1 2019/01/17 10:21 > ALARM - H2-H - (05)
The table shows more detail of the test event (Address, Device text label, zone, zone text label).	296 Point : 045 - 5 - LOOP DEVICE 45 Zone : 002 - ZONE 2 2019/01/17 10:27> ALARM - PYH - (05)
The left hand column shows the event number.	297 Point : 069 - Port : 1 - 5 - LOOP DEVICE 69 Zone : 003 - ZONE 3
Supervisory events are shown with a GREEN highlight.	Log file (136)
The highlighted section gives the time, date and the device type that has caused the supervisory alarm.	2018/08/22 16:17 > LOCAL SUPERVISORY ON - (06) Input : 6.1 - MODULE 6 PORT 1 Zone : 3 - ZONE 3 2018/08/22 16:17 > LOCAL SUPERVISORY OFF - (06)
The table shows more detail of the supervisory event (Address, Device text label, zone, zone text label).	078 Input : 6.1 - MODULE 6 PORT 1 Zone : 3 - ZONE 3 2018/08/22 16:19 - > LOCAL SUPERVISORY ON - (06)
The left hand column shows the event number.	079 Input : 6.2 - MODULE 6 PORT 2 Zone : 3 - ZONE 3
Alarm Verification events are shown with a LILAC highlight.	Log file (36)
The highlighted section gives the time, date and the device type that has entered alarm verification.	2018/10/12 10:50 > ALARM VERIFICATION – DPH – (01) Point :002 - Port: 1 – 1 – LOOP DEVICE 2 Zone :001 - ZONE 1 2018/10/15 14:27 > ALARM VERIFICATION – PY – (01)
The table shows more detail of the alarm verification event (Address, Device text label, zone, zone text label).	60 Point: 241 - 1 - LOOP DEVICE 241 Zone: 009 - ZONE 9 2018/10/17 05:19 ->> ALARM VERIFICATION - PYH - (01) 61 Point: 027 - Port: 1 - 1 - LOOP DEVICE 27
The left hand column shows the event number.	Zone : 004-ZONE 4

	Log file (36)	
When viewing the event log from the engineer menu, there is an option to erase the event log by pressing the delete icon.	•	Confirm the changes?
The panel will ask to confirm this action. Press the green tick to continue to delete the log, or cancel to leave the log in the panel.		
If the delete is confirmed, the panel will show an indication that it is currently erasing the log.	Log file	
When viewed from the user menu, there is no delete option.		
Note: The event log cannot be erased if there are any events on the system.		Erasing file

Programming

NOTICE TO USERS, INSTALLERS. AUTHORITIES HAVING JURISDICTION. AND OTHER INVOLVED PARTIES

This product incorporates field-programmable software. In order for the product to comply with the requirements in the Standard for Control Units and Accessories for Fire Alarm Systems, UL 864, certain programming features or options must be limited to specific values or not used at all as indicated below.

Program feature or option	Permitted in UL 864? (Y/N)	Possible settings	Settings permitted in UL 864
ALARM VERIFICATION		ON OFF	Retard Time: Maximum 30s
	Υ	Retard Time: 1s-30s	Confirmation Time: 60s
		Confirmation Time: 1-60s	
MULTIPLE DETECTOR OPERATION	Υ	Set on two optical detectors	Set on two optical detectors
POSITIVE ALARM SEQUENCE	Υ	ON OFF	ON
PRE-SIGNAL	Υ	ON OFF	ON OFF
NAC DELAYS	Ν	0-600s	Os
MAINS RELAY OUTPUT DELAY	Υ	0-240 minutes	60-180 minutes
DAY/NIGHT MODE	N	NAC Delay 0-600s Smoke Alarm On/Off Heat Alarm On/Off	NAC Delay Os Smoke Sensor On Heat Sensor On
BUZZER RESOUND 24H	Υ	ON OFF	ON
NAC AUTOMATIC TURN OFF ("Switch off" in C&E effect options)	Y	1-600 seconds	NAC's must operate for a minimum of 180 seconds prior to turn off.

Buzzer Resound 24H Settings

The Velocity has the option to configure whether the panel shall re-sound its internal buzzer every 24 hours. Any alarm, supervisory or trouble events that have been acknowledged but not cleared will resound the buzzer every 24 Hours until they have been cleared from

the panel. To set up the 24H buzzer resound, carry out the following:

Go to the engineer level menu, and select the 'Delays' icon	Engineer level Image: Doop Image: Doop <thimage: doop<="" th=""></thimage:>
The panel shows the Delays screen. See the 'Resound 24H' section with Off & On options.	Alarm Verify : Off On Retard Time : 15 + Period Time : 30 + Sounder Delay: Off On Resound 24H : Off On Flash Mute : Off On Main Delayed : 0 +
Select ON to enable, or select OFF to keep the 24H buzzer resound disabled. When finished, press the exit icon . The panel will ask if you want to save the changes. Press tick resource to save the changes, or press to discard.	Sounder delay Alarm Verify : Off On Retard Time : 15 + Period Time : 30 + Sounder Delay: Off On Flash Mute : Off On Main Delayed : 0 +

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NOTE: If it is required to have 24 hour buzzer resound across a network of systems, each MMP panel on the network must have the "Resound 24H" option set to ON.

Flash Mute Settings

The Velocity MMP has the ability to control the flasher operation of the panel. The flashers of a notification appliance can be configured to remain flashing after the chimes/horns have been silenced. With this setting, the flashers can only be stopped by pressing the panel reset button to clear the event.

Go to the engineer level menu, and select the 'Delays' icon	Engineer level Image: Dop Image: Depices Image: Depices	
The panel shows the Delays screen. See the 'Flash Mute' section with Off & On options.	Sounder delay Alarm Verify : Off On Retard Time : 15 + Period Time : 30 + Sounder Delay: Off On Resound 24H : Off On Flash Mute : Off On Main Delayed : 0 +	
Select ON to enable, or select OFF to keep the Flash Mute disabled. When finished, press the exit icon . The panel will ask if you want to save the changes. Press tick to save the changes, or press to discard.	Sounder delay Alarm Verify : Off On Retard Time : 15 Period Time : 30 Sounder Delay: Off On Flash Mute : Off On Main Delayed : 0 () () () () () () () () () () () () () (

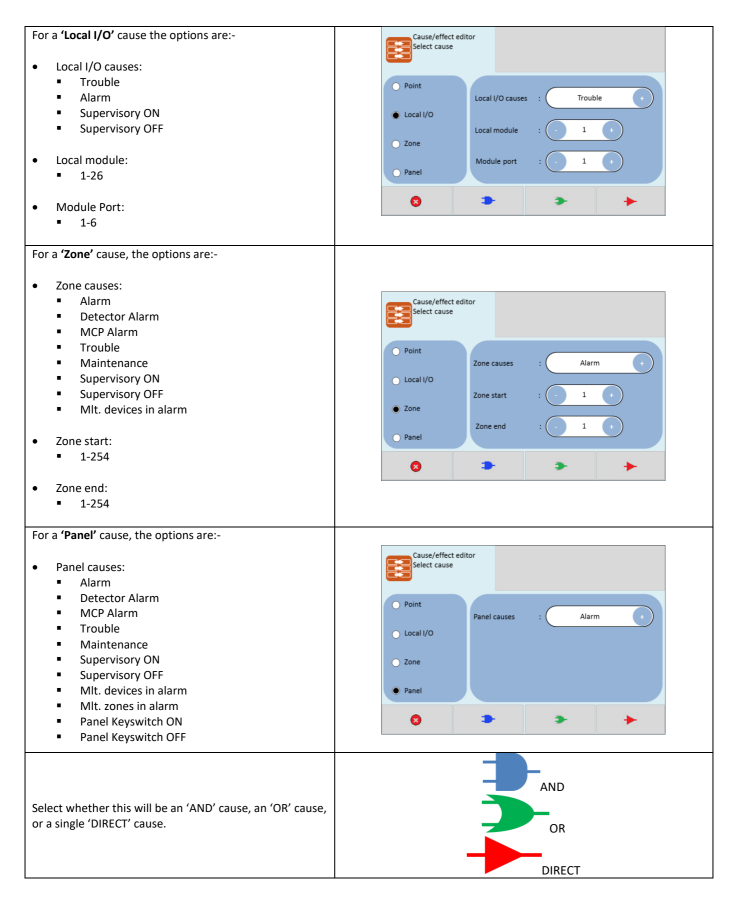
Cause and Effect

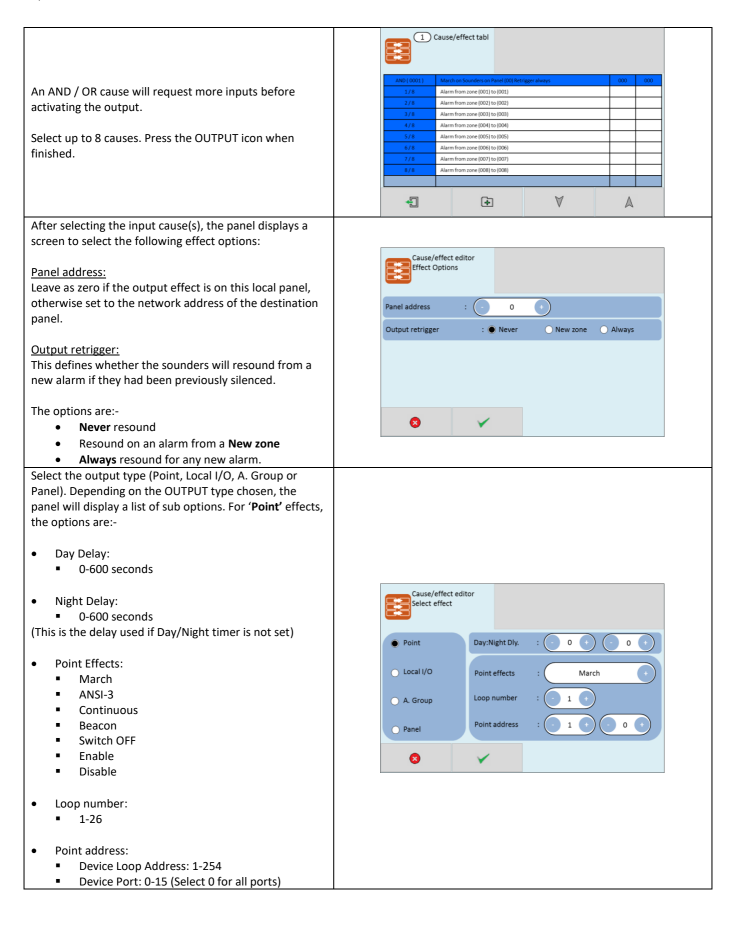
The Velocity system has very comprehensive, but simple to use Cause and Effect capabilities. The Default factory configuration is that any alarm will activate all outputs on the panel. Like most addressable systems, the panel allows comprehensive programming of the sounders, NAC outputs and relays. It is the responsibility of the commissioning engineer to verify that the programmed panel actions operate the outputs as required. Any input (or cause) can generate any output (or effect). For example, if the input is an Alarm in zone 1 (e.g. an optical detector triggered by smoke), the system can be programmed to generate output(s) (e.g. operate one or more NAC or relay outputs in one or more zones).

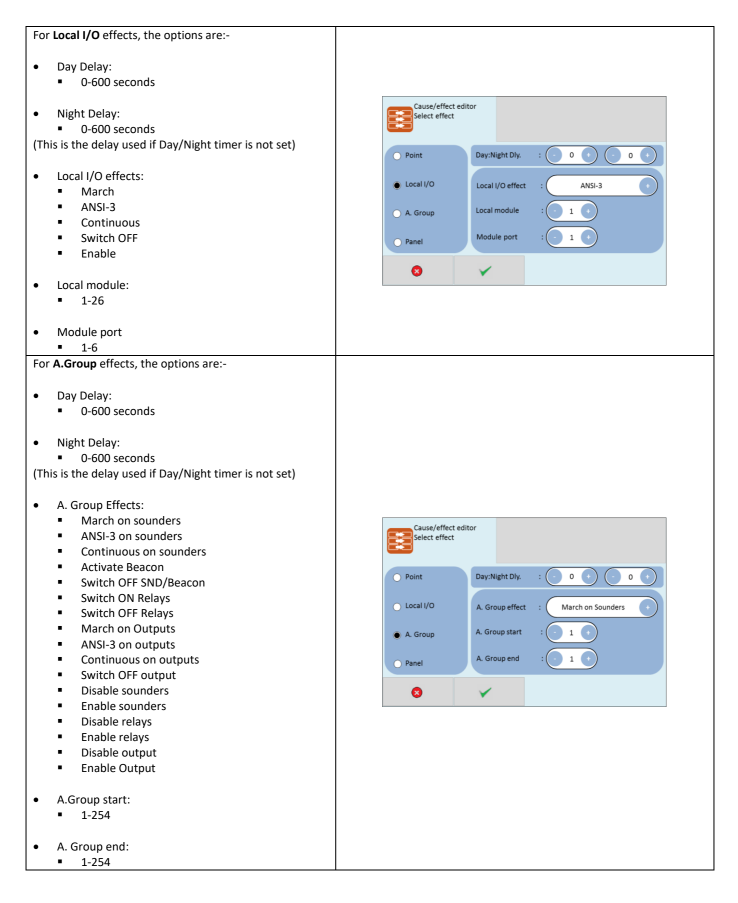
The inputs and outputs can be selected from 4 categories – Point, Local I/O, Zone (or alarm group) & Panel.

Example of Selecting a Cause & Effect (New Action):

Press Cause/ Effect icon. Image: Construction of the intervention of the interve		1 Cause/effect tabl
setting. If this is not required, tap the action so that it's highlighted yellow, and then press the clicon to delete it. The screen will indicate that there are no current cause & effects programmed. Press the clicon to create a new one. The panel displays the 'select cause' screen, Choose the new one. The panel displays the 'select cause' screen, Choose the cause type (Provide Cause' screen, Choose the cause type (Provide Cause' screen, Choose the new one. Point causes: Normit cause the options are: Point causes: Nami Detector Alarm Month caul (D, Caul (D, Cause) Normit cause the options are: Normit cause the options are: Normit cause the options are: Normit cause the options are: Normit causes: Normit causes: Nor	Press Cause/ Effect icon.	
If this is not required, tap the action so that it's highlighted yellow, and then press the licon to delete it. Image: Construction of the initial is in the initial is initialis inititi initial is initial is initial is initial is		
If this is not required, tap the action so that it's highlighted yellow, and then press the icon to delete it. Image: Classify direct table If this is not required, tap the action so that it's highlighted yellow, and then press the icon to delete it. Image: Classify direct table The screen will indicate that there are no current cause & effects programmed. Press the image: Dutton to create a new one. Image: Classify direct table The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are: Image: Classify direct table Point causes: Alarm Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direct table Mathemance Image: Classify direct table Image: Classify direc	setting.	
If this is not required, tap the action so that it's highlighted yellow, and then press the icon to delete it. Image:		
If this is not required, tap the action so that it's highlighted yellow, and then press the incon to delete it. The screen will indicate that there are no current cause & effects programmed. Press the incon to create a new one. The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are: • Point causes: Alarm MCP Alarm MCP Alarm Supervisory OFF Loop Number: 1.26 • Point Address: Device Loop Address: 1:254 		1 Cause/effect tabl
In this is not required, tap the action so that it s highlighted yellow, and then press the icon to delete it. The screen will indicate that there are no current cause & effects programmed. Press the ib button to create a new one. The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are:- Point causes: Alarm Detector Alarm MCP Alarm MCP Alarm MCP Alarm Supervisory OFF Supervisory OFF Loop Number: 1.26 Point Address: Device Loop Address: 1-254		DIR (0001) March on outputs on panel (00) 000 000
it. The screen will indicate that there are no current cause & effects programmed. Press the button to create a new one. No events, tap on '* button.		1/1 Alarmon panel
The screen will indicate that there are no current cause & effects programmed. Press the b button to create a new one. The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are:- Point causes: Alarm Detector Alarm MC Pairm Supervisory OFF Loop Number: 1-26 		
The screen will indicate that there are no current cause & effects programmed. Press the button to create a new one. No events, tap on '4' button The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are:- Point causes: • Alarm • Detector Alarm • MCP Alarm • Trouble • Supervisory OFF • Loop Number: • 1-26 • Point Address: • Point Address: • Detect Loop Address: • Point Address: • Detect cop Address: 1-254	it.	
The screen will indicate that there are no current cause & effects programmed. Press the button to create a new one. No events, tap on '4' button The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are:- Point causes: Alarm Detector Alarm Point causes: Maintenance Supervisory OFF Loop Number: 1 1-26 1 Point Address: 2 zone Point Address: 1 Point Address: 1 Point Address: 1-26		
The screen will indicate that there are no current cause & effects programmed. Press the button to create a new one. The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are: • Point causes: Alarm Detector Alarm MCP Alarm Trouble Maintenance Supervisory OFF • Loop Number: 1-26 Point Address: Point Address: Device Loop Address: 1-254 		
& effects programmed. Press the button to create a new one. No events, tap on 's' button Image: Constraint of the select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are:- Point causes: Alarm Detector Alarm Maintenance Supervisory OFF Maintenance Supervisory OFF Loop Number: 1-26 Point Address: Point Address: Device Loop Address: 1-254		Cause/effect table
The panel displays the 'select cause' screen, Choose the cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are:- Point causes: Alarm Detector Alarm MCP Alarm MCP Alarm MCP Alarm MINITERANCE Supervisory ON Supervisory OFF Loop Number: 1-26 Point Address: Device Loop Address: 1-254	& effects programmed. Press the 🕒 button to create a	No events, tap on '+' button
 cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of sub options. For a 'Point' cause the options are:- Point causes: Alarm Detector Alarm MCP Alarm Trouble Maintenance Supervisory ON Supervisory OFF Loop Number: 1-26 Point Address: Device Loop Address: 1-254 		*I +
 Point causes: Alarm Detector Alarm MCP Alarm Trouble Maintenance Supervisory ON Supervisory OFF Loop Number: 1-26 Point Address: Device Loop Address: 1-254 	cause type (Point, Local I/O, zone or Panel). Depending on the input type chosen, the panel will display a list of	
 Detector Alarm MCP Alarm Trouble Maintenance Supervisory ON Supervisory OFF Loop Number: 1-26 Point Address: Device Loop Address: 1-254 		
 Trouble Maintenance Supervisory ON Supervisory OFF Loop Number: 1-26 Point Address: Device Loop Address: 1-254 	 Detector Alarm 	
 Supervisory ON Supervisory OFF Loop Number: 1-26 Point Address: Device Loop Address: 1-254 		
 Supervisory OFF Loop Number: 1-26 Point Address: Device Loop Address: 1-254 		
 Loop Number: 1-26 Point Address: Device Loop Address: 1-254 		Point Address : (- 1 +) (- 1 +)
 1-26 Point Address: Device Loop Address: 1-254 	• Loop Number:	O Panel
 Device Loop Address: 1-254 		8 > >
 Device Loop Address: 1-254 	Point Address:	
DOVICO HORT: (1.15 (Notor: 1) porto)	 Device Loop Address: 1-254 Device Port: 0-15 (Select 0 for all ports) 	







For a Panel effect, the options are:-	
 Day Delay: 0-600 seconds 	
 Night Delay: 0-600 seconds (This is the delay used if Day/Night timer is not set) Panel Effects: March on sounders ANSI-3 on sounders Continuous on sounders Activate Beacon Switch OFF SND/Beacon Switch OFF relays March on outputs ANSI-3 on outputs Continuous on outputs Switch OFF output Disable sounders Enable relays Disable output Enable output 	Cause/effect editor Select effect Point Day:Night Dly. : 0 0 0 0 Panel effects : March on Sounders • Panel Panel
The panel shows the Programmed cause and effect. It shows: First row • Event type (Direct, AND, OR), and entry number • The programmed output (effect) • Day time delay (seconds) • Night time delay (seconds) Second row • Input number & number of inputs (for And & OR statements) • The programmed input (cause)	Image: Cause/effect tabl DiR (0001) March on Sounders on panel (00) Retrigger always 030 000 1 / 1 Alarm on panel 1 / 1 Alarm on panel 2 3 <td< td=""></td<>
The panel displays direct actions with a red header, AND actions with a blue header, and OR actions with a green header.	3 Cause/effect tabl DR (0003) Continuous on Sounders on panel (00) Retrigger always 030 000 1/1 Alarm on panel 000 000 1/1 Alarm from zone (003) to (002) 000 000 1/2 Alarm from zone (003) to (003) 000 000 1/2 Alarm from zone (003) to (003) 000 000 0/R (0003) Continuous on Sounders on panel (00) 000 000 1/3 Detector alarm loop device (01.001.00) 000 000 1/3 Trouble loop device (01.003.00) 000 000 3/3 Trouble loop device (01.003.00) 000 000
It's not possible to edit a cause& effect line. If a line needs to be altered it must be deleted (tap the cause & effect so that it becomes highlighted yellow, and then press the delete icon . The new statement can now be entered.	3 Cause/effect tabl DR (0001) Continuous on Sounders on panel (00) Retrigger always 030 000 1/1 Alarm on panel 000 000 1/2 Alarm from zone (002) to (002) 000 000 1/2 Alarm from zone (002) to (002) 000 000 2/2 Alarm from zone (003) to (003) 000 000 04 (0003) Continuous on Sounders on panel (00) 000 000 1/3 Detector alarm loop device (01.001.00) 000 000 2/3 MCP alarm loop device (01.002.00) 000 000 3/3 Touble loop device (01.003.00) 000 000

Outputs and Delays

Following the indication of a fire, the panel will activate outputs (i.e. NACs and/or relays) according to the cause and effect rules that have been programmed. In certain circumstances, the activation of outputs may be delayed whilst the alarm is being investigated.

NAC Delays

If the operation of NACs has been delayed in one or more of the programmed ACTIONS, then this will be indicated by the illumination of the **NAC DELAY LED**.

During a fire alarm it is possible to override all the NAC delays (at any access level) by pressing the delay override icon kit the bottom of the screen, as shown. When a delay has been overridden, the icon will change to .

	_	s in fire ces in fire	22
First	Alarm	Z001 – ZONE	1
Last	Alarm	Z001 – ZONE	1
	2018/06/20	10:22> ALARM – PY –	(01)
001	Point : 00 Zone : 00	8 – 1 – LOOP DEVICE 8 1 – ZONE 1	
۲ ۱	}	Ð	

NAC Time Limit Cut Out

If required, it is possible to turn of the NAC outputs after a certain period of time. To achieve this, add an extra line of cause and effect that turns off the NACs

 Select Panel , Alarm 	Cause/effect editor Select cause		
	O Point Pane	I causes : Alarm +	
	O Local I/O		
	O Zone		
	Panel		
	8 1	• • •	
		AND	
Select 'DIRECT' cause.		OR	
		DIRECT	

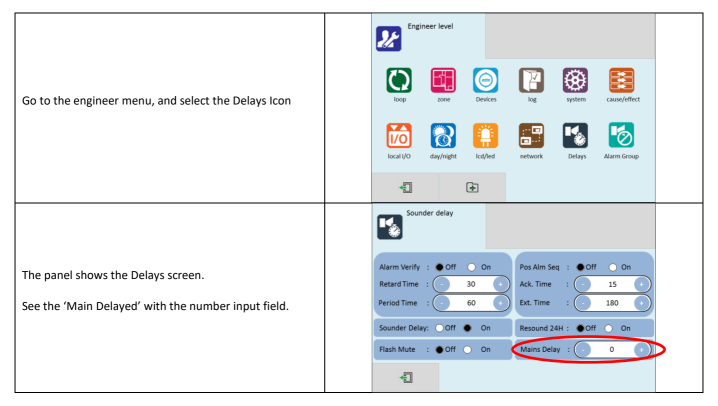
		Cause/effect editor Effect Options					
		Panel address	: 🕘 0	+			
• Select Always retrigger for any new alarm		Output retrigger	: 🔿 Never	🔵 New zone 💿 Always			
 Select Always retrigger for any new alarm. 							
		8	¥				
		O Cause/effect Select effect					
 Select Panel / Sounder & Beacon Off Set the day and Night timer to the required 		O Point	Day:Night Dly.	: 600 + 600 +			
 Set the day and Night timer to the required duration. EG 600 seconds means the NACs will turn off 10 minutes after the alarm was received. 		🔿 Local I/O	Panel effects	: Sounder + Beacon Off +			
		🔵 A. Group					
		Panel					
		8	×				

SLC & Local/IO Relay Output Delays

Relay outputs can also be delayed via the cause and effect actions. In this case, no LED is lit to indicate a delay (since this type of output is not mandatory).

Mains Trouble Relay Output Delay

In the event of a mains power failure, the Velocity can be programmed to delay its TRM trouble relay for a time of between 0-240 minutes. This is normally used when operators do not require momentary mains power failures to send trouble notifications to monitoring stations.



	Sound	er delay				
Enter the required mains relay delay time using the onscreen number pad. The time entered is in MINUTES.	1	2	3	4	5	
Press tick 🚩 to save the changes, or press 😣 to discard.	6	7	8	9	0	
	8		¥	\forall	A	
	Sound	er delay				
When finished, press the exit icon 🐔 . The panel will	Alarm Verify	: ● Off	O On	Pos Alm Seq :	Off On	
ask if you want to save the changes.	Retard Time	: 💽	30 +	Ack. Time :	15 +	
Press tick 🚩 to save the changes, or press 😣 to discard.	Period Time	: ()	60 +	Ext. Time :	180 +	
	Sounder Delay	~	OnOn	Resound 24H : (Mains Delay : (
	Flash Mute	: ● Off	On On	Mains Delay :	- 180 +	
	4					

Programming Delays

Delays to relays and/or NACs can be programmed as part of the cause and effect programming (See previous section). If the delay will be permanently set, the delay should be entered into the NIGHT time delay field. If the delay is only to be set at certain times of the day, the panel should be configured for day/night mode. See the following DAY/NIGHT section for more details.

Switching Off Delays at Access Level 2

The panel allows any programmed delays to be turned off by the user, as this may be required as part of the normal operation of the panel.

Enter the user menu in the usual way. (This option is also available in the Access level 3 Engineer menu)	User Cone Larm Group	Devices	log	local I/O	Icd/Ied	Delays	
The panel shows 'Delay Cancelled' with Off & On options. Select ON to cancel the delay, or select OFF to keep the delay. Press Exit icon and save changes as prompted.	Delay Cancelle	der delay ed	: •	Off) On		

 (\mathbf{i})

NOTE: As the delays can be toggled on & off via the user menu. If the delay is not working as expected, check in the user menu if the delays have been turned off.

Day/Night Mode

The Velocity panel has a day night timer that allows certain system responses to be altered at certain times of the day. It allows for different delays for the day and night times, and it also allows the sensitivity of certain detectors to be set differently for the day and night.



NOTE: The default state of the panel is with no day/night settings programmed. It will use the "night time" delays, and the night time detector sensitivity settings.

Defining Day and Night Times

To allow for maximum flexibility, the panel allows for more than one Day-time period each day. For example, if a site closes for a 2 hour break, the panel could be configured with 2 day-time periods e.g. 8:00 - 12:00 and 14:00 - 18:00. Because of this, the panel refers to each setting as a day-time slice.

Enter the engineer menu	Ioop Ioop	zone Du day/night Ico		log network	system Delays	cause/effect Alarm Group	
Select the Day/Night Menu icon Constraints Select the Day/Night Menu icon The panel shows that there are no daytime slices set. Press the add icon to add a slice.	Day/Nig	ht Settings No slid	ces, tap on '+	' button			
Select the day of the week, the start of the day slice and the end of the day slice. Press the tick to accept.	Day of week Start time Stop time	tht Settings		Mond 09:0 17:0	0	+	

	Day/Night Setting						
The screen shows the programmed day slice(s).		Slices	Day	Start	Stop		
67		1	Monday	09:00	17:00		
Press the add icon to add a slice, or press exit icon							
if all slices are entered.							
		4	•				
			Day/Night Setting				
		Slices	Day	Start	Stop		
When there are more than 4 slices programmed, the		1	Monday	09:00	17:00		
panel displays up //down scroll arrows in order to view the other slices.		2	Tuesday	09:00	17:00		
		3	Wednesday	09:00	17:00		
		4	Thursday	09:00	17:00		
		4	•	\forall	A		
			Day/Night Setting				
To edit a slice, tap that slice so that it is highlighted		Slices	Day	Start	Stop		
yellow, and then press the delete icon 🛄 .		1	Monday	09:00	17:00		
(F)		2	Tuesday	09:00	17:00		
Press the add icon to add a replacement slice if required.		3	Wednesday	09:00	17:00		
		4	Thursday	09:00	17:00		
		4	Thursday	09:00	17:00		

Setting Day-Time and Night-Time Delays

The day and night time delays are set through the cause and effect programming.

Enter the required cause (as described in the Cause and Effect section).	Cause/effect editor Select cause Point Local I/O Zone Panel	
When the panel asks for the output effect, enter the day time delay in the first delay field . The delay is entered in seconds. The maximum delay is 600 seconds (10 minutes). If no night time delay is needed, set the night time delay to Zero in the second field. Setting NOT permitted in UL 864	Cause/effect editor Select effect Point Local I/O Panel effects : ANSI-3 on Sounders + Panel Panel	
If a night time delay is needed (e.g. to allow security staff to investigate an alarm), a delay can be entered into the night time delay field.	Cause/effect editor Select effect Point Day:Night Dly. $: - 600 \oplus 60 \oplus$ Local I/O Panel effects A. Group Panel Panel	
Press the tick to save the changes. The panel shows the cause & effect table, with the daytime delay & night time delays shown in the last 2 columns.	Image: Cause/effect tabl DiR (0001) ANSI-3 on Sounders on panel (00) Retrigger always 600 060 1/1 Alarm on panel 1 1 Image: Cause/effect table Image: Cause/effect table 1 1 Image: Cause/effect table Image: Cause/effect table 600 060 1/1 Alarm on panel Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table 600 060 1/1 Alarm on panel Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table Image: Cause/effect table	

Setting Day-Time and Night-Time Detector Sensitivity

The day and night time detector sensitivities are set through the Device options screen.

	Engineer level	
Go to the engineer menu, and select the "Devices" icon.	Image: DopImage: Dop<	
	Iocal I/O day/night Icd/Ied network Delays Alarm Group	
Select the Option tab. The panel displays the Options table. Press the Options field of the device to be edited.	Device explorer (167)	
Note that only the following detectors can have their	Basic Real Time Options Add/Remove	
Note that only the following detectors can have their sensitivity altered:-	Addr Type Point text Mode Zone	
	I DIP-SCI Main Entrance Enabled 1	
VDOT-PY: Addr Photoelectric Smoke Detector (6 th Ed)	2 PY Reception Enabled 1	
VDOT-PY3: Addr Photoelectric Smoke Detector (7 th Ed) VDOT-PYH: Addr Multisensory Detector (6 th Ed)	3 DPH Canteen Enabled 1 4 DOP-SCI Admin Hall Enabled 1	
VDOT-PYH3: Addr Multisensory Detector (7 th Ed)		
, , , , , , , , , , , , , , , , , , ,		
	Device explorer	
For the VDOT-PY & VDOT-PY3 (Addressable Photoelectric	Led Flash : Off On	
Smoke Detector), the sensitivity can be set to Low,	Day settings Night settings	
Normal or High.	Opt. Normal + Opt. Normal +	
There can be different settings for day-time & night- time.		
For the VDOT-PYH & VDOT-PYH3 (Addressable Multisensory Detector), there are settings for the smoke sensor, and for the heat sensor.	Device explorer	
The smoke sensor can be set to Off, Low, Normal or High (Note: setting to off will make the detector work as a	Led Flash : Off On	
heat detector only).	Day settings Out Name	
The heat sensor can be set to Off or ON. (Note: setting to off will make the detector work as a smoke detector only).	Opt. Normal + Heat On + Heat On +	
(Note: Setting both sensors to Off will turn off the detector, so it will no longer report an alarm)		
Setting NOT permitted in UL 864		

For the VDOT-DPH & there are settings for the smoke sensor, and for the heat sensor. The smoke sensor can be set to Off or On (<i>Note: setting</i>	Device explorer			
to off will make the detector work as a heat detector only).	Led Flash Day settings	: Off	On Night settings	
The heat sensor can be set to Off or ON. (Note: setting to	Opt. On		Opt. On +	
off will make the detector work as a smoke detector	Opt. On	+	Opt. On	
only).	Heat On	+	Heat On +	
(Note: Setting both sensors to Off will turn off the				
detector, so it will no longer report an alarm)	0	1		
Setting NOT permitted in UL 864				

Indication of Day/Night Mode

The panel indicates its current operating mode by means of a circle in the top left corner of the LCD.

	System healthy	
No Day / Night timer set.		
No circle in top left corner.		
	System healthy	
Day / Night timer set. Panel in Day Mode .		
White circle in top left corner.		
	System healthy	
Day / Night timer set. Panel in Night Mode .		
Black bar in top left corner.		

Alarm Verification

The panel is equipped with an Alarm verification feature that is used to reduce unwanted false alarms. If alarm verification is selected, an addressable smoke detector's alarm is ignored for a retard time of up to 30 seconds and then the detector's alarm condition is automatically reset. There will be no alarm indication at the Velocity MMP panel during the Retard period, only an indication that an alarm is being verified. A confirmation period that is configurable of a time between 1-60 seconds follows, during which a subsequent alarm from the same detector will cause the panel to immediately activate the appropriate outputs and indicate the alarm condition at the panel. If a different detector alarms any time during the first detector's verification period, the panel will immediately activate all appropriate outputs and indicate the alarm condition. If no additional detector alarms occur within 90 seconds of the first alarm (30 second Retard plus 60 second Confirmation), the timer resets and the panel is ready to verify any new detector alarms which may occur.

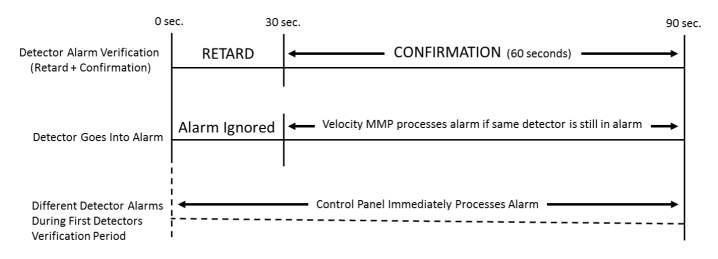
Alarm verification on the Velocity MMP panel is accomplished on a system wide basis.

Local indication of Verification

If a local indication of the verification is required, a base sounder (VDOT-SB) can be used. The sounder base should be configured to be the next address after the detector.

E.g. the smoke detector at address 83 sees smoke and starts the verification. If there is a sounder base at address 84, it will operate during the verification

Alarm verification timing diagram





NOTE: Alarm Verification is available only for addressable smoke detectors. It cannot be used with addressable heat detectors, or any conventional detectors.

Alarm Verification Setup

Alarm verification can be set up as follows:

	Eng	ineer level					
Go to the engineer menu, and select the Delays Icon	loop	zone	Devices	log	system	cause/effect	
	local I/O	day/night	Icd/led	network	Delays	Alarm Group	
			+				

The panel shows the Delays screen. See the 'Alarm Verify' with Off & On options. Select ON to enable, or select OFF to keep the verification disabled.	Sounder delay Alarm Verify : Off On Retard Time : 15 + Period Time : 30 + Sounder Delay: Off On Flash Mute : Off On Main Delayed : 0 +	
 The 'Retard Time' is the duration that the alarm signal is initially delayed and can be configured between 1-30 seconds. To change the time, press either the + or – button to increase or decrease the zone number. You can also type in the number via the panel numerical keyboard, to do this press on the zone number field. Type in the required zone number and press the green tick to confirm. 	Sounder delay Alarm Verify : Off On Retard Time : 30 + Period Time : 30 + Sounder Delay: Off On Flash Mute : Off On Resound 24H : Off On Main Delayed : 0 + Main Delayed : 0 +	
 The 'Period Time' is the confirmation time after the delay (retard) and can be configured between 1-60 seconds. To change the time, press either the + or – button to increase or decrease the zone number. You can also type in the number via the panel numerical keyboard, to do this press on the zone number field. Type in the required zone number and press the green tick to confirm. 	Sounder delay Alarm Verify : Off On Retard Time : 30 + Period Time : 60 + Sounder Delay: Off On Flash Mute : Off On Main Delayed : 0 +	
When finished, press the exit icon . The panel will ask if you want to save the changes. Press tick to save the changes, or press to discard.	Sounder delay	
When a smoke detector has entered the alarm verification sequence, the panel will display an onscreen message to indicate that an alarm is currently being verified accompanied with a zone and device address. At the same time, the smoke detector that is currently in the alarm verification sequence will light up its alarm LED's while it is in the RETARD phase. The panel will record this verification event and store it in the event log.	Alarm Verification VERIFYING AN ALARM DPH @ [01.002] : 1 – LOOP DEVICE 2 Z(001) : ZONE 1	

İ

When the detector is in the confirmation phase (period time), the detector alarm LED's will turn off and the panel will begin processing if the same detector is still in an alarm state.	1 Zones in fire Devices in fire First Alarm Z001 – ZONE 1 Z001 – ZONE 1	
If the detector is still in the alarm state, the panel will enter the ALARM condition.	2018.06/20 10 22> ALARM - DPH - (01) Point <td::002-1-loop 2<="" device="" td=""> Zone <td::001-zone 1<="" td=""></td::001-zone></td::002-1-loop>	
If the detector is no longer in the alarm state, the panel will clear the alarm verification screen and return to quiescent (normal) condition.		

NOTE: In a networked system, any verification settings applied to one panel will be applied to all the panels on the network.

The alarm verification onscreen message will show on all networked panels set to show global events

Multiple Detector Operation

The panel is equipped to satisfy those who require a Multiple Detector Operation feature that is used to reduce unwanted false alarms. If a multiple detector operation has been programmed, the panel will require the activation to two automatic detection devices before it will enter the alarm condition. If a manual detection device is activated, then the panel will immediately enter the alarm condition.



NOTE: Multiple detector operation should not be used with detectors that are also using the Alarm Verification feature.

NOTE: Multiple detector operation should only be used on automatic addressable devices.

Multiple Detector Operation Setup

Multiple detector operation can be set up as follows:

Go to the engineer menu, and select the 'Cause/Effect' icon.	Image: Device product of the second secon	
The cause and effect table screen will be shown. Press the button to create a new cause and effect.	Cause/effect table No events, tap on '+' button	
The panel displays the 'select cause' screen; choose the cause type (Zone or Panel). A list of sub options will be displayed. For a multi detector operation, select the cause 'Mlt. devices in alarm' .	Cause/effect editor Select cause Point Local I/O Zone Panel Panel Causes : Mlt. devices in alarm	
Select the 'DIRECT' cause icon.		

After selecting the input cause, the panel displays a screen to select the following effect options:	O Cause/e Effect O	effect editor options				
Panel address:	Panel address	: (-)	0	+		
Leave as zero if the output effect is on this local panel, otherwise set to the network address of the destination panel.	Output retrigger	r : (Never	O New zone	Always	
Output retrigger: This defines whether the sounders will resound from a new alarm if they had been previously silenced.	0	×				
Select the output type (Point, Local I/O, zone or Panel). Depending on the OUTPUT type chosen, the	Cause/e Select e	ffect editor ffect				
panel will display a list of sub options. For more information on output options see the Cause &	O Point	Day:N	ight Dly.	: • • •		
effect section of this manual.	🔵 Local I/O	Panel	effects	: March on	Sounders +	
For this example we will select 'Panel (March on Sounders)' as the effect.	🔵 A. Group					
Press the 🚩 to confirm the selections.	Panel	~				
The panel shows the Programmed cause and effect. It shows: First row • Event type (Direct, AND, OR), and entry number • The programmed output (effect) • Day time delay (seconds)	0 1 C	ause/effect tabl March on Sounder Mlt. devices in alar			000 000 1 1 2 1 4 1 5 1	
Night time delay (seconds)						
 Second row Input number & number of inputs (for And 		1				
& OR statements) The programmed input (cause)		+		Ø	٨	
When finished, press the exit icon 💶 . The panel will ask if you want to save the changes.	° Ci	ause/effect tabl				
Press tick to save the changes, or press to discard.		(1)(2)(3)	Confirm t	the changes?		
Multiple detector operation will now be programmed, and ready for testing.						

When using multiple detector operation in an area, the system design should allow for a minimum of two detectors in that area.

NFPA 72 requires that the spacing of those detectors is reduced to 0.7 times the usual detector spacing to help prevent unnecessarily long alarm response times.

NOTE: When using multi-detector operation, it may be beneficial to add a "backstop Cause and effect" that will operate the sounders after a delay if no second alarm is reported and the panel is not reset.

Positive Alarm Sequence

The Velocity MMP is equipped with a positive alarm sequence that will program a delay to the NAC's, Alarm relays and Auxiliaries for a period of between **1-15 seconds**. If the alarm is acknowledged, it will silence the piezo sounder and start a timer which will prevent activation of these outputs for an additional time duration which can be user programmed between **1-180 seconds**. After the programmed delay, if the source of the alarm is not cleared, all the outputs will activate. If the alarm is not acknowledged or reset during the first time delay of 15 seconds, all the appropriate outputs will be activated. If a second alarm occurs during either time delays, or if a manual alarm is activated, this will immediately cause the activation of the appropriate outputs.



NOTE: Positive alarm sequence can only be used for alarm signals from automatic smoke detection devices.

Positive Alarm Sequence Setup

Positive alarm sequence can be set up as follows:

	Engineer level	
Go to the engineer menu, and select the Delays Icon	Image: DopImage: Dop<	
	Icoal I/O Icoal	
	€	
	Sounder delay	
The panel shows the Delays screen.	Alarm Verify : • Off On Pos Alm Seq : • Off On	
See the 'Pos Alm Seq' with Off & On options.	Retard Time - 15 - Ack. Time : - 15 + Period Time : - 30 + Ext. Time : - 180 +	
Select ON to enable, or select OFF to keep the alarm sequence disabled.	Sounder Delay: Off O On Resound 24H : Off O On	
	Flash Mute : Off On Main Delayed : - 0 +	
The 'Ack. Time' is the duration of the first time delay and can be configured between 1-15 seconds.	Sounder delay	
To change the time, press either the + or – button	Alarm Verify : Off On Retard Time : - 15 + Ack. Time : - 10 +	
to increase or decrease the delay time.	Period Time 30 Ext. Time 10	
You can also type in the number via the panel numerical keyboard, to do this press on the zone	Sounder Delay: Off O On Resound 24H : Off O On	
number field. Type in the required zone number and press the green tick to confirm.	Flash Mute : Off On Main Delayed : 0 +	

The 'Ext. Time' is the duration of the second time delay and can be configured between 1-180 seconds.	Sounder delay
To change the time, press either the + or – button to increase or decrease the zone number.	Alarm Verify : • Off • On Retard Time : • 15 + Period Time : • 30 + Pos Alm Seq : • Off • On Ack. Time : • 10 • Ext. Time : • 100 • +
You can also type in the number via the panel numerical keyboard, to do this press on the zone number field. Type in the required zone number and press the green tick to confirm.	Sounder Delay: Off On Resound 24H : Off On Flash Mute : Off On Main Delayed : 0 +
When finished, press the exit icon . The panel will ask if you want to save the changes. Press tick to save the changes, or press to discard.	Sounder delay
When an alarm from an automatic device is received, the first delay timer will start. The alarm will need to be acknowledged in order to start the secondary delay timer. An acknowledged alarm event will change from flashing red to a solid white colour.	O 1 Zones in fire 1 Devices in fire Image: Content of the second s
If the alarm is not acknowledged or reset during the first time delay of 15 seconds, all the appropriate outputs will be activated	001 Point ::008 - 1 - LOOP DEWICE 8 Zone ::001 - ZONE 1
If the delay needs to be overridden, then press the icon to cancel the delay and immediately activate the programmed outputs.	
During the secondary delay timer, if the alarm is not reset during the time delay of 180 seconds, all the appropriate outputs will be activated. If the delay needs to be overridden, then press the icon to cancel the delay and immediately activate the programmed outputs.	O 1 Zones in fire 1 Devices in fire 1 Devices in fire First Alarm Z001 – ZONE 1 Last Alarm Z001 – ZONE 1 001 20180620 10 22> ALARM – PY –(01) 001 Port = 008 - 1 – LOOP DEVICE 8 Zone 001 – ZONE 1
A second alarm indication during any of the delays, or if a manual alarm is activated, will immediately cause the activation of the appropriate outputs.	

Pre-Signal

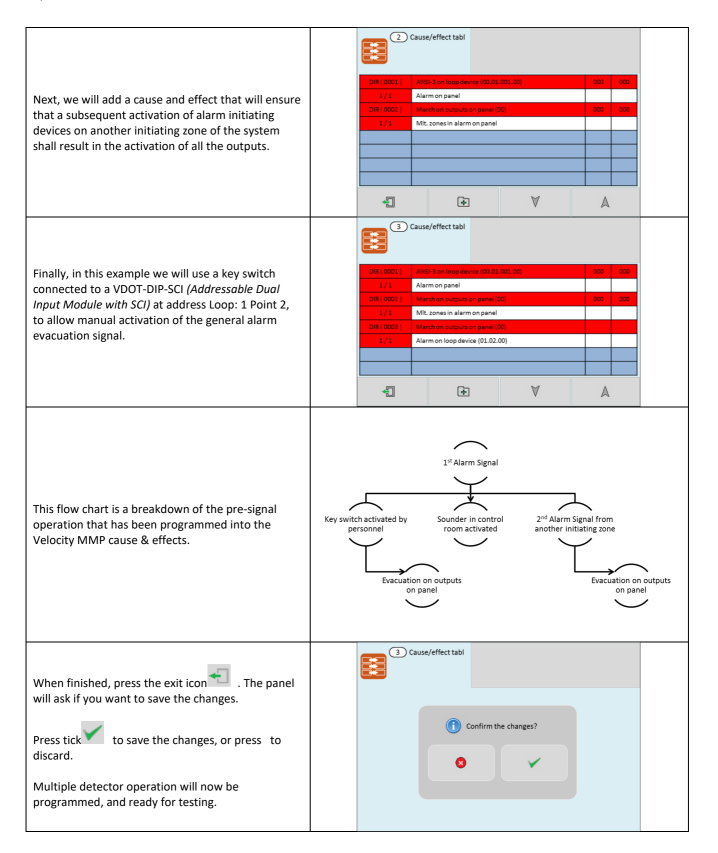
The panel is equipped with a means of setting up a Pre-signal where the operation of an automatic detector or initial operation of manual station will only activate selected devices for the purpose of notifying key personnel who then have the option of initiating a general alarm. Any subsequent actuation of an alarm initiating device from a different zone on the system will result in the activation of a general alarm.

NOTE: *PRE-SIGNAL* shall only be used when the panel is constantly monitored by an Operator.

Pre-Signal Setup

Below is just an example of how pre-signal can be achieved on a Velocity MMP system. Ensure that when pre-alarm operation is used, that it complies with UL864 10th Edition requirements.

Go to the engineer menu, and select the 'Cause/Effect' icon.	Engineer Coop Loop Loop Loop	er level Zone tay/night Ed/led	log network	system Delays	cause/effect	
The cause and effect table screen will be shown. Press the button to create a new cause and effect.	Cause/ef	fect table No events, t	ap on '+' button.			
The first cause and effect that will need to be programmed is to turn on a NAC appliance that will notify key personnel during any alarm signal (normally located in the same room as the panel). For this example we will use a VDOT-SB (Addressable Sounder base)at address Loop:1 Point:1	DIR (0001)	ANSI-3 on loop device (0)			000 000 000	
effects, refer to the Cause and Effect Section.	+]	+	\forall		A	



Disablements

To aid commissioning and assist routine maintenance checks, various functions of the Velocity fire alarm system can be disabled. The Velocity allows disablement of Inputs in a zone, Outputs in an alarm group, individual devices and individual module ports.

Zone Disablement

The following options can be selected when disabling a zone:

<u>Disabled</u> = the input devices in the zone **will not** trigger an alarm, supervisory, or trouble signal. <u>Enabled</u>= the input devices in the zone **will** trigger an alarm, supervisory, or trouble signal.

This might be used if the system requires routine maintenance, and the user needs the rest of the system to continue running, but doesn't want spurious false alarms.

The panel will respond in the usual manner to any events in any non-disabled zones. Any number of zones can be disabled, but it is good practice to only disable one zone at a time.

A zone can be disabled as follows:

Enter the Engineer or User Password, Press the menu access icon	Ê	Zone Explorer					
		Text			Devices	In	
	1	Basement			14	Edit	
Select the zone icon [[]] (The disabling function is available to engineer & users).	2	Reception			13	Edit	
available to engineer & users).	3	Office			17	Edit	
The panel shows the Zone menu.	4	Storage			6	Edit	
To change the disablement options, press the "In" field.	5	Kitchen		\forall	7	Edit	
This will display the zone options menu. Change the Zone mode to 'Disable' by pressing on the selection circle.	Zone	Zone Explorer (001) : Basemen	t				
The \mathcal{M} and \mathcal{A} icons can be used to scroll to other zone numbers. When finished press the exit icon \mathcal{M} .	Devio Zone	mode : O Enabled) Disa	ibled OTest	•	Test + So	
				\forall		Δ	
The panel will return to the Zone Explorer menu. Select more zones to disable, or if finished, press the exit icon . The panel will ask if you want to save the changes. Press tick to save the changes, or press to discard.		Zone Explorer	Confirm ti	ne changes?			

When zones have been disabled, the LCD display changes from SYSTEM NORMAL to Disablement/Test. The screen shows:-	O 15 Disablement	
The number of zones disabled. The number of zones with just their inputs disabled. The total number of disabled devices in those zones. The number of module inputs/outputs disabled.	1 Disabled Zone Inputs 12	
The General Disablement LED will be lit and also the zonal disablement LEDs will be lit for any zone that is fully disabled. (The zonal disablement LEDs only apply to panels that have a ZLX PCB fitted).	Disabled loop devices	
	Disablement	
Details of the disabled zones can be viewed by pressing the disabled zones icon .	Text In 1 Basement Disabled 1 Image: Comparison of the second seco	
	0 (15) Disablement/Test 1 Loop number	
	Addres Type Point text Mode	
Details of the individual disabled SLC devices can be	1 PY Main Boiler Room Disabled 2 PY Main Boiler Room Disabled	_
	3 MCP Basement Fire Exit Disabled	_
viewed by pressing the disabled loop devices icon	4 DPH Maintenance Room Disabled	
	5 H2-H Workshop Disabled	
	6 DPH Cloakroom Disabled	
	A V	
To re-enable a zone, use the same procedure, pressing the 'Enabled' selection circle.	Contemporare Conte	
	Zone (001) : Basement	\supset
Zone Mode Options:-		
 Enabled Disabled 	Devices : 014	\mathcal{I}
 Test Test + Sounder 	Zone mode : Enabled Disabled Test Test +	So
	A A	

SLC Device Disablement

Rather than disable an entire zone, it is often useful to just disable one or more devices or points (detector, call point, interface or sounder) within a zone, especially if they are malfunctioning and likely to cause an unwanted alarm or repeatedly indicate a trouble condition.

NOTE: Disabling any device or circuit will cause the panel to enter the trouble condition. The trouble buzzer, trouble LED's and trouble relays will be activated.

	e	Point explo	orer			
Enter the Engineer 都 or User password 🍱 , Press	Basic		Real Time	Options	Add/Remove	
the menu access icon, and select the Point icon 🧐.	Addr	Туре	Point text		Mode	Zone
(The disabling function is available to engineer & users).	1	DIP-SCI PY	Main Entrance Reception	e	Enabled	1
	3	DPH	Canteen		Enabled	1
The panel shows the Point menu.	4	DOP-SCI	Admin Hall		Enabled	1
		4		7	1	Δ
	e	Point explo	orer			
Press on the 'Mode' field for the device to be disabled.	Basic		Real Time	Options	Add/Remove	
	Addr 1	Type DIP-SCI	Point text Main Entranc	e	Mode Disabled	Zone 1
Select further devices to disable if necessary, and then	2	PY	Reception		Enabled	1
press Exit 🔁 to save.	3	DPH DOP-SCI	Canteen Admin Hall		Enabled	1
	-		Admin hair	P		
When SLC devices have been disabled, the LCD display				7	1	A
changes from SYSTEM NORMAL to Disablement/Test, as shown. The screen shows the number of devices disabled.	Q	1 Disa	blement/test			22
The General Disablement LED will be lit, but the zonal disablement LEDs will not light, unless all devices in that zone have been disabled. The panel will also enter the trouble condition.		1 Disabled lo	op devices			
Note: If an input on a module is in the same zone as loop devices, the loop devices, and the module inputs will need to be disabled before the Zone disabled indication appears.		1	÷			
Details of the individual SLC devices disabled can be viewed by pressing the 'Disabled loop devices 'icon		1 Loop	blement/test p number Point text Main Entra 2 2 3 4 4 5 5 6 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		Mode Disable 2010 2010 2010 2010 2010 2010 2010 201	d

To re-enable a device, use the same procedure, pressing		Point expl	orer			
	Basic		Real Time	Options	Add/Remove	
	Addr	Туре	Point text		Mode	Zone
the 'Mode' field until it shows 'Enabled'.	1	DIP-SCI	Main Entrance	•	Enabled	1
	2	PY	Reception		Enabled	1
	3	DPH	Canteen		Enabled	1
	4	DOP-SCI	Admin Hall		Enabled	1
		-]		¥	•	A

Once a SLC device is disabled, the panel ignores any alarm or trouble generated by the device. If all devices in a zone are disabled, the panel will indicate a zone disablement. If subsequently one or more devices in that zone are re-enabled then the zone disablement indication will be automatically cancelled. The trouble condition will be automatically cancelled when all disabled circuits/devices are re-enabled.

Alarm Group Disablement

	Alarm Gr	oup Explorer			
Enter the Engineer or User Password, Press the menu	Global Mode	A. Grp Mode			
access 💹 icon , and select the Alarm group Icon 🙆	Relay status	: All e	mabled		
(The disabling function is available to engineer & users).		Disabled	Enabled		
The panel shows the Alarm Group Explorer.	Sounder status	: All e	nabled		
The parter shows the Alarm Group Explorer.		Disabled	Enabled		
	Ţ		\forall	A	

Global Mode Disablement

When Global mode is set to disabled, the panel will not activate any alarm group devices. This might be used if the system requires routine maintenance, and the user needs the rest of the system to continue running, but doesn't want spurious NAC activations. The panel will respond in the usual manner to any events in any non-disabled zones.

NOTE: Disabling any circuit or device will cause the panel to enter the trouble condition. The trouble buzzer, trouble LED's and trouble relays will be activated.

Global mode can be disabled, but it is good practice to only disable one alarm group at a time.

Global mode can be disabled as follows:

Change the global mode for relay status to disabled by pressing the 'Disabled' selection area. The text will change from 'All enabled' to 'All disabled' for relay status.	Alarm Gi	roup Explorer		
	Global Mode	A. Grp Mode		
This will disable ALL panel relay output interfaces.	Relay status	: All di	sabled	
-57		Disabled	Enabled	
Press the exit icon 1. The panel will ask if you want to save the changes.	Sounder status	: All e	nabled	
		Disabled	Enabled	
Press tick 🚩 to save the changes, or press 🗵 to discard.	÷		A	A

When global relays have been disabled, the LCD display changes from SYSTEM NORMAL to Disablement, as shown. The screen shows the number of relay output interfaces disabled. The General Disablement LED will be lit, and the panel will enter the trouble condition.	Image: Book of the second
Details of the disabled relay outputs can be viewed by pressing the disabled loop devices icon \textcircled{O} or the disabled local I/O icon \textcircled{O} . If any alarm group has all of their outputs disabled, it will be indicated by the 'Disable Alarm Groups' icon \textcircled{O} .	Text In 17 ZONE 17 Output disabled 44 ZONE 44 Output disabled 1 Image: Construction of the second sec
To re-enable the relay status, press the 'Enabled' selection area. The text will change from 'All disabled' to 'All Enabled' for relay status. Press the exit icon . The panel will ask if you want to save the changes. Press tick to save the changes, or press to discard.	Alarm Group Explorer Global Mode Relay status I All enabled Disabled Enabled Sounder status All enabled Disabled Enabled All
Change the global mode for sounder status to disabled by pressing the 'Disabled' selection area. The text will change from 'All enabled' to 'All disabled' for sounder status. This will disable ALL panel NAC output interfaces. Press the exit icon The panel will ask if you want to save the changes. Press tick to save the changes, or press to discard.	Alarm Group Explorer Global Mode A. Grp Mode Relay status All enabled Disabled Enabled Sounder status All disabled Disabled Enabled All disabled Al
 When sounder status has been disabled, the LCD display changes from SYSTEM NORMAL to Disablement. The screen shows: - The number of disabled SLCNAC devices. The number of disabled NAC outputs. The General Disablement and NAC Disablement LEDs will be lit. The panel will also enter the trouble condition. If there are any output relays on the system that are not disabled, the Disabled Alarm Group icon will not be displayed. If there are no relays in the alarm group, or if the relays have also been disabled, the Disabled Alarm Group icon will be displayed. 	10 Disablement 2 Disabled Alarm Groups 4 Disabled loop devices 1 1 1 1 1 1 1 1 1 1 1 1 1

Details of the disabled NAC outputs can be viewed by		10) Disabler 1) Loop nu			
pressing the disabled loop devices icon \textcircled{O} or the	Addres	Туре	Point text		Mode
	9	SB	Boiler Room		Disabled
disabled local I/O icon 🔟.	21	SB	Reception		Disabled
	32	SB	Room A2		Disabled
If any alarm groups have all of their outputs disabled, it	46	SB	Room B4		Disabled
will be indicated by the 'Disabled Alarm Groups' icon					
will be indicated by the 'Disabled Alarm Groups' icon 🥪					
	₽ T]		\forall	A

Alarm Group Mode

When Alarm group mode is disabled, the panel will not activate any output devices on that alarm group (zone). This might be used if the system requires routine maintenance, and the user needs the rest of the system to continue running, but doesn't want spurious output activations. The panel will respond in the usual manner to any events in any non-disabled zones.

Any number of alarm group (zones) can be disabled, but it is good practice to only disable one alarm group/zone at a time.

NOTE: Disabling any circuit or device will cause the panel to enter the trouble condition. The trouble buzzer, trouble LED's and trouble relays will be activated.

An alarm group (zone) can be disabled as follows:

	Alarm Group Explorer						
Enter the Engineer or User Password, Press the menu							
access icon 🥙, select the Alarm group Icon 憽 and	Glob	al Mode	A. Grp Mode			Out	
select the A. Grp Mode tab.	1	Basement				All enabled	-
(The disabling function is available to engineer & users).	2	Reception				All enabled	
(The disabiling function is available to engineer & users).	3	Office 1				All enabled	-
The panel shows the Alarm Group mode menu.	4	Office 2				All enabled	
		+]			\forall	A	
Set the alarm group to disabled by pressing the 'Out' field. The status will change from all enabled to Sounder Disabled.	Glob		oup Explorer A. Grp Mode				
		Text				Out	
This would disable all sounder (NAC) outputs in that	1	Basement				Sounders disabled	
alarm group (zone).	2	Reception				All enabled	
	3	Office 1				All enabled	
Disable further alarm groups in the same way, or press exit to save.	4	Office 2	_			All enabled	
		ł			\forall	A	
	P(Alarm Gro	oup Explorer				
For further options, press the 'Out' field again. The status	Glob	al Mode	A. Grp Mode				_
will change from 'Sounder disabled' to 'Relay disabled'.		Text				Out	
This would disable all relay outputs in that classe group	1	Basement				Relays disabled	
This would disable all relay outputs in that alarm group (zone).	2	Reception				All enabled	_
	3	Office 1				All enabled	_
	4	Office 2				All enabled	
		4			\forall	A	

	Alarm Group Explorer	
For further options, press the 'Out' field again. The status	Global Mode A. Grp Mode	
will change from 'Relay disabled' to 'All disabled'.	Text Out	
	1 Basement All disabled	
This would disable all sounder (NAC) and relay outputs in	2 Reception All enabled	
that alarm group (zone).	3 Office 1 All enabled	
	4 Office 2 All enabled	
When the Alarm group mode has been disabled, the LCD display changes from SYSTEM NORMAL to Disablement. The screen shows: -	O Disablement	
The number of disabled alarm groups. The number of disabled SLC devices.	Disabled Alarm Groups	
The number of disabled module outputs.		
	\bigcirc (4)	
The General Disablement and NAC disablement LED will	Disabled loop devices	
be lit if Sounder disabled or All disabled was selected.	Disabled loop devices	
Only the General Disablement LED will be lit if just Relay disabled was selected.		
	(9) Disablement	
	Loop number	
Details of the disabled alarm group outputs can be	Addres Type Point text Mode	
viewed by pressing the disabled loop devices icon Θ or	4 DOP-SCI Boiler Shutoff Output Disabled	
	5 SB Janitor Office Disabled	
the disabled local I/O icon $\frac{I/O}{I}$. If any alarm groups have all of their outputs disabled, it will be indicated by the		
'Disabled Alarm Groups 'icon 🥝.		
To re-enable an alarm group, use the same procedure,		
pressing the "Out" field until it shows 'All Enabled'.	Alarm Group Explorer	
It cycles through: -		
All enabled	Global Mode A. Grp Mode	
Sounder disabled	Text Out	
Relay Disabled	1 Basement All enabled	
All Disabled	2 Reception All enabled	
Press the exit icon 📲. The panel will ask if you want to	3 Office 1 All enabled	
save the changes.	4 Office 2 All enabled	
Press tick 🚩 to save the changes, or press 🗵 to		
discard.		

Local I/O (Module) Disablement

When a local I/O is disabled, the panel will not react to any alarm or trouble signal from that local I/O (module).

This might be used if the system requires routine maintenance, and the user needs the rest of the system to continue running, but doesn't want spurious input/output activations.

The panel will respond in the usual manner to any events in any non-disabled parts of the system.

Any number of local I/O's can be disabled, but it is good practice to only disable one at a time.

A local I/O can be disabled as follows:

Enter the Engineer or User Password, Press the menu access icon 22, select the 'local I/O' Icon 10.	4 Module selection
(The disabling function is available to engineer & users).	(3) ZONE CLASS A
The panel shows the module selection menu.	(4) ZONE CLASS B
Select the required port number. The port number is shown in the brackets on the left. When you select a	(5) INPUT CLASS B
module, it will become highlighted. The up and down	
arrows can be used to cycle through pages. Press the green tick to confirm the selection.	a 🗸 🗸 a
MIM/ZMA/ZMB Disablement	
The module settings screen will be displayed.	
In this example, the input address is shown as: (3.1) . The first number represents the TRM port (The RJ45 port on	(4) ZONE CLASS B
the TRM PCB that the module is plugged into). The	(3.1) : (MODULE 3 PORT 1
second number represents the input on the module itself.	Zone : . 11 .
E.g. a ZMA that is plugged into TRM port 3 would have the following addresses:	Type : Alarm O Supervisory
(3.1) = TRM Port 3, Input 1	Mode : O Disabled Enabled
(3.2) = TRM Port 3, Input 2	
(3.3) = TRM Port 3, Input 3	
(5.5) = 1 KW POLt 5, input 5	4 ZONE CLASS B
To disable an input, change the mode by pressing on the	
'Disabled' selection circle, then press \forall or \land to cycle	(3.1) : (MODULE 3 PORT 1
through more inputs, or the exit icon ⁴ . The panel will ask if you want to save the changes.	Zone : - 11 +
	Type : Alarm O Supervisory
Press tick 🚩 to save the changes, or press 😣 to discard.	Mode : Disabled Enabled
(NOTE: When an input has been disabled, the module	
Short & Trouble LED's will be lit [Yellow constant] to	
indicate the disablement)	
MRM Disablement	
<u>Mini Disabiement</u>	
(NOTE: A MRM output can only be disabled if the output type is set to 'Programmable')	
The module settings screen will be displayed.	
In this example, the relay address is shown as: (1.1) . The first number represents the TRM port (The RJ45 port on	
the TRM PCB that the module is plugged into). The	(1.1) : (MODULE 1 PORT 1
second number represents the output on the module	
itself.	Zone : (- 1 +)
E.a. a MDM that is alward into TDM and 4 and 4	Type : Programmable +
E.g. a MRM that is plugged into TRM port 1 would have the following addresses:	Mode : O Disabled Enabled
(1,1) = TDM Dout 1 Output 1	
(1.1) = TRM Port 1, Output 1	
(1.2) = TRM Port 1, Output 2	
(1.3) = TRM Port 1, Output 3	
To disable an input, change the mode hyperstice of the	
To disable an input, change the mode by pressing on the	
'Disabled' selection circle, then press \mathbb{V} or \mathbb{A} to cycle	
Disabled selection circle, then press is or in to cycle	

through more outputs, or the exit icon 🗐. The panel	(1) RELAY
through more outputs, or the exit icon 🖳 The panel will ask if you want to save the changes.	
Press tick 🚩 to save the changes, or press 😣 to	(1.1) : (MODULE 1 PORT 1
discard.	Zone : . 1 .
	Type : Programmable +
	Mode : Disabled Enabled
<u>NCA/NCB Disablement</u> The module settings screen will be displayed.	2 SOUNDER CLAS
In this example, the output address is shown as: (2.1).	(2.1) : MODULE 2 PORT 1
The first number represents the TRM port (The RJ45 port on the TRM PCB that the module is plugged into). The	Zone : (- 1 +)
second number represents the output on the module itself.	Type : SOUNDER +
E.g. A NCB that is plugged into TRM port 2 would have	Mode : Oisabled • Enabled
the following addresses:	
(2.1) = TRM Port 2, Output 1	2 SOUNDER CLAS
(2.2) = TRM Port 2, Output 2	
To disable an input, change the mode by pressing on the	(2.1) : MODULE 2 PORT 1
'Disabled' selection circle, then press \forall or \land to cycle	Zone : 17 •
through more inputs, or the exit icon 🐔. The panel will ask if you want to save the changes.	Type : SOUNDER +
Press tick 🚩 to save the changes, or press 😣 to	Mode : • Disabled • Enabled
discard.	
When a module has a disablement, the LCD display changes from SYSTEM NORMAL to Disablement. The screen shows:-	3 Disablement
The number of disabled alarm groups. The number of disabled local I/O.	Disabled Alarm Groups
The General Disablement LED will be lit with any module disablement.	
The General Disablement and NAC disablement LED will be lit if a NCA or NCB port is disabled.	<mark>₁</mark>
Details of the disabled module inputs/outputs can be	Text
viewed by pressing the disabled local I/O icon ^{I/O} . If any zones have all of their outputs disabled, it will be	SOUNDER CLASS (004.001) – HALLWAY B SOUNDERS
indicated by the disabled zone outputs icon 6	RELAY (006.001) – DOOR MAGNET HALLWAY B

NOTE: Disabling a circuit will cause the panel to enter the trouble condition. The trouble buzzer, trouble LED's and trouble relays will be activated.



Why Use Test Mode?

To aid commissioning and assist routine maintenance checks, a non-latching 'one man test' facility is available. Test mode can be used either with or without sounder operation, depending on the engineer's requirements.

When a detector, manual call point or input unit is triggered on any zone in Test, the Alarm sounders operate for approximately 3 seconds on and then switch off (If selected). The triggered device is automatically reset. The panel will display the tested device on a test alarm screen, with the event highlighted in blue. The device automatically resets from the fire condition, but the LCD indication remains until the panel is manually reset.

If the device is still in the fire condition, e.g. MCP still activated or the analogue value of a detector still above the alarm threshold, the device will be triggered again and the Alarm sounders will operate again.

Should an Alarm occur on a zone that is not programmed to test, the Fire Alarm Panel will operate as normal and signal an alarm.

Enter the Engineer 涩 or User password 🛄, Press the	Zone Explorer	
menu access icon, and select the zone icon 🖽.	Text Devices In	
(The test function is sucilable to ensince a 9 were)	1 ZONE 1 28 Edit	
(The test function is available to engineer & users).	2 ZONE 2 18 Edit	
The panel shows the zone menu.	3 ZONE 3 11 Edit	
	4 ZONE 4 7 Edit	
Select the zone(s) to be placed into test by pressing on	5 ZONE 5 10 Edit	
the 'ln' Field.		
The panel will show the zone options menu.		
There will be two test modes to choose from:	Zone Explorer	
<u>Test</u> This will give a silent test, with no sounders operating.	Zone Text : ZONE 1	
rnis win give a sient test, with no sounders operating.		
Test + Sounder	Devices : 028	
This will operate all the sounders in that zone for approximately 10 seconds, regardless of the cause and		
effect programming.	Zone mode : Enabled Disabled Test Test + So	
Change the Zone mode to either 'Test' or 'Test +		
Sounder' by pressing on the selection circle.		
	Engineer level	
When all required zones have been selected, press exit	💽 🖽 🎯 🔚 🛞 🚍	
and accept the change. The panel will return to the	loop Zone Devices log system Cause/Effect	
menu, showing that there is a Disablement or test		
condition present		
	local I/O day/night icd/led network Delays Alarm Group	

To Programme a Zone into Test Mode

	¹ Supervisory/Test	
	Text In	
To view which zones are in test mode, press the zones in	1 ZONE 1 Test	
test icon <mark></mark> .		
Proceed to test the devices.	2018/02/10 12:32 > ALARM - PY - (01) 001 Point : 004 - 1 - LOOP DEVICE 4	
roceed to test the devices.	Zone : 001 - ZONE 1 2018/02/10 12:40 > ALARM - PY - (01)	
As we are checking the devices, the test alarms are	002 Point ::05 -1 - LOOP DEVICE 5 Zone ::001 - ZONE 1	
reported on the supervisory screen.	2018/02/10 12:44> ALARM- PY- (01)	
	003 Point : 006 – 1 – LOOP DEVICE 6 Zone : 001 – ZONE 1	
When the testing is complete, take the panel out of test mode by entering the Engineer level menu and selecting the 'zone' icon.	D Zone Explorer	
Select the zone(s) to be taken out of test by pressing on the 'In' Field.	Zone Text : ZONE 1	
	Devices : 028	
Change the Zone mode to 'Enabled' by pressing on the selection circle.	Zone mode : • Enabled O Disabled Test O Test + So	
Press exit and save changes in order to return the panel to normal.	A A	

NOTE: Zones that are placed into test mode will be automatically re-enabled after 60 minutes.

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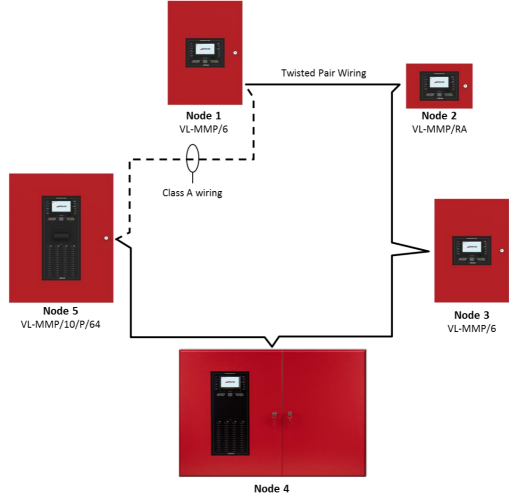
<u>Networking</u>

The Velocity requires a VL-NWM module to network to another Velocity system.

Up to 64 control panels (CIEs) can be connected together, i.e. networked. The maximum distance between nodes is 1KM when using a screened data cable, or 100M when using a standard fireproof cable.

The network can be configured with a ring or bus topology, but would recommend the network is wired as a ring for better fault tolerance.

Network Typologies



VL-MMP/26/64

Ring Network (Class A)

In a ring network, each control panel is connected to 2 other control panels to form a ring. This has the same topology as the loops of addressable devices connected to each CIE. This has the advantage that no panels are lost if there is a single break in the network.



NOTE: It is recommended that you install and wire your network in a ring topology for better stability and redundancy.

Bus Network (Class B)

This is similar to a ring network but wired panel to panel without a return connection from last panel to first panel. It could also be referred to as a radial or spur network.

Configuring the Network

Enter the engineer menu.	Engineer level Image: Doop
Select the Network options icon . The panel will show the module selection screen, select the correct 'RS485 Network'. The port number is shown in the brackets on the left. When you select the module it will become highlighted. Press the green tick to confirm the selection. The port number will be labelled on the TRM PCB inside the panel and are also shown in the Velocity Installation manual (Doc:GLT-261-7-1).	Image: Constraint of the selection (2) PRINTER (4) RS485 NETWORK
The panel shows that the network connection is disabled (It`s default state).	Network Setup Mode : Disabled Fnabled local Fnabled global Address : 1 Name :
Press the 'Address' field to edit the velocity panel network address if required (Range 1-64). (NOTE: A velocity network does not allow for duplicate node addresses. Each panel must have a unique address number) Press tick v to save the changes, or press to discard.	Network Setup 4 1 2 3 4 5 6 7 8 9 0 Network Setup Image: Comparison of the setup
Press the 'Name' field to edit the velocity panel network text label if required (43 characters max). Press tick v to save the changes, or press to discard.	Network Setup Building Block D Q 0 Image: Setup Image: Setu

Next, configure the network mode.						
<u>Disabled:</u> The network connection is disabled	:	etwork Setup				
Enabled local: The local panel will not receive alarm and fault messages from remote panels. Enabled global: The local panel will receive alarm and fault messages from remote panels. Press tick to save the changes.	Mode Address Name	: Disabled : 4 : Building Block	C Enabled	llocal 🔘 Enat	led global	
Repeat the above steps for every Velocity panel on the network. Then press the Add icon to search and configure the network.		etwork Setup				
When the search is complete, the panel shows a list of network node addresses seen, and whether the panel sees a connection on Network port A (NET 1), and Network port B (NET 2). If the panel sees a connection it reports the port as UP. If it does not see a connection, it reports the port as down. (In this example we have a four panel network)		Addre Addre 2 3 4	255	Net 1 Up Up Up Down	Net 2 Up Up Down Up	
The icon 🖾 can be pressed to rescan the network.	¥	·	÷			

Running the Network

On a Velocity panel, running in a network, all events are reported at all panels. All panels are able to silence sounders, reset the systems, and acknowledge events across the network when a suitable access code has been entered.

Operation of outputs over the network is determined by the programmed cause & effect. Any input on the network can be programmed to operate any output. The cause & effect is entered at the panel that has the INPUT CAUSE connected.

Configuring the RS232 Panel Printer

The Velocity panel has been designed to report events to a panel printer. This will provide automatic, or on demand copy listings of the event log or status information.

	C Engineer level	
Enter the engineer menu.	Image: Doop Image: Doop	
Select the Network options icon	2 Module selection	
The panel will show the module selection screen, select the correct 'Printer'. The port number is shown in the brackets on the left. When you select the module it will become highlighted. Press the green tick to confirm the selection.	(2) PRINTER (4) RS485 NETWORK	
The port number will be labelled on the TRM PCB inside the panel and are also shown in the Velocity Installation manual (Doc:GLT-261-7-1).	O ✓	
The panel shows the RS232 printer options menu.	Image: Constraint of the selection Baud Rate : 1200 + Alarms : Disabled Enabled	
	Trouble : • Disabled Enabled Supervisory : • Disabled Enabled Buttons : • Disabled Enabled	
If a panel printer is used, set the Baud Rate to ' 9600 ' (as this is the default baud rate of the panel printer).		
 Next, select what real time printing options you want to be enabled, you can choose from: Alarm Real-Time Printing Fault Real-Time Printing Tech Alarm Real-Time Printing Button Press Real-Time Printing To enable the options, press on the relevant selection circle. 	2 Module selection Baud Rate 9600 •) Alarms • Disabled Trouble • Disabled Supervisory • Disabled Supervisory • Disabled	
When done, press the exit icon 🗐. The panel will ask if you want to save the changes.	Buttons : Disabled Enabled	
Press tick 🚩 to save the changes, or press 😣 to discard.		

Maintenance

It is recommended that the owner or person having control of the premises should appoint a responsible person to oversee the effective operation of the Fire Alarm System.

VELOCITY control panels do not require any specific maintenance but should the control panel become dirty it can be wiped over with a damp cloth and should then be dried with a dry, lint free cloth. Solvents or detergents should not be used to clean the panel and take care not to allow any water to enter the enclosure.

Below is a summary of the main functions the "Responsible Person" is expected to carry out. This summary is intended to give a brief outline of user responsibilities for the safe upkeep of the Fire Alarm System.

The responsible person must:-

- 1. Have sufficient authority to carry out the duties associated with being the responsible person
- 2. Check the system at least once every 24 hours to ensure there are no faults present
- 3. Ensure there are arrangements for testing and maintaining the system
- 4. Ensure the log book is up to date, and available for inspection
- 5. Instruct all relevant occupants on the basic operation of the system, including start evacuation, silence alarms, silence troubles and system reset if applicable.
- 6. Take appropriate action to limit the rate of false alarms, by reporting events to the company maintaining the system
- 7. Ensure that all detectors and manual call points remain unobstructed at all times
- 8. Liaise with maintenance personnel to ensure that cleaning, maintenance or building work does not interfere with the functioning and reliability of the fire alarm system
- 9. Ensure any changes to the system are recorded with updated drawings, operating instructions etc.
- 10. Ensure that there are spare parts held on site
- 11. In the event of a pre-alarm, determine the cause & take appropriate action (predetermined fire routine if the cause is the start of a fire, arrange maintenance if the cause is a contaminated detector head)

With the Velocity MMP Fire Alarm Panel, we recommend the following tests are carried out: -

Daily Inspection

- Check that the green Power LED is lit.
- If there are any yellow trouble LEDs lit, or the green Power LED is not lit, report the troubles(s) to the designated site maintenance engineer.

Weekly Test (you may wish to temporarily disable any relay outputs during the following Tests – See Alarm Group section)

- Set off a manual call point or sensor to test the Fire Alarm panel responds and all the sounders activate.
- Do not test the same device each week. Test a different zone each week using a different call point or detector so that eventually, all the devices will be tested.
- To reset the System, enter access code, then press the Reset button).
- Check that no call points or fire detectors are obstructed in any way. (e.g. New furniture or decorations)

Quarterly Test (to be carried out by authorised service personnel only)

• Check that any servicing or repairs required by all previous logbook entries has been undertaken.

- Visual inspection of the batteries and connections. Check the alarm sounders work on battery only.
- Activate a device from each zone to test the fire alarm. (As per weekly test).
- Enter access code and go to the menu. Press the LED Test icon. Check that all LEDs light and the buzzer sounds.

Annual Test (to be carried out by authorised service personnel only)

- Check every detector, call point, sounder and all auxiliary equipment for correct operation.
- Check Switch Mode cage Voltage (30 VAC), Charger Voltage (27.3V off load, adjusted with VR1) & Battery Voltage (25-27V)
- Check the backup batteries condition with a suitable test meter

Every Five Years (to be carried out by authorised service personnel only)

• Carry out a complete wiring check in accordance with the testing and inspection requirements of the relevant National wiring regulations (in the UK this is the IEE Wiring Regulations). The Batteries should be replaced because SLA batteries have a working life of 5 years.

Should the control panel become defective; some electronic assemblies can be replaced.

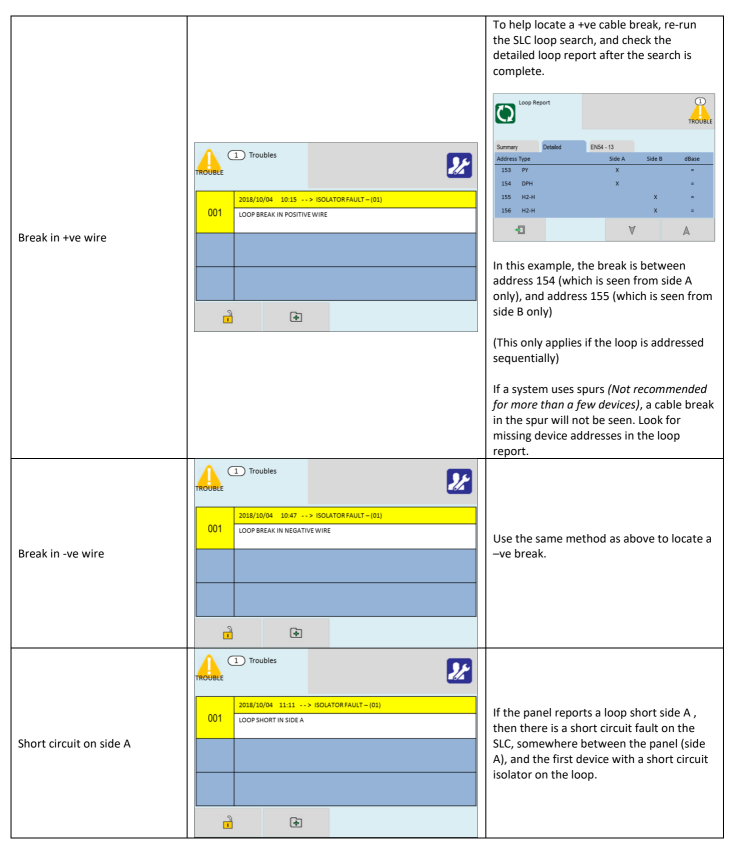
To do this, any configured options should be noted and the panel configuration should be downloaded and saved (if available), then both mains and battery power should be removed before the work is started. Internal panel and field wiring should be carefully labelled and removed from the terminals.

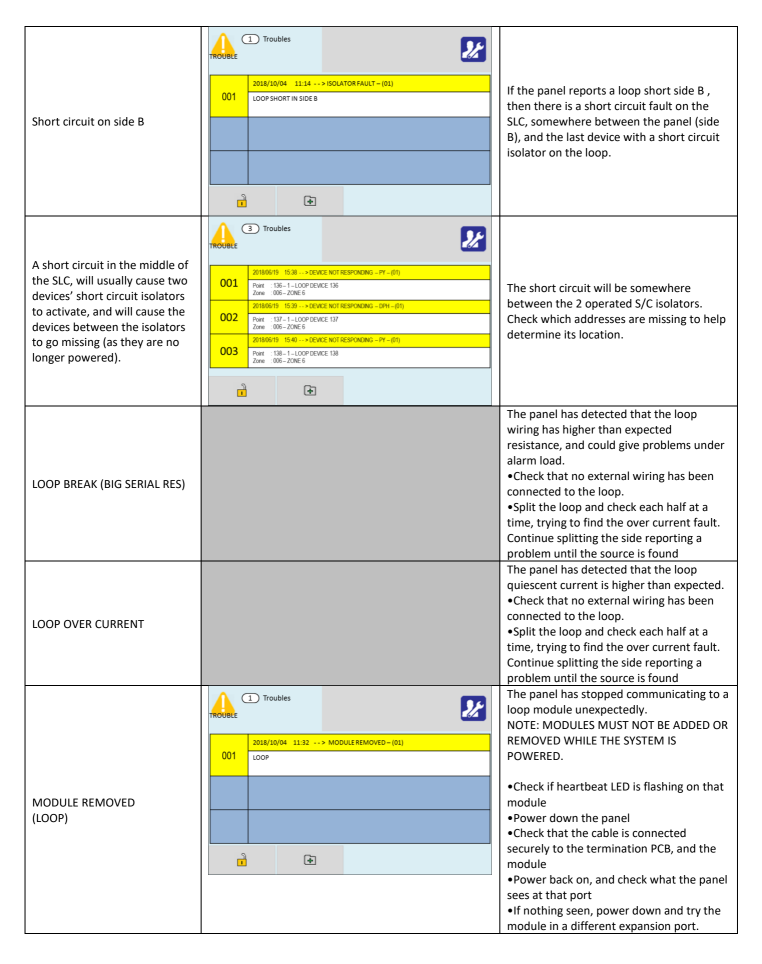
The Module or PCB can now be taken out of the panel by removing any securing bolts or nuts. Fitting the new part is the reverse of the procedure for removing the board

Troubleshooting

SLC Trouble Finding

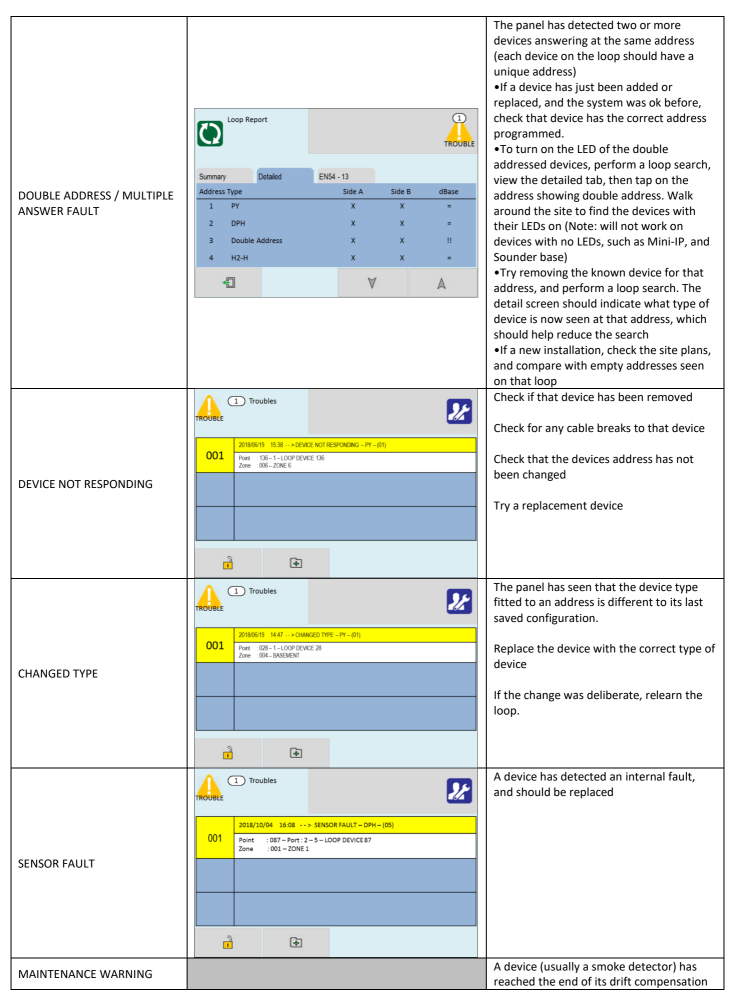
The Velocity panel will monitor the SLC for open or short circuit faults. The panel's SLC isolator monitors for both open and short circuit faults; the faults are reported as ISOLATOR FAULTS along with a description. The faults reported are:-

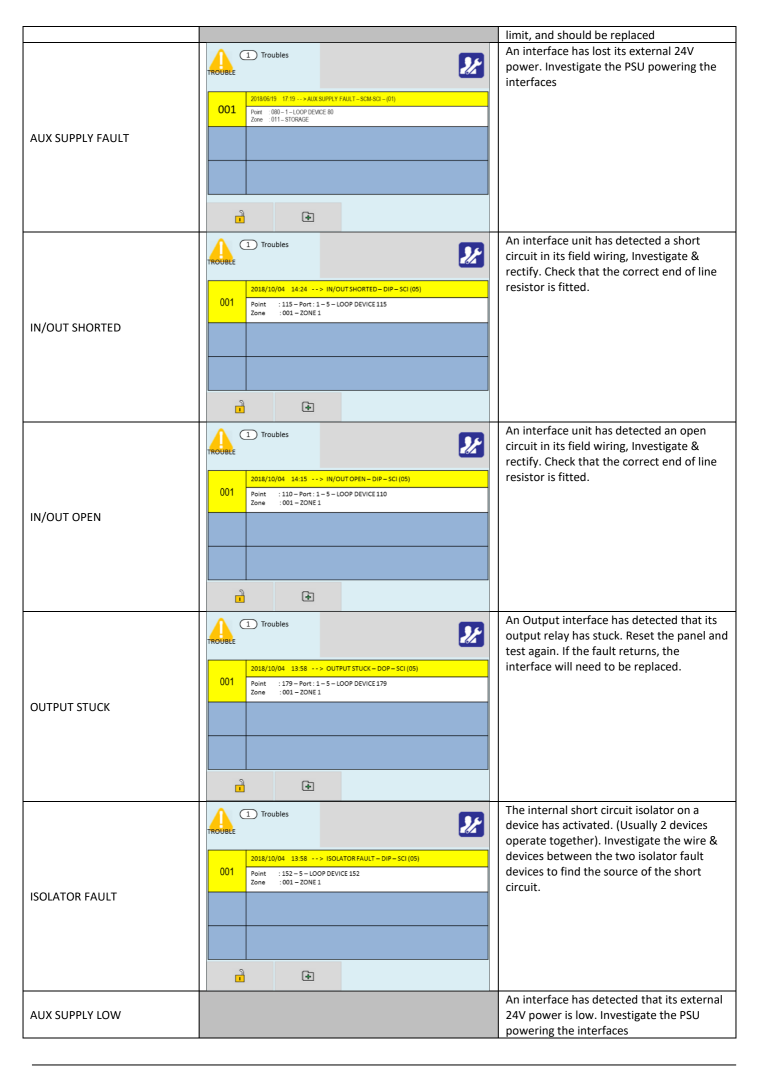




SLC Contents Trouble Finding

If the SLC contents are different to what was expected, then there two probable causes:





	Check that the wiring polarity to the device is correct.
Devices not seen on a loop search	Check that the device has the correct address
	Check that the device is compatible with the MMP panel

Power Supply Trouble

Fower Suppry House	-	
MAINS SUPPLY FAULT	1 Troubles 1 Troubles 2018/06/19 12:31> POWER SUPPLY FAULT 001 MAINS SUPPLY FAULT	Carefully check that you have mains voltage at the fused terminal block Check that the mains fuse is intact If mains & fuse are OK, Check that the PSU cage is giving out 30V DC (will need charger cover to be removed to check. Only attempt this if suitably trained) Check PSU Status LED's.
BATTERY REMOVED	2018/06/19 1231> POWER SUPPLY FAULT 001 2018/06/19 EATTERY REMOVED	Check battery fuse (Fuse E). Check that battery connections are secure. Check battery voltage (should be around 26-27V for well charged batteries). Check that 2 x 12V VRLA batteries are connected in series to give 24V Check the date on the batteries and replace if necessary. (Batteries normally have to be replaced every 4-5 years).
BATTERY CHARGER FAULT	1 Troubles 2018/06/19 19:55> POWER SUPPLY FAULT 001 EATTERY CHARGER FAULT	The panel has determined that the power supply is not charging the batteries. Try power cycling the panel. If the fault returns within 30 minutes, it is likely to be a problem with the Charger PCB. Contact your supplier to arrange a replacement charger PCB
BATTERY HIGH IMPEDANCE FAULT	TROUBLE Troubles 2018/06/19 20 15> POWER SUPPLY FAULT BATTERY HIGH IMPEDANCE FAULT	Battery internal resistance check. Usually disabled on a UL system. Check battery condition of both batteries with a battery load test meter Check that all connections to batteries are tight. Check that batteries are less than 5 years old. Replace batteries if necessary.

		1) Troubles	
		2018/10/04 16:22> POWER SUPPLY FAULT	The panel has detected a problem with
	001	24V OUTPUT FAULT C	one of the PSU output fuses
24V OUTPUT FAULT (X)			Fuse A&B are auxiliary fuses Fuse C&D are used to power the panel
			Check the fuse in the reported output and
			replace if necessary.
		•	

Earth Trouble

An EARTH fault indicates that something is shorting to earth (usually through the cable screen). Disconnect the earth screens one at a time to determine the problem line. (Note: connecting other equipment, e.g. a mains powered laptop, to the panel can give an earth fault)

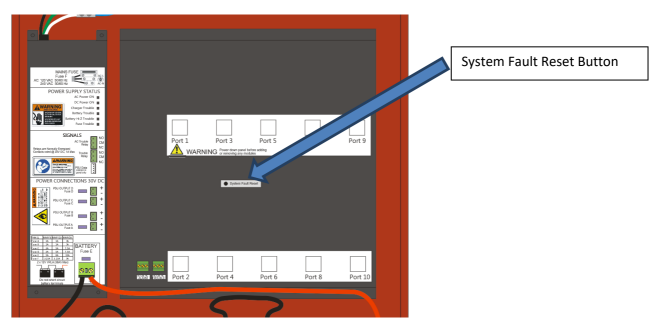
The earth fault message will indicate if voltage is shorting to earth.

	TROUBLE	1) Troubles	Most Earth faults occur on the field wiring. As a first check, disconnect
	001	2018/06/19 02:49>EARTH FAULT EARTH FAULT	field wiring from the Velocity Panel. If no earth fault is reported then fault is
EARTH FAULT			on the field wiring. Locate the fault by reconnecting one field wiring circuit at a time until the earth fault
			reports, then sub divide the "bad circuit". Look for a cable screen
		+	shorting to either +vet or -vet.

CPU Trouble

A CPU fault is an abnormal microprocessor running condition due to various unexpected phenomena.

This will result in the panel attempting to correct itself. Should this fault occur, the CPU Trouble LED, Common Trouble LED, Common Trouble relays and internal Trouble buzzer will be constantly active. A CPU trouble indication can be cleared by pressing the CPU reset button located on the TRM PCB. If the trouble condition does not clear please consult your distributor.



Local I/O Faults

MODULE REMOVED	1 Troubles 2018/10/04 21:32 001 INPUT CLASS B	The panel has stopped communicating to the module unexpectedly. Check coms heartbeat LED on front of module, it should be blinking. Check the RJ45 connection between the module and the TRM PCB. If the above is all OK, perform a CPU reset on the Panel.
LOCAL OUTPUT SHORTED	Image: Troubles Image: Troubles 2018/10/04 13:58> LOCAL OUTPUT SHORTED- (03) Output :1 Output :1 A, Group :2 Image: Troubles Image: Troubles Image: Troubles Image:	The output on one of the module ports has detected a short circuit. Check that there is not a short circuit between the cores on the wiring. Check that the End of Line resistor is the correct value (if required).
LOCAL OUTPUT OPEN	1 Troubles 1 Troubles 1 Troubles 1 2018/10/04 1 3:58 001 Output 1 - MODULE 3 PORT 1 A. Group : 2 2018	The output on one of the module ports has detected an open circuit. Check that the wiring connections are making good contact. Check that the End of Line resistor is present and the correct value (if required).
LOCAL INPUT SHORTED	1 Troubles 1 Troubles 2018/10/04 14:29> LOCAL INPUT SHORTED- (02) 1 Input : 2.1 - MODULE 2 PORT 1 20ne : 1 - ZONE 1	The input on one of the module ports has detected a short circuit. Check that there is not a short circuit between the cores on the wiring. Check that the End of Line resistor is the correct value (if required).
LOCAL INPUT OPEN	Image: Troubles Image: Troubles 2018/10/04 14:37> LOCAL INPUT OPEN-(02) Input : 2.6 - MODULE 2 PORT 6 Zone : 6 - ZONE 6	The input on one of the module ports has detected an open circuit. Check that the wiring connections are making good contact. Check that the End of Line resistor is present and the correct value (if required).

Network Faults

NET 1 IS DOWN		The network module has lost communications with the panel connected to its NET 1 Port.
	2018/10/04 10:47 > R5485 FAULT 001 NET 1 IS DOWN	Check for cable breaks
		Check for cable shorts.
		Check the heartbeat LED on the network module in both panels
NET 2 IS DOWN		The network module has lost communications with the panel connected to its NET 2 Port.
	001 NET 2 IS DOWN	Check for cable breaks
		Check for cable shorts.
		Check the heartbeat LED on the network module in both panels
NODE IS UNREACHABLE		The panel has lost communications with the reported node. This can happen with a single fault if wired as
	2018/10/04 10:47 > PANEL(02) R5485 FAULT 001 NODE IS UNREACHABLE	a bus. If wired as a ring, it would require two separate faults to cause
		this message.
		Check for cable breaks
		Check for cable shorts.
		Check the heartbeat LED on the network module in both panels

Appendix A: User Menu Summary

Default Password 0001 (User 1) – Access level 2b

User					
Zone	Devices	log	Iocal I/O	Icd/led	Delays
Alarm Group					
4	(+			

lcon	Tab Screen	Description
Zone	Zono Evoloror	View Zone text label
Zoffe	Zone Explorer	View Quantity of devices per zone
		View Zone text label
	Zone Edit	View Quantity of devices per zone
		View/Edit zone mode (Enabled/Disabled/Test/Test+Sounder)
		View Address & Device type
Point	Basic	View Device text label
Point	DdSIC	View/Edit device mode (Enabled/disabled) View Device Zone
		allocation
		View Address & Device type
	Real Time	View Device text label
		View device Analogue Values
Log	-	View Event Log
		View input (1-3) text label
Local I/O	Zone Class A	View input (1-3) zone allocation
Local I/O		View input (1-3) type (Alarm/Supervisory)
		View/Edit input (1-3) status (Disabled/Enabled)
		View input (1-6) text label
	Zone Class B	View input (1-6) zone allocation
	Zone class b	View input (1-6) type (Alarm/Supervisory)
		View/Edit input (1-6) status (Disabled/Enabled)
		View input (1-3) text label
	Input Class B	View input (1-3) zone allocation
		View input (1-3) type (Alarm/Supervisory)
		View/Edit input (1-3) status (Disabled/Enabled)
		View output (1-3) text label
		View output (1-3) zone allocation
	Relay	View output (1-3) type
		(Alarm/Trouble/Supervisory/Programmable)
		View/Edit output (1-3) mode (Disabled/Enabled)
		View output (1) text label
	Sounder Class A	View output (1) zone allocation
		View output (1) type (Sounder/Bell/Voltage)

		View/Edit output (1) mode (Disabled/Enabled)
		View output (1-2) text label
	Sounder Class B	View output (1-2) zone allocation
		View output (1-2) type (Sounder/Bell/Voltage)
		View/Edit output (1-2) mode (Disabled/Enabled)
LCD/LED	-	Test panel LEDs, LCD & Buzzer
Delays	-	Toggle panel delays on or off
Alarm Group	Global Mode	View/Edit Relay Status (Disabled/Enabled)
Alarin Group	Global Would	View/Edit Sounder Status (Disabled/Enabled)
		View text label
	A. Grp Mode	View/Edit A. Grp mode (All enabled/Sounder disabled/Relay
		disabled/All disabled)

Appendix B: Engineer Menu Summary

Default Password 9999 – Access level 3

Engineer	r level				
loop	zone	Devices	log	system	cause/effect
local I/O da	ay/night I	icd/led	network	Delays	Alarm Group
-1	+]			

lcon	Tab Screen	Description
Loop	Module Selection	Select Loop Module to automatically search for all devices on
LOOP	Module Selection	the loop.
	Summary	Summary of all devices found on loop
	Detail	Detailed view of all devices found on loop
Zone	Zone Explorer	View Zone text label
20112		View Quantity of devices per zone
		View/Edit Zone text label
	Zone Edit	View quantity of devices per zone
		View/Edit Zone mode (Enabled/Disabled/Test/Test+Sounder)
		View Address & Device type
Point	Basic	View/Edit Device text label
, onne	Basic	View/Edit Device mode (Enabled / disabled)
		View/Edit Device Zone allocation
		View Address & Device type
	Real Time	View Device text label
		View Device Analogue Values
	Options	View/Configure device specific options.
	Add/Remove	Add new device
	AddyNelliove	Remove a configured device
Log	_	View Event Log
E0g		Erase Event Log
		Edit Site Name
System	Strings	Edit Installer Name
		Edit Installer/Maintenance Contact Number
	Clock	Edit Date & Time
		Set Admin name label
		Set Admin password
	Users	Set User name label
		Set User password
		Set the number of user passwords
	Language	Set Panel Language (English/Espanyol/Romana/Portuguese)
Cause & Effect		View / Enter / Delete Cause & Effect (See Cause & Effect Section

		for details)
		View/Edit input (1-3) Text label
		View/Edit input (1-3) Zone allocation
Local I/O	Zone Class A	View/Edit input (1-3) Type (Alarm/Supervisory)
		View/Edit input (1-3)Status (Disabled/Enabled)
		View/Edit input (1-6) Text label
	Zone Class B	View/Edit input (1-6) Zone allocation
		View/Edit input (1-6) Type (Alarm/Supervisory)
		View/Edit input (1-6)Status (Disabled/Enabled)
		View/Edit input (1-3) Text label
	Input Class B	View/Edit input (1-3) Zone allocation
		View/Edit input (1-3) Type (Alarm/Supervisory)
		View/Edit input (1-3)Status (Disabled/Enabled)
		View/Edit output (1-3) Text label
		View/Edit output (1-3) Zone allocation
	Relay	View/Edit output (1-3) Type
		(Alarm/Trouble/Supervisory/Programmable)
		View/Edit output (1-3)Mode (Disabled/Enabled)
		View/Edit output (1) Text label
	Sounder Class A	View/Edit output (1) A. Grp allocation
	Sounder Class A	View/Edit output (1) Type (Sounder/Bell/Voltage)
		View/Edit output (1) Mode (Disabled/Enabled)
		View/Edit output (1-2)Text label
		View/Edit output (1-2) A. Grp allocation
	Sounder Class B	View/Edit output (1-2) Type (Sounder/Bell/Voltage)
		View/Edit output (1-2)Mode (Disabled/Enabled)
Day/Night	-	Configure day/night timer (add day settings)
LCD/LED	-	Test panel LEDs, LCD & Buzzer
		View/Edit RS485 Port status (Disabled/Enabled local/Enabled
Num and		Global)
Network	RS485 Network	View/Edit Network Node Address
		View/Edit RS485 text label
		View/Edit Baud Rate
		(1200/2400/4800/9600/19200/38400/57600/115220)
	Duintan	View/Edit Alarm printing (Disabled/Enabled)
	Printer	View/Edit Trouble printing (Disabled/Enabled)
		View/Edit Supervisory printing (Disabled/Enabled)
		View/Edit Button printing (Disabled/Enabled)
		View/Edit Alarm Verification (Off/On)
		View/Edit Retard Time
		View/Edit Period Time
		View/Edit Sounder Delays (Off/On)
		View/Edit Flash Mute (Off/On)
Delays		View/Edit Alarm Sequence (Off/On)
		View/Edit Ack. Time
		View/Edit Ext. Time
		View/Edit Resound 24H (Off/On)
		,
		View/Edit Main Delaved (Off/On)
		View/Edit Main Delayed (Off/On) View/Edit Relay Status (Disabled/Enabled)
Alarm Group	Global Mode	View/Edit Relay Status (Disabled/Enabled)
Alarm Group	Global Mode	View/Edit Relay Status (Disabled/Enabled) View/Edit Sounder Status (Disabled/Enabled)
Alarm Group		View/Edit Relay Status (Disabled/Enabled) View/Edit Sounder Status (Disabled/Enabled) View text label
Alarm Group	Global Mode A. Grp Mode	View/Edit Relay Status (Disabled/Enabled) View/Edit Sounder Status (Disabled/Enabled)

Appendix C: Cause and Effects Settings Summary

The table below shows the list of options available for each type of input (cause) and Output (Effect):

Select CAUSE			
Input Type	Selection 1	Selection 2	Causes
Point	Loop Number (Port 1-26)	Point Address (1 - 254) Device Port (1-15)	 Alarm Detector Alarm MCP Alarm Trouble Maintenance Supervisory ON Supervisory OFF
Local I/O	Local Module (1-26)	Module Port (1-6)	 Trouble Alarm Supervisory ON Supervisory OFF
Zone	Zone Start (1 -254)	Zone End (1-254)	 Alarm Detector Alarm MCP Alarm Trouble Maintenance Supervisory ON Supervisory OFF Mlt. devices in alarm
Panel	-	-	 Alarm Detector Alarm MCP Alarm Trouble Maintenance Supervisory ON Supervisory OFF Mlt. devices in alarm Mlt. Zones in alarm Panel KeySwitch ON Panel KeySwitch OFF

Select EFFECT					
Output Type	Selection 1	Selection 2	Day Delay	Night Delay	Effect
Point	Loop number (1-26)	Point Address (1 - 254) Device Port (1-15)	(0-600)	(0-600)	 March ANSI-3 Continuous Warning Beacon Switch off Enable Disable
Local I/O	Local module (1-26)	Module Port (1-6)	(0-600)	(0-600)	 March ANSI-3 Continuous Warning Switch off Enable Disable
A.Group	A. Group start (1-254)	A. Group end (1-254)	(0-600)	(0-600)	 March on sounders ANSI-3 on sounders Continuous on Sounders Activate Beacon Switch OFF SND/Beacon Switch ON Relays Switch OFF Relays March on Outputs ANSI-3 on Outputs

					Continuous on Outputs
					Switch off Output
					Disable sounders
					Enable sounders
					Disable relays
					Enable relays
					Disable Output
					Enable Output
					March on sounders
					 ANSI-3 on sounders
					 Continuous in sounders
					Activate Beacon
					 Switch off SND/Beacon
					 Switch ON Relays
					 Switch OFF Relays
					 March on Outputs
Panel	-	-	(0-600)	(0-600)	 ANSI-3 on Outputs
					 Continuous on Outputs
					 Switch off Output
					 Disable sounders
					Enable sounders
					 Disable relays
					Enable relays
					Disable output
					Enable Output

Operation and Maintenance Manual Modification History

Issue	Date	Changes		
		 Edited acknowledgement sections due to MMP changes. 		
		 Edited function button sections due to MMP changes. 		
003	003 30/07/2019	 Edited UL programming table due to MMP changes. 		
003		 Edited network sections due to MMP changes. 		
		 Removed VDOT-SCM-SCI device from manual. 		
		 Edited fault finding section. 		
	004 25/9/2019	- Updated NAC disablement screens		
004		- Edited Verification operation		
		 Added further information on zone test mode. 		
005	29/4/2022	Changes from UL final review		
006	3/5/2022	Added Printer back into manual (Had been removed because of late docs from		
		Mfr). Removed TCP info from menu tree		
007	21/6/2023	Added VDOT-PY3, VDOT-PYH3, VDOT-H3 and VDOT-H3-H Information.		