Conventional Fire Detection & Gas Extinguishing Control Panel

FIRECLASS Prescient III

Application, Installation & Commissioning

120.515.161_FC-P-PRESCIENT3-I-NL

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1 Guide through this manual

1.1 Keywords and symbols
This documentation uses special notations that you can use for better orientation. Symbols in the margins indicate warnings, infos or instructions. You find an explanation of these symbols in Table 1.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Symbol</th>
<th>Explanation</th>
</tr>
</thead>
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<tr>
<td>DANGER</td>
<td>⚠️</td>
<td>Warning. Imminent danger. Death or severe injury when disregarded.</td>
</tr>
<tr>
<td>WARNING</td>
<td>⚠️</td>
<td>Warning. Potentially dangerous situation. Death or severe injury possible when disregarded.</td>
</tr>
<tr>
<td>NOTICE</td>
<td>⚠️</td>
<td>Warning. Potentially dangerous situation. Material damage possible when disregarded.</td>
</tr>
<tr>
<td></td>
<td>📣</td>
<td>Helpful information.</td>
</tr>
</tbody>
</table>

Table 1: Keywords and symbols in this documentation

1.2 Who this guide is for
This guide is aimed at technicians who have to install a FIRECLASS Prescient III Fire detection system. They should already have been given training.
2 Overview & General Description

2.1 Introduction

The FIRECLASS Prescient III Gas Extinguishing Control Panel is a stand-alone panel intended for use with gas extinguishing systems. It has been designed and approved to the European Standard EN 12094-1:2003, as well as the relevant parts of EN54-2:1997 & EN54-4:1997. The FIRECLASS Prescient III panel also incorporates the relevant recommendations of the British Code of Practice BS7273-1:2000.

The FIRECLASS Prescient III is fully compliant with the mandatory requirements of EN54-2 and 4 along with the following options with requirements:

1. EN54-2:1997 Clause 7.8 Outputs to fire alarm devices (sounders).
2. EN54-2:1997 Clause 7.9 Outputs to fire alarm routing equipment.
3. EN54-2:1997 Clause 8.9 Output to fault warning routing equipment.

The FIRECLASS Prescient III provides the following compulsory functions of BSEN 12094-1:2003 as listed in clause 4.3.2:

1. a) Reception & processing of at least one input triggering signal from an f.d.a.s. (Fire detection Zones 1 & 2) and an input triggering signal from manual triggering device(s) connected directly to the e.c.d. (Manual Release input).
2. b) Transmission of the extinguishing signal (Actuator circuits 1 & 2)
3. c) Activation of Alarm devices (Extinguishing Sounder circuit)
4. d) Indication of each condition unambiguously (LEDs & internal buzzer).
5. e) Transmission of the information of the incorrect status of components and of the information of the fault warning condition (Fault Signal Output).
6. f) Transmission of the information of the released condition (Gas Released Output)

The FIRECLASS Prescient III provides the following optional functions of BSEN 12094-1:2003 as listed in clause 4.3.2:

1. g) Extinguishing system delay.
2. h) Reception of a signal representing the flow of extinguishing agent (Discharged).
3. i) Monitoring of status of components:
   - Low pressure/low weight
4. j) Reception of signal from an emergency hold device.
5. k) Separate monitoring of the status of non-electrical disable device(s) (Isolation valve).
6. n) Input from auto/manual selector switches.

7. o) Transmission of a triggering signal to equipment within the fire extinguishing system:
   - Optical warning devices (Status indicators).
8. p) Transmission of signals to equipment outside the fire extinguishing system (Shut downs).
9. r) Reception of signal from an emergency abort device.
10. u) Activation of alarm devices with different signals (2-stage sounders).

The Environmental Class as defined by clause 4.2 is:

Class A: temperature range -5 to +40 Deg C.

The FIRECLASS Prescient III is fully compliant with the relevant recommendations of BS 7273-1:2000. The following safety critical aspects have been addressed:

1. 6.1.2 Avoidance of accidental discharge.
2. 6.4.3 A single short circuit in connections shall not cause an extinguishant release.
3. 6.4.4 Protection against over voltages which could cause an extinguishant release.

The FIRECLASS Prescient III integrates the functions of a fire alarm system and a gas extinguishing system. The FIRECLASS Prescient III monitors one extinguishing area and one non-extinguishing area for fire conditions and gives an appropriate audible and visual indication. Zones 1 & 2 are used for coincident detection in the extinguishing area and can be used to automatically release the extinguishing gas. The Auxiliary zone only provides an alarm indication. The FIRECLASS Prescient III also provides a facility for initiating the release of extinguishing gas manually. The FIRECLASS Prescient III incorporates with a 5 Amp switch-mode power supply with Power Factor correction.

2.2 General Description

The FIRECLASS Prescient III is housed in a metal enclosure with a Manual Release facility mounted on the door.

The following functions are available on the front of the panel:

1. Visual Indication of panel status via LEDs:
4. Manual Extinguishant Release unit

The following functions are available inside the panel:

1. Three fully monitored Detection circuits.
3. Two fully monitored General Sounder circuits.
4. One fully monitored Extinguishing Sounder circuit.
Two fully monitored Actuator circuits.

Repeater outputs for:
- Zone 1 Fire Detected
- Zone 2 Fire Detected
- Auxiliary Zone Fire Detected
- Manual Release Activated
- System Disabled
- Isolation Valve Closed
- Isolation Valve Abnormal
- Emergency Hold Activated (configurable for auto & manual mode)
- Emergency Abort Activated (configurable for manual only mode)

Two Auxiliary 24 V DC supply outputs.

RS485 communication link to drive external Status Lamp Units.

Fully monitored inputs for:
- Gas Discharged Pressure Switch
- Gas Low Pressure Switch
- Gas Isolation Valve
- Gas Trapped In Manifold
- Emergency Hold Switch
- Emergency Abort Switch
- Manual Only (Lock-Off) Switch
- Remote Controls Switches (Sound alarms, Silence Alarms, Reset)

Fully Monitored Outputs (Configurable for Volt-Free operation) for:
- First Stage Shutdown
- Second Stage Shutdown
- Third Stage Shutdown
- Auxiliary Fire Signal
- Auxiliary Fault Signal
- Gas Released Signal

Volt-Free Relay Contacts for Auxiliary Equipment Reset

Terminals for Internal Standby Batteries

Site Configuration DIL Switches

Fault indication LEDs

Internal Buzzer

2.2.1 Alternative Language Inserts

The panel is available in a variety of languages but it is also possible for the installer to print inserts with their chosen language.

A template document in English is available on the product CDROM. This can be edited and printed on to a grey card as detailed in the template document.

The inserts can then be cut out and inserted into the display board.

Notes:
1 Zone Location inserts are supplied blank and are therefore not included in the template.
2 DO NOT remove or alter the Model Name/Number or approvals information.
2.3 Panel & Accessories - Order Codes

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<th>Description</th>
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<td>FIRECLASS Prescient III Panel - Dutch Inserts</td>
</tr>
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<td>FIRECLASS Prescient III Indication Only Status Lamp Unit - Dutch/Czech Inserts</td>
</tr>
<tr>
<td>508.033.753.NL</td>
<td>FIRECLASS Prescient III Basic Controls Status Lamp Unit - Dutch/Czech Inserts</td>
</tr>
<tr>
<td>508.033.754.NL</td>
<td>FIRECLASS Prescient III Full Controls Status Lamp Unit - Dutch/Czech Inserts</td>
</tr>
<tr>
<td>508.033.755.NL</td>
<td>FIRECLASS Prescient III Weatherproof Status Lamp Unit - Dutch/Czech Inserts</td>
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</table>

Table 2: Panel & Accessories - Order Codes
Repeat Output – Isolation Valve Abnormal
Repeat Output – Isolation Valve Closed
Repeat Output – System Disabled
Repeat Output – Emergency Abort Activated
(Panel in Manual – DIL SW Selectable)
Repeat Output – Emergency Hold Activated
(Panel in Auto – DIL SW Selectable)
Repeat Output – Manual Release Activated
Repeat Output – Auxiliary Zone Fire
Repeat Output – Zone 2 Fire
Repeat Output – Zone 1 Fire

Status Input – Gas Trapped in Manifold
10K EOL, 680R = Activation

Status Input – Isolation Valve Status
10K Abnormal, 2K2 = Open, 680R = Closed

Status Input – Gas Low
10K EOL, 680R = Gas Low
(DIL SW configurable for Normally closed operation)

Status Input – Gas Released Pressure Switch
10K EOL, 680R = Activated

Manual Release Input
21VDC, 10K EOL, 680R = Activated
(DIL SW configurable for 3K9 EOL)

Auxiliary Zone Input
21VDC, 22uF EOL, 680R = Activated
Detectors & Call-points allowed
(DIL SW configurable for 3K9 EOL)

Detector Zone 2 Input – Protected Area Zone
21VDC, 22uF EOL, 680R = Activated
Fire Detectors only
(DIL SW configurable for 3K9 EOL)

Detector Zone 1 Input – Protected Area Zone
21VDC, 22uF EOL, 680R = Activated
Fire Detectors only
(DIL SW configurable for 3K9 EOL)

Fig. 2: Motherboard Terminal Identification Part 1
Reset Relay - Volt-Free Terminals:
C = Normally Closed
P = Pole
O = Normally Open

Fault Relay - Volt-Free or Powered Terminals:
C/+ = Normally Closed or 24V out
P = Pole
O/- = Normally Open or 0V out

Fire Relay - Volt-Free or Powered Terminals:
C/+ = Normally Closed or 24V out
P = Pole
O/- = Normally Open or 0V out

Gas Released Relay - Volt-Free or Powered Terminals:
C/+ = Normally Closed or 24V out
P = Pole
O/- = Normally Open or 0V out

Actuator Circuit 2
+ = 1.2V in quiescent, 24V when activated
- = 3.8V in quiescent, 0V when activated

Actuator Circuit 1
+ = 1.2V in quiescent, 24V when activated
- = 3.8V in quiescent, 0V when activated

Extinguishing Sounder Circuit
+ = 1.2V in quiescent, 24V when activated
- = 3.8V in quiescent, 0V when activated

Fire Sounder Circuit 2
+ = 1.2V in quiescent, 24V when activated
- = 3.8V in quiescent, 0V when activated

Fire Sounder Circuit 1
+ = 1.2V in quiescent, 24V when activated
- = 3.8V in quiescent, 0V when activated

SLU 2-Wire RS485 Data Connection
Connect A at panel to A at SLU
Connect B at panel to B at SLU

1 Amp 24V DC Power Supply Output
Primarily for use with SLUs

250mA 24V DC Power Supply Output
Primarily for use with Repeat Outputs

Fig. 3: Motherboard Terminal Identification Part 2
Fig. 4: FIRECLASS Prescient III Block Schematic Diagram
3 Functional Description

3.1 Detection Zones (ZONE 1, ZONE 2 & AUX ZONE)

Three detection zone circuits are provided. They are monitored for Open Circuit Fault, Short Circuit Fault and Alarm (Fire). The End-Of-Line device is usually a 22 uF capacitor (or 10 kΩ resistor if set to Intrinsically safe mode) but can be configured for 3.9 kΩ resistor via a DIL switch on the motherboard.

A maximum of 32 devices may be connected on each zone (the actual number is dependent on the type of detector used, see section 5.4).

Manual Call Points may only be connected to the aux. zone.

In Automatic mode, zones 1 and 2 are normally used together to produce First Stage (pre-activated) and Second Stage (activated) fire alarms, resulting in automatic extinguishant discharge ("Double Knock" Zones).

The auxiliary detection zone only provides a general fire indication.

Operation of Fire Reset causes the power supply to all three zones to be disconnected for 4 seconds to reset any activated detectors.

The Display Board has Fire and Fault LEDs for each of the zones.

The Display Board also provides User Controls for disabling the monitoring of individual zones.

3.2 Manual Release Facility (MR & Panel Mounted Call Point)

Two circuits are provided for operating the Manual Release facility.

1. The fourth zone circuit is a Manual Release circuit. It is monitored for Open Circuit Fault, Short Circuit Fault and Alarm. The End-Of-Line device is usually a 10 kΩ resistor but can be configured for 3.9 kΩ resistor via a DIL switch on the motherboard.

2. A Manual Release Call Point is mounted on the door of the panel and is monitored by a separate circuit for open & short circuit faults. The connection for the call point is on the rear of the display board.

The Display Board has Activated and Fault LEDs for the Manual Release facility, common to both circuits. Individual fault LEDs are provided on the motherboard inside the panel.

The Manual Release facility can be disabled, resulting in both circuits being disabled.

3.3 General Alarm Circuits (SNDR1 & SNDR2)

Two fully monitored general alarm circuits are provided. They are monitored for Open Circuit and Short Circuit faults. They are rated at 0.5 A (electronically fused), 28 V DC each. The End-Of-Line device is a 10 kΩ resistor (3.9 kΩ can also be used).

The SIGNAALGEVERS; STORING/UIT LED on the display flashes for any fault conditions on the General Alarm Circuits. Individual fault LEDs are provided on the motherboard inside the panel. Both circuits can be disabled as a group.

SNDR1 is inhibited if the EXT SNDR circuit is activated. This is to enable the use of the Fulleon ROSHNI multi-tone sounder. See section 8.3.2.

Note: The circuits are reverse-polarity monitored. The PCB terminals are marked for the active polarity. Ensure that all connected devices are polarised. See section 8.3.2.

3.4 Extinguishing Alarm Circuit (EXT SNDR)

One fully monitored extinguishing alarm circuit is provided, monitored for Open Circuit and Short Circuit faults. It is rated at 0.5 A (electronically fused), 28 V DC. The End-Of-Line device is a 10 kΩ resistor (3.9 kΩ can also be used).

The Blussturing Storing LED on the display flashes for any fault condition on the Extinguishing Alarm Circuit, with an individual fault LED on the motherboard inside the panel. The circuit can be disabled by disabling the extinguishing system (the Actuators are also disabled at the same time).

Note: The circuit is reverse-polarity monitored. The PCB terminals are marked for the active polarity. Ensure that all connected devices are polarised. See section 8.3.2.
3.5 Actuator Circuits (ACT1 & ACT2)

Two fully monitored actuator circuits are provided. They are monitored for Open Circuit and Short Circuit faults (short circuit fault indication can be disabled). They are rated at 1 A (fused), 28 V DC each. The End-Of-Line device is a 10 kΩ resistor (3.9 kΩ can also be used). The Blussturing Storing LED on the display flashes for any fault condition on either Actuator Circuit, with individual fault LEDs on the motherboard inside the panel. Both circuits can be disabled by disabling the extinguishing system (the Extinguishing Alarm circuit is also disabled at the same time).

Note: The circuits are reverse-polarity monitored. The PCB terminals are marked for the active polarity. Ensure that all connected devices are polarised. See section 8.3.2.

3.6 Repeater Outputs (Z1, Z2, AUX, MR, OUTPUTS 1, 2, 3, 4, 5)

Each repeater output consists of an Open Collector transistor driver capable of sinking up to 50 mA. The following outputs are provided:
- Z1 - Zone 1 Fire
- Z2 - Zone 2 Fire
- AUX - Auxiliary Zone Fire
- MR - Manual Release Activated
- OUTPUT 1 - Emergency Hold Activated (configurable for auto & manual mode)
- OUTPUT 2 - Emergency Abort Activated (configurable for manual only mode)
- OUTPUT 3 - System Disabled
- OUTPUT 4 - Isolation Valve Closed
- OUTPUT 5 - Isolation Valve Abnormal

3.7 Auxiliary 24 V DC Supply

The panel provides two auxiliary d.c. power supply outputs for connection to ancillary equipment:
1. AUX 250 mA: 24 V, 0 V - This output is rated at 250 mA (electronically fused), 24 V DC.
2. AUX 1 A: 24 V, 0 V - This output is rated at 1 A (electronically fused), 24 V DC.

3.8 Status Lamp Unit

The panel communicates with the Status Lamp Units (SLU) via two-wire RS485 serial data. The following indications can be provided, dependent on SLU type:

1. BLUSSING GEBLOKKEERD
2. UITSTEL BLUSSING
3. BLUSSING AKTIEF
4. Auto & HANDBEDIENING
5. HANDBEDIENING
6. BLUSSING UIT
7. SLU STORING
8. BLUSVERTRAGING (fully functional SLU only)

The SLU can provide the following controls, dependent on SLU type:
1. HANDACTIVERING
2. BLOKKEER
3. UITSTEL
4. AUTOMATISCH & HANDBEDIENING / HANDBEDIENING

The controls on the SLU can be transmitted via the serial data link or hard-wired via conventional circuits on the panel.

3.9 Remote Inputs

3.9.1 Remote Controls

This is a fully monitored input, providing: open & short circuit fault monitoring, Silence Alarms, Re-sound Alarms and Panel Reset. The EOL device is a 10kΩ resistor.

Remote Sound Alarms:
- Non-latching.
- 4.7 kΩ = activate general sounders.
- When activated - steady "Remote Sound Alarms" indication and continuous operation of general sounders.
- When deactivated - “Remote Sound Alarms” indication clears and general sounders stop.

Remote Silence Alarms:
- Single Operation.
- 1.8 kΩ = silence active sounders (silencing of extinguishing sounders is inhibited until the Discharged condition is active)
- When activated - same operation as pressing the Silence Alarms button.
- When deactivated - no action

Remote Reset:
- Single Operation.
- 560 Ω = Reset Fire System & Extinguishing System (reset of the extinguishing system can be inhibited until the inhibit timer ends or Abort is operated)
- When activated - Resets all indications on the Fire Alarm section of the panel. Only resets indications on the Extinguishing section of the panel if the Reset Inhibit is inactive.
- When deactivated - no action
3.9.2 Gas Trapped (GAS TRAPPED)
This is a fully monitored input, providing open & short circuit fault monitoring. The EOL device is a 10 kΩ resistor, activated by a 680 Ω resistor. Activation illuminates the HOGE DRUK VERZAMELLEIDING LED and raises the general fault condition. The inserts can then be cut out and inserted into the display board.

3.9.3 Auto/Manual Lock-Off Switch (AUTO/MANUAL)
The Auto/Manual input is fully monitored for open & short circuit faults. The End-Of-Line device is a 10kΩ resistor, activated by a 4.7 Ω resistor. In the active state the panel is placed in Manual Only mode and the yellow Handbediening LED on the display board pulses. Operation of the AUTO & HAND button on the display board has no effect while the input is active. The input allows for the connection of Auto/Manual Lock-Off switches on SLUs. Door Lock switches may also be connected via terminals on the SLUs. The total number of Auto/Manual switches & Door Lock switches that can be connected is 14. This allows for 7 SLUs, each with an auto/ manual Keyswitch and a door lock switch fitted. See the FIRECLASS Prescient SLU installation manual for more details.

3.9.4 Low Pressure Fault (GAS LOW)
This is a fully monitored input, providing open & short circuit fault monitoring. The EOL device is a 10 kΩ resistor. An open or short circuit fault is indicated by the Blussing Storing LED on the display and a Gas Low Fault LED on the motherboard. The input is configurable for normally open or normally closed operation via a DIL switch on the motherboard.

3.9.5 Extinguishing Isolation Valve Status (ISO. VALVE)
This is a fully monitored input, providing open & short circuit fault monitoring. The EOL device is a 10 kΩ resistor, giving an AFSLUITER ONJUIST indication. An open or short circuit fault is indicated by the Blussing Storing LED on the display and a Isolation Valve Fault LED on the motherboard. Three states are possible on the input:
1. Valve Closed:
   Activated by a 680 Ω resistor, flashing the Valve Closed LED on the display board & pulsing the internal buzzer.
2. Valve Open:
   Activated by a 2.2 Ω resistor, no indication is given on the panel as this is the healthy state for the input.
3. Valve Abnormal:
   Activated by the 10 kΩ EOL resistor, flashing the AFSLUITER ONJUIST LED on the display board & raising a general fault indication. A 2-second delay is applied to the abnormal condition to avoid momentary activation during normal movement of the valve between open and closed positions.
See Connection Diagram in section 8.3.2 for details.

3.9.6 Gas Released Pressure Switch (GAS REL.)
This is a fully monitored input, providing open & short circuit fault monitoring. The EOL device is a 10 kΩ resistor. An open or short circuit fault is indicated by the Blussing Storing LED on the display and a Gas Released Fault LED on the motherboard. The input is activated by a 680 Ω resistor, illuminating the Blussing Aktief LED on the display, the Extinguishing sounder circuit, the Gas Released Signal & all three shutdown outputs.

3.9.7 Emergency Hold (HOLD)
This is a fully monitored input, providing open & short circuit fault monitoring. The EOL device is a 10 kΩ resistor. An open or short circuit fault is indicated by the Blussing Storing LED on the display and a Hold Fault LED on the motherboard. If a fault occurs on the input during the Activated or Discharged condition then the fault indication is still given but the Uits- tel Blussing LED is illuminated steady and the Hold condition is established until the fault is removed. This fault condition prevents the Extinguisher release.

The input is activated by a 680 Ω resistor, illuminating the Uitsel Blussing LED on the display and resetting & holding the pre-discharge delay timer. The 2nd Stage Relay is also de-energised.

**Note**
If more than three Emergency Hold switches connected to the Hold input are operated simultaneously then a short circuit fault will be detected. If this occurs while the Pre-discharge timer is running, then the Timer will still be reset and held until all switches are released. Use only non-latching switches which return to open contacts when the switch is released.
### 3.9.8 Emergency Abort Input (ABORT)
This is a fully monitored input, providing open & short circuit fault monitoring. The EOL device is a 10 kΩ resistor. An open or short circuit fault is indicated by the Blussturing Storing LED on the display and an Abort Fault LED on the motherboard. In addition, the Blussing Geblokkeerd LED will pulse if the system is not in the Activated or Discharged condition, clearing when the fault is cleared. If a fault occurs on the input during the Activated or Discharged condition then the fault indication is still given but the Blussing Geblokkeerd LED is illuminated steady and the Abort condition is latched until reset. This fault condition prevents the Extinguishant release.

The input is activated by a 680 Ω resistor, illuminating the Blussing Geblokkeerd LED on the display and stopping the Extinguishant release. The active abort condition is latched until the input is cleared and the Herstel Blussing button is pressed. If the input is activated during a non-alarm condition then a fault will be indicated.

#### Note
If an SLU with a Hold switch is configured to transmit the Hold signal via the serial communications path, a communication fault on this path will initiate the Hold condition, as described above, and the release of extinguishant will be inhibited.

#### 3.10 Relay Contacts
Other than the Auxiliary Reset Relay, all Relay outputs can be configured as either powered and monitored outputs or Volt-free relay contacts. The factory default is powered and monitored outputs as required by EN54-2:1997 & EN12094-1:2003.

### 3.10.1 First Stage Shutdown (1ST STAGE)
The First Stage Shutdown Relay is energised when the panel enters the pre-activated condition. This occurs when the panel is in the AUTOMATIC & MANUAL mode and a fire occurs on zone 1 or zone 2. The relay is also energised if the panel enters the 2nd Stage or 3rd Stage condition (see sections 3.10.2 and 3.10.3).

A triple jumper link allows the output to be powered and monitored (Link ON) or Volt-Free (Link OFF).

In the Monitored mode, an open or short circuit fault on the field wiring illuminates the Blussturing Storing LED on the display and the 1st Stage Shutdown Fault LED on the motherboard.

In the Volt-free mode, clean contacts for Pole, Normally Open & Normally Closed are available, rated at 1 A, 30 V DC.

### 3.10.2 Second Stage Shutdown (2ND STAGE)
The Second Stage Shutdown Relay is energised when the panel enters the activated condition. This occurs when the panel is in the AUTOMATIC & MANUAL mode and a fire occurs on zone 1 and zone 2, or the Manual Release is operated (in Auto or Manual mode). The relay is also energised if the panel enters the 3rd Stage condition (see section 3.10.3).

A triple jumper link allows the output to be powered and monitored (Link ON) or Volt-Free (Link OFF).

In the Monitored mode, an open or short circuit fault on the field wiring illuminates the Blussturing Storing LED on the display and the 2nd Stage Shutdown Fault LED on the motherboard.

In the Volt-free mode, clean contacts for Pole, Normally Open & Normally Closed are available, rated at 1 A, 30 V DC.

### 3.10.3 Third Stage Shutdown (3RD STAGE)
The Third Stage Shutdown Relay is energised when the pre-discharge delay timer ends & the actuator circuits are operated. The relay is also energised if the panel enters the discharged condition due to operation of the Gas Released Pressure Switch input.

A triple jumper link allows the output to be powered and monitored (Link ON) or Volt-Free (Link OFF).

In the Monitored mode, an open or short circuit fault on the field wiring illuminates the Blussturing Storing LED on the display and the 3rd Stage Shutdown Fault LED on the motherboard.

In the Volt-free mode, clean contacts for Pole, Normally Open & Normally Closed are available, rated at 1 A, 30 V DC.
3.10.4 Gas Discharged (GAS REL SIG)

The Gas Discharged Relay is energised when the Gas Released Pressure Switch input is activated, or when the actuator circuits are operated if the panel is configured for NO PRESSURE SWITCH.

A triple jumper link allows the output to be powered and monitored (Link ON) or Volt-Free (Link OFF).

In the Monitored mode, an open or short circuit fault on the field wiring illuminates the Blusturing Storing LED on the display and the Gas Released signal Fault LED on the motherboard.

In the Volt-free mode, clean contacts for Pole, Normally Open & Normally Closed are available, rated at 1 A, 30 V DC.

3.10.5 Fire Signal (FIRE SIG)

The Fire Signal Relay is energised when zones 1, 2 or Aux zone detect a fire condition.

A triple jumper link allows the output to be powered and monitored (Link ON) or Volt-Free (Link OFF).

In the Monitored mode, an open or short circuit fault on the field wiring illuminates the Fire Signal Fault LED on the display.

In the Volt-free mode, clean contacts for Pole, Normally Open & Normally Closed are available, rated at 1 A, 30 V DC.

3.10.6 Fault Signal (FAULT SIG)

The Fault Signal Relay is a fail-safe relay and is normally energised. It is de-energised for any fault condition on the panel.

A triple jumper link allows the output to be powered and monitored (Link ON) or Volt-Free (Link OFF).

In the Monitored mode, an open or short circuit fault on the field wiring illuminates the DOORM. STORING; STORING/UIT LED on the display.

In the Volt-free mode, clean contacts for Pole, Normally Open & Normally Closed are available, rated at 1 A, 30 V DC.

3.10.7 Auxiliary Reset (RESET)

The Auxiliary Reset Relay is a single pole change-over relay and is energised briefly when the panel is in Fire Reset mode. The relay is energised for 10 seconds. This is to allow ancillary equipment such as Beam Detectors to be reset. The relay has no powered and monitored mode and only volt-free contacts for Pole, Normally Open & Normally Closed are available, rated at 1 A, 30 V DC.

3.11 Internal Standby Batteries

Terminals are provided to allow connection of one set of internal standby batteries. The Charger Circuit is monitored for the following:

- Battery or associated wiring disconnected.
- Battery fuse blown
- Low battery voltage (<15.7 V ±0.4 V)
- Battery and interconnection resistance is 0.35 Ω or higher.

3.12 Function Enable/Disable Switches

Two sets of DIL switches and one jumper link are available on the motherboard to allow the panel to be configured for additional site-specific functions:

3.12.1 Function Select Switch

This consists of two sets of 12-way DIL switches, providing the following options:

**SW1**

**SW2**
CONFIG I/S INPUTS
When in the ON position, enables zones 1, 2, Aux zone and Manual Release input to be individually configured for standard or intrinsically safe monitoring. The circuits need to be configured for I/S monitoring if Galvanic Isolators or Zener Barriers are connected. I/S zones will then be monitored for a 10 kΩ EOL resistor and different monitoring limits due to the I/S barrier/isolator series load. See section 4.1 for configuration details.

PRE-DISCHARGE DELAY (5S, 10S, 20S, 40S)
These four switches allow the Pre-discharge delay timer to be configured from 0 to 60 seconds in 5-second increments. Any of the four switches in the ON position adds to the delay value, up to a maximum of 60 seconds.

<table>
<thead>
<tr>
<th>Delay Length (Seconds)</th>
<th>SW1-2 (5S)</th>
<th>SW1-3 (10S)</th>
<th>SW1-4 (20S)</th>
<th>SW1-5 (40S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>5</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>10</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>15</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>20</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>25</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>30</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>35</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>40</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>45</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>50</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>55</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>60</td>
<td>N/A</td>
<td>NA/</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>

Table 3: Pre-discharge Delay

SILENT ZONE TEST
- Switch OFF:- A fire alarm on any zone in Test Mode will operate the appropriate zonal fire indicator and the general sounder circuits for four seconds.
- Switch ON:- A fire alarm on any zone in Test Mode will operate the appropriate zonal fire indicator but will NOT operate the general sounder circuits.

BUZZER DISABLE
- Switch OFF:- The internal buzzer operates for any fire, fault or display button operation.
- Switch ON:- The internal buzzer only operates on operation of any display button.

Note
This is not compliant with EN54-2 or EN12094-1 and is provided for commissioning purposes only.

LATCHED FAULTS
- Switch OFF:- All fault indications are non-latching and clear once the fault clears.
- Switch ON:- All fault indications are latching and require a manual reset via the HERSTEL BRANDALARMS and/or HERSTEL BLUSSING buttons.
### Instant Manual Release
- **Switch OFF:** Operation of Manual Release starts the Pre-discharge delay timer.
- **Switch ON:** Operation of Manual Release bypasses the Pre-discharge delay timer & operates the actuator circuits immediately.

#### Buzzer Pulses at End of Delay
- **Switch OFF:** No change in the state of the internal buzzer during the last five seconds of the Pre-discharge delay timer.
- **Switch ON:** The internal buzzer pulses during the last five seconds of the Pre-discharge delay timer.

#### Zones 1 & 2 Single Knock
- **Switch OFF:** If the system is set to Auto & Manual mode, a fire condition on both zones 1 & 2 is required to start the pre-discharge delay timer.
- **Switch ON:** If the system is set to Auto & Manual mode, a fire condition on either zone 1 or zone 2 will start the pre-discharge delay timer.

#### No Discharge Pressure Switch
- **Switch OFF:** The Panel only indicates BLUSSING AKTIEF when the GAS REL. input is activated (via a Discharge Pressure switch).
- **Switch ON:** The panel indicates BLUSSING AKTIEF as soon as the actuator circuits are activated.

#### Actuator S/C Disable
- **Switch OFF:** The actuator circuits are monitored for open & short circuit faults.
- **Switch ON:** The actuator circuits are only monitored for open circuit faults. Used for open-circuit fault monitoring of the solenoid coil without a series end-of-line resistor.

#### Reset Inhibit Period
Five switches allow the Extinguishing System Reset Inhibit timer to be configured from 0 to 30 minutes in 1-minute increments. Any of the five switches in the ON position adds to the timer value, up to a maximum of 30 minutes.

#### Clear Actuators After 1 Min
- **Switch OFF:** The actuator circuits are energised until the Extinguishing System is reset.
- **Switch ON:** The actuator circuits are only energised for 1 minute and then are de-energised.

### Note
This facility is only to be used where the actuators connected to the actuator circuits remain activated when the power is removed and require manual resetting. This facility is not intended to control the gas discharge period. It is only provided as a means to reduce current consumption during gas discharge.

### Table 4: Instant Manual Release

<table>
<thead>
<tr>
<th>Reset Inhibit Length (minutes)</th>
<th>SW2-2 1m</th>
<th>SW2-3 2m</th>
<th>SW2-4 4m</th>
<th>SW2-5 8m</th>
<th>SW2-5 16m</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>1</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>2</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>4</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>5</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>6</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>7</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>8</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>9</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>10</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>11</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>12</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>13</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>14</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>15</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>

![Table 4: Instant Manual Release](image)
SILENCEALARMS BEFORE RESET
- Switch OFF: The panel can be reset from the alarm condition without first silencing the alarms. (A requirement of EN54-2)
- Switch ON: The panel cannot be reset from the alarm condition until the alarms have been silenced. (A recommendation of BS5839).

AUTO/MANUAL OUTPUTS
- Switch OFF: Open Collector Output 1 operates on Emergency Hold Active. Open Collector Output 2 operates on Emergency Abort Active.
- Switch ON: Open Collector Output 1 operates when panel is in AUTO & MANUAL mode. Open Collector Output 2 operates when panel is in MANUAL ONLY mode.

CONFIG SLU
When in the ON position, allows the type code of any connected SLUs to be configured on the panel. See section 4.2.3 for configuration details.

3k9 EOL
When in the ON position, zones 1, 2, Aux Zone & Manual Release are monitored for a 3k9 End-Of-Line device. Allows backward compatibility when replacing older systems with this panel.

N/C LOW PRESSURE I/P
- Switch OFF: The Gas Low input monitors a normally open switch, i.e. activated by a 680 Ω resistor.
- Switch ON: The Gas Low input monitors a normally closed switch i.e. activated by disconnection of the 680 Ω resistor.

3.12.2 Link For Earth Fault Monitoring
This is a single jumper link located at the bottom right of the control board (J22). When present, it allows the panel to monitor for earth faults on the cables coming into the panel. If this link is REMOVED, it physically isolates the internal control board from earth, thus disabling the earth fault monitoring facility.

3.13 Fault LEDs

<table>
<thead>
<tr>
<th>Fault LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHUTDOWN 3 FAULT</td>
<td>Illuminates for an open or short circuit fault on the 3rd Stage monitored Output.</td>
</tr>
<tr>
<td>SHUTDOWN 2 FAULT</td>
<td>Illuminates for an open or short circuit fault on the 2nd Stage monitored Output.</td>
</tr>
<tr>
<td>SHUTDOWN 1 FAULT</td>
<td>Illuminates for an open or short circuit fault on the 1st Stage monitored Output.</td>
</tr>
<tr>
<td>ACTUATOR 2 FAULT</td>
<td>Illuminates for an open or short circuit fault on the Actuator 2 Output.</td>
</tr>
<tr>
<td>ACTUATOR 1 FAULT</td>
<td>Illuminates for an open or short circuit fault on the Actuator 1 Output.</td>
</tr>
<tr>
<td>EXT SNDER FAULT</td>
<td>Illuminates for an open or short circuit fault on the Extinguishing Sounder Output.</td>
</tr>
<tr>
<td>SNDER 2 FAULT</td>
<td>Illuminates for an open or short circuit fault on the General Sounder 2 Output.</td>
</tr>
<tr>
<td>SNDER 1 FAULT</td>
<td>Illuminates for an open or short circuit fault on the General Sounder 1 Output.</td>
</tr>
<tr>
<td>AUTO/MAN FAULT</td>
<td>Illuminates for any open or short circuit fault on the Auto/Manual Input.</td>
</tr>
<tr>
<td>PANEL MR FAULT</td>
<td>Illuminates for any open or short circuit fault on the Emergency Abort Input.</td>
</tr>
<tr>
<td>ABORT FAULT</td>
<td>Illuminates for any open or short circuit fault on the Emergency Hold Input.</td>
</tr>
<tr>
<td>HOLD FAULT</td>
<td>Illuminates for any open or short circuit fault on the Gas Trapped FLT.</td>
</tr>
<tr>
<td>GAS TRAPPED FLT</td>
<td>Illuminates for any open or short circuit fault on the Gas Released FLT.</td>
</tr>
<tr>
<td>ISOLATION VALVE FLT</td>
<td>Illuminates for any open or short circuit fault on the Gas Signal FLT.</td>
</tr>
</tbody>
</table>

Twenty-two yellow LEDs are mounted on the control board to indicate the following faults:
### 3.14 Internal Buzzer

The internal buzzer provides an audible indication to complement the visual indications provided via the LEDs on the panel. The buzzer has various modes as follows:

1. **Fault Indication** - Pulse, 1 second On, 3 seconds OFF
   - The buzzer can be silenced.
2. **Alarm Indication** - Pulse, 1 second On, 1 second OFF
   - The buzzer can be silenced.
3. **Buzzer Pulse End Of Delay** - Pulse, ½ second On, ½ second OFF (Optional)
   - The buzzer cannot be silenced.

### 3.15 Display Board - General

The Display board is connected to the internal control board via a 16-way ribbon cable and polarised ribbon socket. A polarised 16-way header is provided on the main control board at position J1. The Display is divided into three windows for clarity. **BEDIENING** buttons are positioned in the central window, with Status LEDs in the left & right windows. The left window displays the status of the Fire Alarm section of the panel, as well as indications which are common to both the Fire Alarm section and the Extinguishing section. The right window is dedicated to displaying the status of the Extinguishing section of the panel. See Figure 5 for details.

---

**Fig. 5: Display**
3.16 Display Board - Status Brand Indications

3.16.1 BRAND (FIRE)
These two red LEDs are normally off, pulsing for a fire alarm on zones 1, 2, or aux zone. The LEDs are illuminated steady if the general sounders are silenced during the fire alarm.

3.16.2 DOORMELDING BRAND (FIRE SIGNAL)
The Fire Signal output status is displayed by two LEDs. The red LED is normally off, illuminating steady when the Fire Signal output is active. The yellow LED is normally off, pulsing for an open or short circuit fault on the Fire Signal output. The LED is illuminated steady if the Fire Signal output is disabled.

3.16.3 GROEP 1 (ZONE 1)
The Zone 1 input status is displayed by two LEDs. The red LED is normally off, pulsing if a fire condition is detected on zone 1, illuminating steady when the alarm is accepted (by operation of the Silence Alarms button). The yellow LED is normally off, pulsing for an open or short circuit fault on the Zone 1 input. The LED is illuminated steady if the Zone 1 input is disabled or selected to the Test mode.

3.16.4 GROEP 2 (ZONE 2)
The Zone 2 input status is displayed by two LEDs. The red LED is normally off, pulsing if a fire condition is detected on zone 2, illuminating steady when the alarm is accepted (by operation of the Silence Alarms button). The yellow LED is normally off, pulsing for an open or short circuit fault on the Zone 2 input. The LED is illuminated steady if the Zone 2 input is disabled or selected to the Test mode.

3.16.5 EXTERNE GROEP (AUX ZONE)
The Aux Zone input status is displayed by two LEDs. The red LED is normally off, pulsing if a fire condition is detected on the aux zone, illuminating steady when the alarm is accepted (by operation of the Silence Alarms button). The yellow LED is normally off, pulsing for an open or short circuit fault on the aux zone input. The LED is illuminated steady if the aux zone input is disabled or selected to the Test mode.

3.16.6 EXTERNE ALARM INPUT (REMOTE SOUND ALARMS)
The REMOTE CONTROLS input status is displayed by two LEDs. The red EXTERNE ALARM INPUT LED is normally off, illuminating steady when the input registers a Sound Alarms. The yellow STORING EXTERNE INPUT LED is normally off, pulsing for an open or short circuit fault on the Remote Controls input.

3.16.7 SIGNAALGEVERS; STORING/UIT (FIRE SOUNDER FAULT/DISABLED)
This is a yellow LED which is normally off, pulsing for an open or short circuit on either of the general sounder circuits, illuminating steady when the general sounder circuits are disabled. A separate fault LED for each sounder circuit is also provided on the control board inside the panel.

3.17 Display Board - System Status Indications

3.17.1 IN BEDRIJF (POWER SUPPLY ON)
This is a green LED which is illuminated steady as long as there is a supply of power to the panel.

3.17.2 ALGEMEEN STORING (GENERAL FAULT)
This is a yellow LED that is normally OFF. The LED pulses for any fault on the panel.

3.17.3 VOEDING STORING (POWER SUPPLY FAULT)
This is a yellow LED that is normally OFF. The LED pulses if there is a mains or battery failure.

3.17.4 SYSTEEM STORING (SYSTEM FAULT)
This is a yellow LED that is normally OFF. The LED pulses if the CONFIG I/S INPUTS or CONFIG SLU DIL switch is in the ON position. The LED is steady if the microprocessor fails to execute the software correctly or an internal memory corruption is detected.

Note
The system is completely non-functional and alternative fire detection measures should be implemented.
3.17.5 AARD FOUT (EARTH FAULT)
This is a yellow LED that is normally OFF. The LED pulses if there is a low resistance to earth on any of the field cables.

3.17.6 ZEKERING DEFECT (FUSE FAILED)
This is a yellow LED that is normally OFF. The LED pulses if either of the electronic fuses on the two auxiliary 24 V supply outputs are activated due to excessive loading.

3.17.7 DOORM. STORING; STORING/UIT (FAULT SIGNAL FAULT/DISABLED)
The is a yellow LED which is normally off, pulsing for an open or short circuit fault on the Fault Signal output. The LED is illuminated steady if the Fault Signal output is disabled.

3.17.8 SIGNAALGEVER TEST (SOUNDER TEST)
This is a yellow LED which is normally off, illuminating steady when the three sounder circuits are in the TEST mode.

3.18 Display Board - Status Blussing Indications
3.18.1 AUTOMATISCH & HANDBEDIENING (AUTO & MANUAL)
This is a yellow LED that is illuminated steady if the actuators can be operated both automatically (via a fire alarm on zones 1 & 2) and manually (via manual release).

3.18.2 HANDBEDIENING (MANUAL ONLY)
This is a yellow LED that is illuminated steady if the actuators can only be operated manually (via manual release). The LED pulses if an AUTO/MANUAL switch in the field is set to Manual.

3.18.3 HANDACTIVERING (MANUAL RELEASE ACTIVE)
This is a red LED that is normally off, pulsing if manual release is activated either by operation of the Manual Release Call Point on the front of the panel or via the operation of a manual release unit connected to the Manual Release Zone input. The indication becomes steady when the panel is in the Alarm Silenced condition.

3.18.4 SYSTEEM AKTIEF (SYSTEEM ACTIVATED)
This is a red LED that is normally OFF, pulsing during the pre-activated condition (1st Stage), illuminating steady during the activated condition (2nd Stage). The LED remains illuminated until the Extinguishing System is reset.

3.18.5 BLUSSING AKTIEF (GAS RELEASED)
This is a red LED that is normally OFF. It is illuminated steady when the panel is in the Gas Released condition. This normally occurs when the GAS RELEASED input is activated, but can be configured to occur as soon as the actuator circuits are energised (via the NO DISCHARGE PRESSURE SWITCH DIL switch). The LED remains illuminated until the Extinguishing System is reset.

3.18.6 DOORMELDING BLUSSING (GAS RELEASED SIGNAL ACTIVE)
This is a red LED which is normally off. It is illuminated steady when the Gas Released output is active.

3.18.7 BLUSSING GEBLOKKEERD (EMERGENCY ABORT ACTIVE)
This is a yellow LED that is normally OFF. It indicates that the release of extinguishing gas has been aborted. The LED pulses if a fault occurs on the Abort input when the Extinguishing System is not in the pre-activated or activated conditions (a separate fault LED is also provided on the control board). The pulsed indication is non-latching and clears when the fault clears. The LED is illuminated steady if the Abort input is activated (at any time), or if a fault occurs on the input during the pre-activated or activated conditions. The indication is latching and must be manually reset via the Extinguishing Reset button.

3.18.8 UITSTEL BLUSSING (EMERGENCY HOLD ACTIVE)
This is a yellow LED that is normally OFF. It indicates that the pre-discharge delay timer has been reset & held (therefore the release of the extinguishing gas has been suspended). The LED pulses if the Hold input is active when the pre-discharge delay timer is not running. The LED is illuminated steady if the Hold input is activated or a fault occurs on the input during the pre-discharge delay timer running. The pulsed & steady indications are non-latching and clear when the input clears.

3.18.9 BLUSSSTURING STORING (CIRCUIT FAULT)
This is a yellow LED that is normally OFF. It pulses to indicate that one of the circuits related to the Extinguishing System is faulted.
The extinguishing system has an open or short circuit fault. A separate LED on the control board inside the panel will indicate which circuit is in fault.

3.18.10 LAGE DRUK GASCIILLINDERS (GAS LOW)
This is a yellow LED which is normally OFF. It pulses while the Gas Low input is active, clearing when the input is cleared.

3.18.11 HOGE DRUK VERZAMELLEIDING (GAS TRAPPED IN MANIFOLD)
This is a yellow LED which is normally OFF. It pulses while the Gas Trapped input is active, clearing when the input is cleared.

3.18.12 AFSLUITER ONJUIST (ISOLATION VALVE ABNORMAL)
This is a yellow LED which is normally OFF. It pulses while the Isolation Valve monitors an abnormal value (nominally 10 kΩ load), to indicate valve stuck between open & closed, clearing when the input is cleared.

3.18.13 AFSLUITER DICHT (ISOLATION VALVE CLOSED)
This is a yellow LED which is normally OFF. It pulses while the Isolation Valve monitors a Closed value (nominally 680Ω load), clearing when the input is cleared.

3.18.14 HANDACTIVERING; STORING/UIT (MANUAL RELEASE FAULT/DISABLED)
This is a yellow LED which is normally OFF. It pulses if the Manual Release zone input is in fault or the internal circuit to the door mounted Manual Release is in fault, clearing when the fault is cleared. A separate fault LED for each circuit is also illuminated on the internal control board. The Manual Release Fault/Disabled LED is illuminated steady when the Manual Release facility is disabled.

3.18.15 BLUSSING UIT (EXTINGUISHING DISABLED)
This is a yellow LED which is normally OFF. It is illuminated steady when the Actuators are disabled. [Note: When the actuators are disabled the Extinguishing Sounder circuit is automatically disabled].

3.18.16 DOORM. BLUSSING; STORING/UIT (GAS RELEASED SIGNAL DISABLED)
This is a yellow LED which is normally OFF. It is illuminated steady when the Gas Released Signal output is disabled.

3.18.17 ALGEMENE STURINGEN (SHUTDOWN OUTPUTS DISABLED)
This is a yellow LED which is normally OFF. It is illuminated steady when the shutdown outputs are disabled. [All three 1st Stage, 2nd Stage & 3rd Stage shutdown outputs are disabled together].

3.18.18 BLUSVERTRAGING (SECONDS TO DISCHARGE)
This is a 2-digit numeric display. It is normally blank. When the pre-discharge timer is running, the remaining seconds left to discharge are displayed.
In CONFIG SLU mode, the 2-digit display allows the SLU type codes to be programmed into the panel (see section 4.2.3).

3.19 Display Board - Bediening
The Display Board provides user controls via buttons behind the membrane of the display board.
All buttons except for TEST (for Test Display) are disabled until the BEDIENING key-switch is rotated to the AAN position.
The panel acknowledges a button press by sounding the internal buzzer briefly.
The following controls are available:

3.19.1 SIGNAALGEVERS UIT (SILENCE ALARMS)
This button silences the general sounder circuits and/or silences the extinguishing sounder circuit when possible. Silencing of the extinguishing sounder circuit is inhibited until the panel enters the Gas Released condition or the Abort input is activated.
The attached yellow LED is normally OFF. It pulses when it is possible to silence any of the sounder circuits and is illuminated steady to indicate silenceable sounder circuits have been silenced.

3.19.2 SIGNAALGEVERS AAN (REOUND ALARMS)
This button allows previously silenced alarm circuits to be resounded.
3.19.3 HERSTEL BRANDALARM (FIRE RESET)
This button controls the resetting of fault and fire conditions on the Fire Alarm section of the panel. Faults common to the Fire section & the Extinguishing section can also be reset with this button.

3.19.4 HERSTEL BLUSSING (EXTINGUISHING RESET)
This button controls the resetting of fault and active conditions on the Extinguishing section of the panel. Faults common to the Fire section & the Extinguishing section can also be reset with this button. The resetting of the Extinguishing system can be inhibited up to 30 minutes once the extinguishing system has been activated and the accompanying yellow LED is illuminated steady to indicate that the Extinguishing System Reset is inhibited.

3.19.5 ZOEMER UIT (SILENCE BUZZER)
This button silences the internal buzzer during any fault or alarm condition. The accompanying yellow LED is illuminated steady to indicate that the buzzer has been silenced. Any new fault or alarm will restart the buzzer and clear the LED.

3.19.6 AUTO & HAND / ALLEEN HAND (AUTO & MANUAL / MANUAL ONLY)
This button toggles the panel status between (Automatic & Manual) and (Manual Only) modes. If any Field Auto/Manual switch is in the Manual Only position, then this button has no effect (the Handbediening LED will be flashing).

3.19.7 SELECTEER AAN/UIT (SELECTEER AAN/UIT)
This button toggles the Circuit Select Cursor On and OFF. See section 4.2 for more details.

3.19.8 INSCHAKELEN (ENABLE)
This button has no function unless the Circuit Select Cursor is ON. Depending on the current mode, operation of the button can re-enable a previously disabled circuit, set a zone for intrinsically safe operation or move the cursor between SLU number and SLU type code digits. See section 4.2 for details.

3.19.9 UIT SCHAKELEN (DISABLE)
This button has no function unless the Circuit Select Cursor is ON. Depending on the current mode, operation of the button can disable a circuit or clear a zone from intrinsically safe operation. See section 4.2 for details.

3.19.10 TEST
When the Circuit Select Cursor is OFF this button operates the Test Display feature, sounding the internal buzzer and illuminating all the LEDs on the Display and internal control board for five seconds. When the Circuit Select Cursor is ON, depending on the current mode, operation of the button can place the selected circuit into test mode. See section 4.2 for details.

**Note: Important safety feature**
When either zone 1 or zone 2 is placed into the Test mode, the panel will automatically set both zone 1 & zone 2 into test mode (see Table 5). The panel display will show that BOTH zone 1 & 2 are in the Test mode. The Test mode for zones 1 & 2 is linked because the zones are usually used as coincidence detection zones covering the same area. Testing detectors on either zone 1 or zone 2 could inadvertently activate detectors on the other zone.

The clearing of the Test mode is not linked, i.e. each zone is individually removed from the TEST mode. This allows the engineer to test each zone individually if desired (as required by EN54-2:1997 clause 10.1 (c)).

3.19.11 SELECT (SCROLL)
This button has no function unless the Circuit Select Cursor is ON. Depending on the current mode, operation of the button can move the flashing cursor through the available circuit LEDs or, in SLU CONFIGURATION mode, will change either the SLU number digit or the SLU TYPE CODE digit to the next value. See section 4.2 for details.
4 Panel Operation

4.1 Circuit Configuration Options

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Disabled</th>
<th>Test Mode</th>
<th>Intrinsically Safe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>✓</td>
<td>a</td>
<td>✓</td>
</tr>
<tr>
<td>Zone 2</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Auxiliary Zone</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Field Manual Release</td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Panel Manual Release</td>
<td>Group Operation</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Sounder 1</td>
<td>Group Operation</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Sounder 2</td>
<td>Group Operation</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Extinguishing Sounder</td>
<td>Group Operation</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Actuator 1</td>
<td>N/A</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Actuator 2</td>
<td>N/A</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Fire Signal</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Fault Signal</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Gas Released Signal</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Shutdown 1</td>
<td>Group Operation</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Shutdown 2</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Shutdown 3</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Circuit Modes

a – Zones 1 & 2 are placed into Test mode together but are cleared individually (safety feature)
N/A-Not Available
●-Feature Available without Additional Configuration

4.2 Circuit Select Cursor

The Circuit Select Cursor is a rapidly flashing fault/disablement LED for the selected circuit. The cursor flashes rapidly for 0.5 seconds then switches off for 1 second. During the OFF period, the LED will display the current status for the selected circuit (i.e., OFF if circuit is normal, ON if in Test or Disabled, pulsing if the circuit is in fault).

4.2.1 Disable, Re-enable, Test

To disable/re-enable or test any of the circuits in Table 1, the required circuit is selected by moving the Circuit Select Cursor and then pressing INSCHAKELEN, UITSCHAKELEN or TEST as required. The process is as follows:

1. Press the SELECTEER AAN/UIT button. The Select Cursor will appear on the DOORMELDING BRAND fault LED.
4.2 Circuit Select Cursor

2 Press the **SELECT** button to move the cursor to the required circuit fault/disabled LED. The cursor will move in sequence through the relevant circuits and will then return to the DOORMELDING BRAND fault LED.

3 Press **INSCHAKELEN** to return a circuit to normal operation, press **UITSCHAKELEN** to disable a circuit, press **TEST** to place a circuit into Test mode.

4 Repeat steps 2 & 3 for any additional circuits.

5 Press **SELECTEER AAN/UIT** to switch off the cursor (the cursor is automatically switched off if no buttons are pressed for 60 seconds).

### 4.2.2 Configure I.S. Zones

To configure circuits to I.S. operation the required circuit is selected by moving the Circuit Select Cursor and then pressing **INSCHAKELEN** (I.S.) or **UITSCHAKELEN** (Normal) as required. The process is as follows:

1. Move the **CONFIG I.S. INPUTS DIL** switch on the control board to the ON position. The **CONFIG ON LED** on the control board will illuminate, the buzzer will sound, the **SYSTEEM STORING LED** will illuminate and the **SELECTEER AAN/UIT LED** will pulse. The fault/disabled LEDs for any circuits already set to I.S. mode will illuminate.
2. Press the **SELECTEER AAN/UIT** button. The Select Cursor will appear on the **GROEP 1** fault LED and the buzzer will silence.
3. Press the **SELECT** button to move the cursor to the required circuit fault/disabled LED. The cursor will move in sequence through the relevant circuits and will then return to the **GROEP 1** fault LED.
4. Press the **INSCHAKELEN** or **UITSCHAKELEN** button as required (to **ENABLE I.S.** or **DISABLE I.S.**).
5. Repeat steps 3 & 4 for any additional circuits.
6. Press **SELECTEER AAN/UIT** to switch off the cursor (the cursor is automatically switched off if no buttons are pressed for 60 seconds).
7. Move the **CONFIG I.S. INPUTS DIL** switch on the control board to the OFF position.

#### Note

The I.S. configuration status is stored in EEPROM and is not lost when power to the panel is lost.

### WARNING

The use of capacitors on intrinsically safe zones is dangerous and carries a risk of explosion. I.S. zones require a 3.9 kΩ EOL resistor.

### 4.2.3 Configure SLU (Status Lamp Units)

If SLUs are used with the panel, the panel needs to know the type of SLU connected and the address of the SLU. The configuration process is as follows:

1. Move the **CONFIG SLU DIL** switch on the control board to the ON position. The **CONFIG ON LED** on the control board will illuminate, the buzzer will sound, the **SYSTEEM STORING LED** will illuminate and the **SELECTEER AAN/UIT LED** will pulse. The two-digit display for **BLUSVERTRAGING** will show SLU address 1 for the first digit and the type code of that SLU on the second digit:
   - 10 = SLU address 1, set to Type code 0 (no SLU with address 1)
   - 11 = SLU address 1, set to Type code 1
   - 12 = SLU address 1, set to Type code 2
   - 13 = SLU address 1, set to Type code 3
   - 14 = SLU address 1, set to Type code 4
2. Press the **SELECTEER AAN/UIT** button. The first digit will pulse (SLU address) and the buzzer will silence, indicating that the SLU edit mode is active.
3. Press the **SELECT** button to change the SLU address value. The second digit will show the Type code set for the selected address. The SLU address digit will change in sequence: 1 2 3 4 5 6 7 and then back to 1.
4. When the first digit displays the address of the SLU to be configured, press the **INSCHAKELEN** button. The SLU address digit will go steady and the Type Code digit will flash.
5. Press the **SELECT** button to change the Type Code to the desired value, valid values: 0 1 2 3 4. The configuration is stored immediately in EEPROM.
6. Press **INSCHAKELEN** to switch between flashing the first & second digits (address change or type code change).
7 Press **SELECTEER AAN/UIT** to switch off the edit mode (the edit mode is automatically switched off if no buttons are pressed for 60 seconds).
8 Move the **CONFIG SLU DIL** switch on the control board to the OFF position.

**Note**
The SLU configuration is stored in EEPROM and is retained when the panel has no power.

### 4.3 Panel Quiescent State

The panel will be in the quiescent state when the **IN BEDRIJF LED** is on steady, either the **AUTOMATISCH & HANDBEDIENING LED** or the **HANDBEDIENING LED** is on steady and no other indications are present on the display board or the control board.

### 4.4 Auxiliary Fire Condition

If a fire condition is detected on the Auxiliary zone, the following occurs:
- The **BRAND LED** pulses
- The **EXTERNE GROEP Fire LED** pulses
- The **SIGNAAL GEVERS UIT LED** pulses
- The FIRE SIGNAL output operates and the red **SYSTEEM AKTIEF LED** operates
- The Aux Zone Fire output operates
- Sounder circuits 1 & 2 operate

In this state, the buzzer can be silenced, both sounder circuits can be silenced (and re-sounded if necessary) and the fire condition can be reset by operation of the **HERSTEL BRANDALARM** button.

### 4.5 Single Extinguishing Zone Fire Condition

#### 4.5.1 MANUAL ONLY MODE

If a fire condition is detected on either zone 1 or zone 2 while the panel is in the MANUAL ONLY mode, the following occurs:
- The **BRAND LED** pulses
- The GROEP 1 FIRE or GROEP 2 FIRE LED pulses
- The **SIGNAAL GEVERS UIT LED** pulses
- The FIRE SIGNAL output operates and the red **SYSTEEM AKTIEF LED** operates
- The **ZONE 1 FIRE & ZONE 2 FIRE output operates**
- Sounder circuits 1 & 2 operate

In this state, the buzzer can be silenced, both sounder circuits can be silenced (and re-sounded if necessary) and the fire condition can be reset by operation of the **HERSTEL BRANDALARM** button.

### 4.6 Two Extinguishing Zones Fire Condition

#### 4.6.1 Manual Only Mode

If a fire condition is detected on both zone 1 and zone 2 while the panel is in the MANUAL ONLY mode, the following occurs:
- The **BRAND LED** pulses.
- The GROEP 1 FIRE and GROEP 2 BRAND LED pulses.
- The **SIGNAAL GEVERS UIT LED** pulses.
- The FIRE SIGNAL output operates and the red **SYSTEEM AKTIEF LED** operates.
- The **ZONE 1 FIRE & ZONE 2 FIRE outputs operate**.
- Sounder circuits 1 & 2 operate.

In this state, the buzzer can be silenced, both sounder circuits can be silenced (and re-sounded if necessary) and the fire condition can be reset by operation of the **HERSTEL BRANDALARM** button.

#### 4.6.2 Automatic & Manual Mode

If a fire condition is detected on both zone 1 and zone 2 while the panel is in the AUTOMATIC & MANUAL mode, the following occurs:
- The **BRAND LED** pulses.
- The GROEP 1 FIRE and GROEP 2 BRAND LED pulses.
4.7 Manual Release Condition

The Manual Release facility is available in the AUTOMATIC & MANUAL mode and in the MANUAL ONLY mode. When Manual Release is initiated the following occurs:

- **HANACTIVERING LED pulses.**
- **The MANUAL RELEASE output operates.**
- **The SYSTEEM AKTIEF LED illuminates steady (activated condition).**
- **The 1st Stage Shutdown & 2nd Stage Shutdown outputs operate.**
- **The pre-discharge delay timer starts.**
- **The Extinguishing System Reset Inhibit timer starts and the GEBLOKKEERD LED illuminates.**
- **The Extinguishing Sounder circuit pulses 1 second ON, 1 second OFF.**

In this state, the Extinguishing Sounder circuit operates continuously.

4.8 Activated Condition

The activated condition normally occurs when the Manual Release is activated or when zones 1 & 2 register a fire condition and the panel is in the Automatic & Manual mode. During this condition:

- **The Extinguishing System Reset Inhibit timer starts and the GEBLOKKEERD LED illuminates (if configured to a non-zero value).**
- **The Extinguishing Sounder circuit pulses 1 second ON, 1 second OFF.**

The Extinguishing Sounders cannot be silenced. The Extinguishing System cannot be reset while the Reset Inhibit timer is active (up to 30 minutes). When the pre-discharge delay timer ends:

- **The BLUSVERTRAGING display clears.**
- **The 3rd Stage Shutdown output operates.**
- **The actuator circuits operate.**
- **The Extinguishing Sounder circuit pulses 1 second ON, 1 second OFF.**

When the Gas Released input is activated (or when the actuator circuits are operated and the NO DISCHARGE PRESSURE SWITCH DIL switch is in the ON position):

- **The Gas Released Signal output operates.**
- **The BLUSSING AKTIEF LED & DOORMELDING BLUSSING LED operate.**
- **The SIGNAAL GEVERS UIT LED pulses.**

The Extinguishing Sounder circuit operates continuously.

4.8.1 Emergency Hold Operation

Operation of an Emergency Hold switch while the pre-discharge delay timer is running will stop the pre-discharge delay timer and reset it to the configured value. The Extinguishing Sounder circuit will change to pulsing 1 second on, 5 seconds off. The timer will restart on release of the Emergency Hold switch & the Extinguishing Sounder circuit will return to pulsing 1 second ON, 1 second OFF. The Hold output will operate and the 2nd Stage shutdown output will de-energise while the Hold switch is operated.

4.8.2 Emergency Abort Operation

Operation of an Emergency Abort switch (or a fault on the Emergency Abort input) will abort the Extinguisher release. The pre-discharge delay timer will be cancelled, the Extinguishing System Reset Inhibit will be cancelled, the actuator circuits will be de-energised, the Extinguishing Sounder circuit will be silenced & the Abort output will operate.

If the system was activated due to a fire condition on zones 1 & 2 then Sounder circuit 1 will operate. The Abort condition will remain until the Extinguishing System is reset.
5 Specifications & Detector Compatibility

5.1 Technical Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply voltage</td>
<td>230 VAC (+10% -15%)</td>
</tr>
<tr>
<td>Mains supply frequency</td>
<td>50/60 Hz.</td>
</tr>
<tr>
<td>Power supply output voltage</td>
<td>19.0 V - 28.3 V, ripple 0.7 V maximum</td>
</tr>
<tr>
<td>Maximum power supply output</td>
<td>5 A</td>
</tr>
<tr>
<td>Alarm current (Mains failed:)</td>
<td>160 mA + 20 mA to 50 mA for each zone in alarm + Ancillary equipment current + Alarm circuit current + Solenoid circuit current</td>
</tr>
<tr>
<td>Mains Failed current:</td>
<td>60 mA + Ancillary equipment current</td>
</tr>
<tr>
<td>Integral charger output, Quiescent</td>
<td>5 Amps, minus mains failed current</td>
</tr>
<tr>
<td>Integral charger output, Alarm</td>
<td>5 Amps, minus Alarm current</td>
</tr>
<tr>
<td>Maximum Auxiliary 24 V DC supply</td>
<td>1.0 A</td>
</tr>
<tr>
<td>Alarm circuit rating</td>
<td>3 A at 0.5 A each (electronically fused)</td>
</tr>
<tr>
<td>Actuator circuit rating</td>
<td>2 at 1A each (electronically fused)</td>
</tr>
<tr>
<td>Internal Battery size:</td>
<td>2 x 12 Ah Sealed lead acid</td>
</tr>
<tr>
<td>Enclosure Dimensions (mm)</td>
<td>370 high x 325 wide x 125 deep</td>
</tr>
<tr>
<td>Weight (excluding batteries)</td>
<td>4.85 kg</td>
</tr>
<tr>
<td>Cable Size Accepted by Terminals</td>
<td>1.0 mm to 2.5 mm CSA. (Cross Sectional Area)</td>
</tr>
</tbody>
</table>

Table 6: Technical Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Detectors per Zone</td>
<td>32 - dependant on type &amp; EOL monitoring device (not allowed on Manual Release Zone)</td>
</tr>
<tr>
<td>Maximum Call Points Per Zone:</td>
<td>No Limit (not allowed on zones 1 &amp; 2)</td>
</tr>
</tbody>
</table>

The charger output is designed for charging Powersonic Valve Regulated Sealed Lead-Acid batteries, which are characterised by a reducing charge current when charged from a constant potential source. It will not provide the maximum charging current when the other power supply outputs are fully loaded. The panel requires two 12 V batteries connected in series to produce 24 V.

**CAUTION: Battery Connection**
Connecting only one 12 volt battery or incorrect connection of the batteries will permanently damage the panel and the battery.

The battery charger circuit is temperature compensated and relies on a Thermistor mounted near the batteries to ensure that the correct charging voltage is maintained. The Thermistor type has been chosen to fit the profile of the Powersonic VRLA batteries. Use of batteries by another manufacturer is not recommended.

**WARNING: Fuse Replacement**
A fuse protects the internal power supply; always replace this with the correct type and rating:

- **T5AH250V**
  (20 mm fuse, 5 A, HBC, Anti-surge, approved to BS EN 60127 or equivalent).
5.2 Standby Battery Requirements

5.2.1 Battery Capacity Calculation

The usual requirement for standby batteries is 24 Hours standby, plus 30 Minutes in Alarm.

Use the following as a guideline when calculating your requirements.

**24 Hours Standby**

\[
\text{Battery Capacity Required (Ah)} = \text{Mains Failed Current (A) \times Standby Time (H)}
\]

Mains Failed current is 0.060 A plus ancillary equipment e.g. if a Status Indicator draws 0.030 A then the total Mains Failed current is 0.090 A.

Therefore over 24 hours the battery requirement is:

\[
0.090 \times 24 = 2.16 \text{ Ah}
\]

**30 Minutes Alarm**

\[
\text{Battery Capacity Required (Ah)} = \text{Alarm Current (A) \times Alarm Time (H) \times De-rating Factor (1.5)}
\]

Alarm current is 0.160 A plus the detector current plus alarm and solenoid current plus ancillary equipment e.g. if one detector is in alarm and draws 0.030 A, and the alarm load is 1.0 A, and the actuator load is 1.0 A and a Status Indicator draws 0.040 A then the total Alarm current is 2.23 A.

Therefore over 30 Minutes the battery requirement is:

\[
(2.23 \times 0.5) \times 1.5 = 1.67 \text{ Ah}
\]

Therefore the total Battery requirement is:

\[
2.16 \text{ Ah} + 1.67 \text{ Ah} = 3.83 \text{ Ah}
\]

Use batteries with a rating of at least 25% more than the capacity required. This is to allow for deterioration of the batteries during use. So the minimum battery capacity required in this example is:

\[
1.25 \times 3.83 = 4.79 \text{ Ah}
\]

5.2.2 Battery Replacement

The useful life of the standby batteries in this panel is three years. The batteries must be replaced after this time. To ensure this, when first installed, the battery should be clearly labelled with the date of installation and scheduled replacement date.

5.2.3 Battery Charging

The battery charger voltage is set during manufacturing and should not require adjustment. The output voltage can be verified by measuring the voltage across the battery terminals on the internal control board with the batteries connected. The battery charger output should be 27.10 V +/- 0.05 V @ 25 °C (Thermistor value 15 k.)

If the charger voltage requires adjustment, use an insulated trimming tool to adjust the potentiometer SVR1 on the Power Supply (see PSU layout diagram in Fig. 6 for location). See Table 7 for recommended charge voltages.
Fig. 6: Power Supply Connection Details

Float Charge Voltages for Powersonic VRLA batteries:

<table>
<thead>
<tr>
<th>Ambient Temperature</th>
<th>Charger Set voltage</th>
<th>Float Charge Voltage (2x12 V Batteries in series)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10 °C (14 °F)</td>
<td>28.32 V – 28.42 V</td>
<td>27.84 – 28.44 V</td>
</tr>
<tr>
<td>0 °C (32 °F)</td>
<td>27.82 V – 27.92 V</td>
<td>27.60 – 28.20 V</td>
</tr>
<tr>
<td>+10 °C (50 °F)</td>
<td>27.45 V – 27.55 V</td>
<td>27.36 – 27.96 V</td>
</tr>
<tr>
<td>+20 °C (68 °F)</td>
<td>27.20 V – 27.30 V</td>
<td>27.12 – 27.72 V</td>
</tr>
<tr>
<td>+25 °C (77 °F)</td>
<td>27.10 V – 27.20 V</td>
<td>27.00 – 27.60 V</td>
</tr>
<tr>
<td>+30 °C (86 °F)</td>
<td>27.03 V – 27.13 V</td>
<td>26.88 – 27.48 V</td>
</tr>
<tr>
<td>+40 °C (104 °F)</td>
<td>26.91 V – 27.01 V</td>
<td>26.64 – 27.24 V</td>
</tr>
<tr>
<td>+50 °C (122 °F)</td>
<td>26.84 V – 26.94 V</td>
<td>26.40 – 27.00 V</td>
</tr>
</tbody>
</table>

Table 7: Float Charge Voltages for Powersonic VRLA Batteries
### 5.3 Mechanical, Electrical and Environmental Specification

#### Mechanical Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size [mm] (H x W x D)</td>
<td>370 mm X 325 mm X 125 mm</td>
</tr>
<tr>
<td>Weight excluding batteries:</td>
<td>4.85 Kg</td>
</tr>
</tbody>
</table>

*Table 8: Mechanical Specification*

#### Mains Input Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Input Current</td>
<td>1.6 A</td>
</tr>
</tbody>
</table>

**Protection**

*Replace only with identical type & rating of BEAB or VDE approved fuse*

**T5AH250V**

(20mm fuse, 5A, HBC, Anti-surge, approved to BS EN 60127 or equivalent.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable requirements</td>
<td>Minimum of 1 mm² copper protected by a 5 A fuse.</td>
</tr>
</tbody>
</table>

*Table 9: Mains Input Specification*

#### Panel Integrated Power Supply Output Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Short Term Current Output (I max b)</td>
<td>4.8 A</td>
</tr>
<tr>
<td>Maximum Continuous Current (I max a)</td>
<td>1.3 A</td>
</tr>
<tr>
<td>Minimum Output Current I (min)</td>
<td>0 A</td>
</tr>
<tr>
<td>Voltage Output, Mains ON</td>
<td>26.5 V - 28.6 V (27.15 V nominal)</td>
</tr>
<tr>
<td>Maximum Current Output, Mains Failed</td>
<td>4.8 A</td>
</tr>
<tr>
<td>Voltage Output, Mains Failed</td>
<td>28.3 V - 19 V</td>
</tr>
<tr>
<td>Max Ripple including switching spikes [full load, battery disconnected]</td>
<td>0.7 V</td>
</tr>
<tr>
<td>Output voltage adjustment</td>
<td>Factory set</td>
</tr>
<tr>
<td>Output protection</td>
<td>Electronic current limiting</td>
</tr>
<tr>
<td>Common fault output</td>
<td>Not available to user</td>
</tr>
<tr>
<td>Mains failed fault output</td>
<td>Not available to user</td>
</tr>
</tbody>
</table>

*Table 10: Panel Integrated Power Supply Output Specification*
### Battery Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery charger output:</td>
<td>Temperature compensated float charger</td>
</tr>
<tr>
<td></td>
<td>28.25V ±0.1 V@ -5 ºC</td>
</tr>
<tr>
<td></td>
<td>26.78 V ±0.1 V@ +50 ºC</td>
</tr>
<tr>
<td></td>
<td>5 A</td>
</tr>
<tr>
<td>Maximum internal resistance of battery &amp; charger circuit (Ri max)</td>
<td>0.35 Ω</td>
</tr>
<tr>
<td>Battery Type:</td>
<td>2 off</td>
</tr>
<tr>
<td></td>
<td>PS12120 (12 V 12 Ah)</td>
</tr>
<tr>
<td></td>
<td>L = 151 mm</td>
</tr>
<tr>
<td></td>
<td>W = 98 mm</td>
</tr>
<tr>
<td></td>
<td>H = 94 mm</td>
</tr>
<tr>
<td></td>
<td>HT = 100 mm</td>
</tr>
<tr>
<td>Replace only with identical battery</td>
<td></td>
</tr>
</tbody>
</table>

Battery circuit protection

| Mains failed fault battery current | 60 mA + Ancillary equipment current |
| Mains failed alarm battery current | 160 mA + 20 mA to 50 mA for each zone in alarm + Ancillary equipment current + Alarm circuit current + Solenoid circuit current |

Table 11: Battery Specification

### Environmental Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-5 ºC to 40 ºC</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>5% to 95%</td>
</tr>
</tbody>
</table>

Table 12: Environmental Specification
5.4 Detector Compatibility

The panel will operate with the following types of devices:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Part No.</th>
<th>Description</th>
<th>Max. per zone (** See notes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apollo</td>
<td>53541-151</td>
<td>Series 30 ionisation detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>53531-221</td>
<td>Series 30 Grade 1 heat detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>45681-007</td>
<td>Series 20/30 mounting base</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>55000-200</td>
<td>Series 60 ionisation detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-210</td>
<td>Series 60 integrating ion detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-100</td>
<td>Series 60 Grade 1 heat detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-101</td>
<td>Series 60 Grade 2 heat detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-102</td>
<td>Series 60 Grade 3 heat detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-103</td>
<td>Series 60 Range 1 heat detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-104</td>
<td>Series 60 Range 2 heat detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-300</td>
<td>Series 60 optical detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-380</td>
<td>Series 60 optical/heat detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>45681-200</td>
<td>Series 60 mounting base</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-217</td>
<td>Series 65 ionisation detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-317</td>
<td>Series 65 Optical detector</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-122</td>
<td>Series 65 heat detector A1R</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-125</td>
<td>Series 65 heat detector BR</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-132</td>
<td>Series 65 heat detector CR</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-137</td>
<td>Series 65 heat detector CS</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>55000-212</td>
<td>Series 60 IS ionisation detector</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>55000-213</td>
<td>Series 60 IS integrating ionisation detector</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>55000-110</td>
<td>Series 60 IS grade 1 heat detector</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>55000-111</td>
<td>Series 60 IS grade 2 heat detector</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>55000-112</td>
<td>Series 60 IS grade 3 heat detector</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>55000-113</td>
<td>Series 60 IS range 1 heat detector</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>55000-114</td>
<td>Series 60 IS range 2 heat detector</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>45681-207</td>
<td>Series 60 IS base</td>
<td>-</td>
</tr>
<tr>
<td>ORB-HT-11001-APO</td>
<td></td>
<td>Orbis Class A1R Heat detector with SensAlert &amp; FasTest</td>
<td>32</td>
</tr>
<tr>
<td>ORB-HT-11013-APO</td>
<td></td>
<td>Orbis Class A1R Heat detector with SensAlert &amp; FasTest &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>ORB-HT-11002-APO</td>
<td></td>
<td>Orbis Class A2S Heat detector with SensAlert &amp; FasTest</td>
<td>32</td>
</tr>
<tr>
<td>ORB-HT-11014-APO</td>
<td></td>
<td>Orbis Class A2S Heat detector with SensAlert &amp; FasTest &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>ORB-HT-11003-APO</td>
<td></td>
<td>Orbis Class BR Heat detector with SensAlert &amp; FasTest</td>
<td>32</td>
</tr>
</tbody>
</table>

Table 13: Detector Compatibility
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Part No.</th>
<th>Description</th>
<th>Max. per zone (** See notes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbis Class BR</td>
<td>ORB-HT-11015-APO</td>
<td>Heat detector with SensAlert &amp; FasTest &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Class BS</td>
<td>ORB-HT-11004-APO</td>
<td>Heat detector with SensAlert &amp; FasTest</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Class BS</td>
<td>ORB-HT-11016-APO</td>
<td>Heat detector with SensAlert &amp; FasTest &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Class CR</td>
<td>ORB-HT-11005-APO</td>
<td>Heat detector with SensAlert &amp; FasTest</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Class CR</td>
<td>ORB-HT-11017-APO</td>
<td>Heat detector with SensAlert &amp; FasTest &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Class CS</td>
<td>ORB-HT-11006-APO</td>
<td>Heat detector with SensAlert &amp; FasTest</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Class CS</td>
<td>ORB-HT-11018-APO</td>
<td>Heat detector with SensAlert &amp; FasTest &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Optical</td>
<td>ORB-OP-12001-APO</td>
<td>detector with SensAlert, FasTest &amp; DirtAlert</td>
<td>32</td>
</tr>
<tr>
<td>Orbis Optical</td>
<td>ORB-OP-12003-APO</td>
<td>detector with SensAlert, FasTest &amp; DirtAlert &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>Orbis multi-sensor</td>
<td>ORB-OH-13001-APO</td>
<td>detector with SensAlert, FasTest &amp; DirtAlert</td>
<td>32</td>
</tr>
<tr>
<td>Orbis multi-sensor</td>
<td>ORB-OH-13003-APO</td>
<td>detector with SensAlert, FasTest &amp; DirtAlert &amp; Flashing LED</td>
<td>32</td>
</tr>
<tr>
<td>TimeSaver Base</td>
<td>ORB-MB-00001-APO</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TimeSaver Base LX</td>
<td>ORB-MB-00002-APO</td>
<td>(without continuity checking link)</td>
<td>-</td>
</tr>
<tr>
<td>TimeSaver Diode Base</td>
<td>ORB-MB-00003-APO</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TimeSaver Diode Base LX</td>
<td>OLX-DB-00007-APO</td>
<td>(without continuity checking link)</td>
<td>-</td>
</tr>
<tr>
<td>TimeSaver Relay Base</td>
<td>ORB-RB-00004-APO</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>CD Range optical detector</td>
<td>SLK-E</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>CD Range ionisation detector</td>
<td>SIH-E</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>CD Range 60 heat detector</td>
<td>DFE-60E</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>CD Range 90 heat detector</td>
<td>DFE-90E</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>CD Range Grade 1 heat detector</td>
<td>DCC-1EL</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>CD Range Grade 2 heat detector</td>
<td>DCC-2EL</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>CD Range R1 heat detector</td>
<td>DCC-1REL</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>Mounting base</td>
<td>YFB-RL4H5</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>CD Range mounting base</td>
<td>YBK-RL4H1</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>CDX Range optical detector</td>
<td>SLR-E3</td>
<td></td>
<td>32</td>
</tr>
</tbody>
</table>

*Table 13: Detector Compatibility (cont.)*
### 5.4 Detector Compatibility

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Part No.</th>
<th>Description</th>
<th>Max. per zone (** See notes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIF-E</td>
<td>CDX Range ionisation detector</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>DFJ-AE3</td>
<td>CDX Range 60 heat detector</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>DFJ-CE3</td>
<td>CDX Range 90 heat detector</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>DCD-AE3</td>
<td>CDX Range heat detector</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>DCD-CE3</td>
<td>CDX Range heat detector</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>DCD-2E</td>
<td>CDX Range R1 heat detector</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>DFG-E</td>
<td>Waterproof Fixed Temperature (60) Heat Detector – No Base Required</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>YBN-R/4SK</td>
<td>CDX Range mounting base</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBN-R4</td>
<td>Electronics Free Base</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBO-R5</td>
<td>CDX range mounting base, with remote indicator, no diode</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBO-5SK</td>
<td>CDX range mounting base, with remote indicator and diode</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBN-R4</td>
<td>CDX range mounting base, no diode</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>SRA-ET</td>
<td>Linear Reflective Smoke Beam Detector</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SPB-ET</td>
<td>Linear Smoke Beam Detector</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>SLR-E-IS</td>
<td>Photoelectric Intrinsically Safe Detector</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>DCD-1E-IS</td>
<td>Rate of Rise intrinsically Safe Detector incorporating a 60 deg fixed temperature element</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>YBN-R/4(I.S)</td>
<td>Electronics Free Base (Intrinsically Safe)</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBN-R/6SK</td>
<td>Conventional head removal base</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBN-R6</td>
<td>Electronics free base</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YBO-R/6R</td>
<td>Mounting base with relay</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBO-R/6RS</td>
<td>Mounting base with relay and Schottky diode</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>YBO-R/6RN</td>
<td>Mounting base with relay with non latch relay</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Honeywell**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Max. per zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC804E-1022</td>
<td>Optical detector</td>
<td>32</td>
</tr>
<tr>
<td>TC805E-1005</td>
<td>Ionisation detector</td>
<td>32</td>
</tr>
<tr>
<td>TC830-1004</td>
<td>Heat detector</td>
<td>32</td>
</tr>
<tr>
<td>14506587-005</td>
<td>Mounting base (Diode version)</td>
<td>-</td>
</tr>
</tbody>
</table>

**Nittan**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST-I</td>
<td>Sensortec ionisation detector</td>
</tr>
<tr>
<td>ST-P</td>
<td>Sensortec optical detector</td>
</tr>
<tr>
<td>STB-4SDR</td>
<td>Sensortec diode and resistor base</td>
</tr>
<tr>
<td>STB-4R</td>
<td>Sensortec resistor base</td>
</tr>
<tr>
<td>STB-24VR</td>
<td>Sensortec relay base</td>
</tr>
</tbody>
</table>

*Table 13: Detector Compatibility (cont.)*
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Part No.</th>
<th>Description</th>
<th>Max. per zone (**)</th>
</tr>
</thead>
<tbody>
<tr>
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*Table 13: Detector Compatibility (cont.)*
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*Table 13: Detector Compatibility (cont.)*
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*Table 13: Detector Compatibility (cont.)*
5.4 Detector Compatibility

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<td>MF613</td>
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<td>MD623</td>
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<td>Fulleon</td>
<td>CX</td>
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<td>CXL</td>
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Table 13: Detector Compatibility (cont.)

Notes

The following points are to be noted:

- Detector quantities are based on the use of a 22 uF capacitor as the end-of-line device, except for intrinsically safe devices, in which case the EOL is a 10 kΩ resistor.
- If the DIL switch option ‘3.9 kΩ EOL’ is selected, then the maximum number of detectors per zone will be reduced. In this case the maximum detector current in standby should not exceed 2.3 mA. As a general rule the quantities shown above should be halved.
- Detector models not listed above may be compatible if electrically similar to the above devices. Consult your supplier for advice.
- All break glass units (call points) must have a resistor fitted to them to produce an alarm condition on the panel. Any value between 100 Ohm and 680 Ohm is acceptable. Please check with your supplier if you are not sure.
- It is not permitted to connect more than 32 detectors to any zone. (The Manual Release circuit is not a detection zone and therefore should only have MCPs fitted).
6 Panel Installation & Commissioning

The control panel must be installed by suitably qualified technicians familiar with the installation of fire detection & extinguishing systems. In addition, it is recommended to refer to the following information:
2. Current edition of BS5839-1 or the installation standards for the relevant country.
3. Any site-specific requirements.
4. Any field device installation instructions.
5. Any data sheet provided for the installation of Intrinsically Safe devices.

Prior to commencing installation of the control panel, ensure that adequate precautions are taken to prevent damage to the sensitive electronic components on the control board due to electrostatic discharge. You should discharge any static electricity you may have accumulated by touching a convenient earthed object such as an unpainted copper radiator pipe. You should repeat the process at regular intervals during the installation process, especially if you are required to walk over carpets.

The panel must be located in a clean, dry position, which is not subject to shock or vibration and at least 2 metres away from pager systems or any other radio transmitting equipment. The operating temperature range is -5 ºC to +40 ºC; maximum humidity is 95%.

WARNING: Installation Compliance
Read this section completely before commencing installation.

Prior to commencing installation of the control panel, ensure that adequate precautions are taken to prevent damage to the sensitive electronic components on the control board due to electrostatic discharge. You should discharge any static electricity you may have accumulated by touching a convenient earthed object such as an unpainted copper radiator pipe. You should repeat the process at regular intervals during the installation process, especially if you are required to walk over carpets.

The panel must be located in a clean, dry position, which is not subject to shock or vibration and at least 2 metres away from pager systems or any other radio transmitting equipment. The operating temperature range is -5 ºC to +40 ºC; maximum humidity is 95%.

IMPORTANT SAFETY CONSIDERATIONS FOR BATTERIES:

DANGER: Battery Terminals
Batteries are electrically live at all times, take great care never to short circuit the battery terminals.

WARNING: Lifting Battery
Batteries are often heavy; take great care when lifting and transporting batteries. For weights above 24 kilos, lifting aids should be used.

DANGER: Do NOT Tamper with Battery
Do NOT attempt to remove the battery lid or tamper with the internal workings of the battery. Electrolyte is a highly corrosive substance, and presents significant danger to yourself and to anything else it touches. In case of accidental skin or eye contact, flush the affected area with plenty of clean, fresh water and seek immediate medical attention.

Valve Regulated Lead Acid (VRLA) Batteries
Valve Regulated Lead Acid (VRLA) batteries are “low maintenance”, requiring no electrolyte top-up or measurement of specific gravity.

WARNING: Battery Cleaning
- Only clean the battery case with a cloth that has been soaked or dampened with distilled water.
- Do not use organic solvents (such as petrol, paint thinner, benzene or mineral spirits) or other materials that can substantially weaken the case.
- Do not use a dry cloth as this will generate static electricity, which in turn may lead to an explosion.
6.1 Cable Recommendations

All external connections (except for mains power) to the panel must be made using shielded fire resistant cable such as FP200. The shield of each cable must be connected to the earth bar inside the enclosure. The maximum cable core size permitted is 2.5 mm² CSA (cross sectional area). The total end-to-end resistance of any core should not exceed 20 Ω.

In addition, connection to the Status Lamp Units (SLUs) should be made via data-grade fire resistant cable. The total cable length for all SLUs should not exceed 2000 metres.

<table>
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<th>CIRCUIT</th>
<th>Cable Cross-sectional Area</th>
<th>Maximum Cable Run</th>
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<tr>
<td>Zone</td>
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<tr>
<td>Alarm/Actuator</td>
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<tr>
<td>Alarm/Actuator</td>
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<td>350 metres</td>
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</table>

Table 14: Cable Recommendations

Mains cable compliant to BS6004, BS6500, or equivalent must be used for connection to the Power Supply. Cable up to 4 mm² CSA may be used.

6.2 Installation Procedure

1. Unpack the Control panel. If the panel door is locked locate the panel keys (usually fixed to the top of the panel) and open the door.
2. Locate the small plastic bag containing the installation spares as follows:
   - 22 off End of Line resistors (10 kΩ – colour code brown, black, orange, gold).
   - Remote controls switch resistors:
     - Sound alarms - 4.7 kΩ (yellow, purple, red, gold).
     - Silence alarms – 1.8 kΩ brown, grey, red, gold).
     - Reset – 560 Ω (green, blue, brown, gold)
   - Valve monitoring resistors:
     - Valve open – 2.2 kΩ (red, red, red, gold)
     - Valve closed – 680 Ω (blue, grey, brown, gold)
     - 3 off End of Line Capacitors (22 °F)
     - Spare 20 mm mains fuse T5AH250V
     - Spare 20 mm battery fuse F6.3A250V
     - 2 off cable ties
     - 2 off C1565 actuator suppression units
     - A set of battery leads (positive, negative and jumper lead)
3. Disconnect the display ribbon cable from the internal control board by pulling firmly but gently on the ribbon cable connector.
4. Disconnect the Earth wire from the chassis at the top left of the chassis.
5. Remove the control panel chassis (complete with power supply & control board) from its fixings by undoing the screws located on the chassis. The bottom left & right screws need to be removed completely, the top left & right screws can just be slackened. The chassis can then be pushed upwards and removed. Rest the chassis in the bottom of the enclosure and disconnect the internal mains cables from the terminal block at the top-right of the enclosure.

6. Remove the chassis and place the complete chassis unit safely to one side. Do not remove the control board or the power supply unit from the chassis.

7. Place the empty enclosure against the wall, mark and fix using the single fixing hole in the upper section of the enclosure. Level the enclosure and complete the fixing operation using the remaining two fixing holes in the lower section of the enclosure. The fixing holes are suitable for 5 mm diameter screws (imperial size 10). Use stainless steel or plated screws.

8. Gland the installation wiring into the enclosure using the cable entry knockouts provided at the top of the enclosure.

9. When all installation wiring is complete, check all the wiring to ensure that it is free from short circuits, open circuits, earth faults, crossed connections etc.

10. Connect the end of line capacitor across the terminals of the last device in each of the three zone wiring runs. The end of line capacitors are provided in the small plastic bag supplied with the panel.

11. Check that any Manual Call Points on the aux. zone are fitted with an activation resistor (in the range 100 Ω to 680 Ω).

12. Connect a 10 kΩ EOL resistor across the terminals of the last device on the Manual Release zone.

13. Connect a 10 kΩ EOL resistor across the terminals of the last device in each of the alarm wiring runs.

14. Connect a 10 kΩ EOL resistor across the terminals of the last device in each of the solenoid wiring runs. If you are using the C1565 monitoring and suppression board instead of the end of line resistor, then note that only one board can be used on each circuit.

15. Connect a 10 kΩ EOL resistor across the terminals of the last device for any additional monitored input or output circuits being used.

16. Place the chassis in the bottom of the enclosure and Re-connect the internal mains cables to the mains terminal block. Ensure that the Earth lead to the Earth Bar is connected to the Mains Terminal block.

17. Re-connect the Earth lead to the chassis and refit the chassis on the four mounting screws. Reconnect the display ribbon cable to the motherboard.

18. Connect 230 V AC mains to the mains terminal block provided inside the enclosure, ensuring that the mains supply is isolated at the source. The mains cable must be secured inside the enclosure using a Cable Tie (see Fig. 6 – Power Supply Connection Details).

**NOTICE: Disconnection Device**

- An appropriate lockable double pole disconnect device shall be provided as part of the building installation. This device must have a minimum contact gap of 3 mm.
- The mains supply should be protected by a 5 A fuse.
- Use only mains cable compliant to BS6004, BS6500, or equivalent, within the following limits shown in Table 15.

<table>
<thead>
<tr>
<th>Cable Diameter</th>
<th>Conductor Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Dimensions</td>
<td>4.0 mm</td>
</tr>
<tr>
<td>Maximum Dimensions</td>
<td>8.0 mm</td>
</tr>
</tbody>
</table>

**Table 15: Mains Cable Compliant Limits**

**CAUTION:**

- DO NOT TURN ON THE MAINS SUPPLY TO THE CONTROL PANEL AT THIS STAGE.
- Do not connect any field wiring at this time.

**6.3 Commissioning Procedure**

In order to avoid accidental operation of the solenoid valves during commissioning the solenoid valves should remain disconnected during the commissioning process. A suitable load resistor (typically 47 Ω, 20 W, providing a 0.6 A load, check manufacturer’s datasheet for actual current or coil resistance) should be connected in place of the solenoid to simulate the presence of the solenoid coils. The solenoid coils should be connected only at the end of the commissioning process.

The commissioning engineer should also be aware of any additional equipment connected to the panel and the consequences of the operation of that equipment during the commissioning process. Make sure that the BEDIENING Keyswitch is in the AAN position before operating any of the buttons on the display board.

ALL internal DIL switches should be in the OFF position at the start of the commissioning process detailed below.

1. Turn ON the mains supply to the panel, and observe that the control panel reacts as follows:
6.3 Commissioning Procedure

- The green IN BEDRIJF LED illuminates (display).
- The yellow Handbediening LED illuminates (display).
- The yellow Algemeen Storing LED flashes (display).
- The yellow Voeding Storing LED flashes (display).
- The yellow Batt/Charge Fault LED is illuminated (control board).
- The internal buzzer sounds (control board).
- The Auxiliary Fault Relay operates.

No other indications should be present at this time, if there are, identify the fault and rectify it by checking the following:
- That no field wiring is connected.
- That the EOL devices are connected correctly in the panel terminals on each monitored circuit.

2 Connect the batteries to the control board observing correct polarity. Observe (after 20 to 30 seconds) that the control panel reacts as follows:
   - The buzzer silences and the fault indications extinguish.
   - The IN BEDRIJF LED remains lit.
   - The System AUTOMATISCH & HANDBEDIENING LED remains lit.

Locate the Thermistor in free air space directly above the batteries. Use a tie wrap to secure the Thermistor to one of the battery leads.

3 Press the Test button on the display board and check that the control panel reacts as follows:
   - All LEDs on the display board and the control board illuminate for 5 seconds.
   - The internal buzzer sounds for 5 seconds.

4 Switch off the mains AC supply to the control panel and check that the control panel reacts as follows:
   - The Algemeen Storing LED on the display board pulses.
   - The Voeding Storing LED on the display board pulses.
   - The internal buzzer in the control board sounds.
   - The Fault Relay operates.
   - The Mains Fault LED on the control board illuminates.

5 Restore the mains supply to the panel.

6 Remove the end of line device from the zone 1 terminals in the panel and connect the field cabling. After a few seconds observe that the panel returns to the quiescent condition.

7 For each detector on zone 1, remove the detector from its base and check that after a few seconds:
   - The appropriate yellow Groep fault LED pulses
   - The Algemeen Storing LED pulses
   - The internal buzzer pulses
   - The fault output operates

Re-connect the detector and check that the panel returns to quiescent.

8 Repeat Step 6 and 7 on zone 2 and the auxiliary zone.

9 Check that the zone detection circuits are monitoring the wiring for short circuits correctly. For each zone in turn, place a wire link across the end of line device and check that after a few seconds:
   - The appropriate yellow Groep fault LED pulses
   - The Algemeen Storing LED pulses
   - The internal buzzer pulses
   - The fault output operates

Remove the link and check that the panel returns to quiescent.

10 Remove the end of line device from the Manual Release Zone terminals in the panel and connect the field cabling. After a few seconds observe that the panel returns to the quiescent condition.

11 Check that the Manual Release Zone circuit is monitoring the wiring for open circuits correctly by disconnecting the End-Of-Line resistor at the end of the circuit and checking that after a few seconds:
   - The yellow Handactivering; Storing/Uit LED pulses.
   - The Algemeen Storing LED pulses.
   - The internal FIELD MR FAULT LED illuminates steady.
   - The internal buzzer pulses.
   - The fault output operates.

Re-connect the EOL resistor and check that the panel returns to quiescent.

12 Check that the Manual Release Zone circuit is monitoring the wiring for short circuits correctly by placing a wire link across the Manual Release zone end of line device and checking that after a few seconds:
   - The yellow Handactivering; Storing/Uit LED pulses.
   - The Algemeen Storing LED pulses.
   - The internal FIELD MR FAULT LED illuminates steady.
   - The internal buzzer pulses
   - The fault output operates

Remove the link and check that the panel returns to quiescent.

13 Remove the end of line device from the Alarm Circuit 1 terminals in the panel and connect the field cabling. After a few seconds observe that the panel returns to the quiescent condition.

14 Check that the alarm circuit is monitoring the wiring for open circuits correctly. Remove the EOL resistor from the last device on the circuit and check that after a few seconds:
   - The Signaalgevers; Storing/Uit LED for on the Display pulses
The appropriate yellow alarm fault LED on the control board illuminates
- The Algemeen Storing LED pulses
- The internal buzzer pulses
- The fault output operates
15 Replace the EOL resistor & check that the panel returns to quiescent.
16 Check that the alarm circuits are monitoring the wiring for short circuits correctly. Place a wire link across the EOL resistor in the last device on the circuit and check that after a few seconds:
- The Signaalgevers; Storing/Uit LED on the Display pulses.
- The appropriate yellow alarm fault LED on the control board illuminates.
- The Algemeen Storing LED pulses.
- The internal buzzer pulses.
- The fault output operates.
17 Remove the link & check that the panel returns to quiescent.
18 Repeat Steps 13 to 15 for alarm circuit 2 and the extinguishing alarm circuit.
19 Ensure that the Actuators are disconnected from the circuit cabling and are replaced with a suitable load as described above.
20 Repeat Steps 18 and 19 on Actuator circuit 2.
21 Any additional monitored circuits being used should also be connected in turn and checked for correct open/short circuit fault monitoring by removing or short-circuiting the EOL resistor on each circuit and checking that the correct fault indication is given on the panel.
22 Check that the HANDBediening LED is illuminated. If not, press the AUTO & HAND / ALLEEN HAND button once so that the HANDBediening LED illuminates
23 Place zones 1 & 2 into the One-Man-Test mode as follows:
- Press the SELECTEER AAN/UI button. The SELECT cursor should flash on the DOORMELDING BRAND fault LED.
- Press the SELECT button. The cursor should move to the Groep 1 fault LED.
- Press the TEST button. The Groep 1 & Groep 2 fault LEDs should illuminate steady (with a cursor flash on Groep 1 fault LED). The TEST LED should also illuminate steady.
- Press the SELECTEER AAN/UI button to switch off the flashing cursor, leaving the Groep 1 & Groep 2 fault LEDs and the TEST LED illuminated steady.
24 Activate the first detector on zone 1 and check that the control panel reacts as follows:
- The red Groep 1 Fire LED illuminates steady
- Sounder circuits 1 & 2 operate
- The internal buzzer in the control panel sounds
- After four seconds the panel should automatically reset, resetting the detector and energising the RESET relay for 10 seconds.
25 Repeat step 24 above for all detectors on zone 1.
26 Repeat Steps 24 and 25 for zone 2, checking that the red Groep 2 Fire LED illuminates steady instead of the Zone 1 Fire LED.
27 Return zones 1 & 2 to normal as follows:
- Press the SELECTEER AAN/UI button. The SELECT cursor should flash on the DOORMELDING BRAND fault LED.
- Press the SELECT button. The cursor should move to the Groep 1 fault LED.
- Press the INSCHAKELLEN button. The Groep 1 & Groep 2 fault LEDs should clear (with a cursor flash on Groep 1 fault LED). The TEST LED should also clear.
- Press the SELECTEER AAN/UI button to switch off the flashing cursor.
28 Place the Auxiliary Zone into the One-Man-Test mode (using the SELECT cursor as for zones 1 & 2).
29 Return the Auxiliary Zone to normal operation.
30 Operate the panel mounted Manual Release Point and check that the panel reacts as follows:
- The red Handactivering LED pulses.
- The red Systeem Aktief LED illuminates steady.
- The EXTINGUISHING SOUNDER circuit operates
- Actuator circuits 1 & 2 operate.
- The internal buzzer in the control panel sounds.
31 Activate the Pressure Switch input (if fitted) and check that the panel reacts as follows:
The SIGNAAL GEVERS UUT LED pulses.
The red Handactivering LED pulses.
The red Systeem Aktief LED illuminates steady.
The Blussing Aktief LED illuminates steady.
The Doormelding Blussing LED illuminates steady.
The Gas Released Signal Relay activates.
The EXTINGUISHING SOUNDER circuit remains active.
Actuator circuits 1 & 2 remain activated.
The internal buzzer in the control panel sounds.

32 Press the Silence Alarms button on the display board and check that the control panel reacts as follows:
The Extinguishing sounders silence.
The red Handactivering LED illuminates steady.
The Signaalgevers Uit LED illuminates steady.

33 Restore the panel mounted Manual Release point to normal. Press the HERSTEL BLUSSING button to reset the panel.

34 Operate the first device connected to the external Manual Release input and check that the panel reacts as in Step 30 above. Restore the Manual Release device to normal and press the HERSTEL BLUSSING button to reset the panel.

35 Repeat Step 34 for all devices connected to the Manual Release input.

The primary functions of the panel have now been tested.

The Panel can now be configured for the specific requirements of the site via the internal DIL switches. Once configured, the panel functions should be tested to ensure correct configuration.

For any optional circuits in use (i.e. GAS LOW, ISOL. VALVE, GAS TRAPPED, HOLD, ABORT, REMOTE CTRLS, AUTO/MANUAL, 1st, 2nd & 3rd Stage Shutdowns) these should also be checked for open & short circuit faults, and for correct activation.

If Status Indicators are used then check that the correct indications are shown on the status indicators and any switches fitted operate correctly.

NOTICE: Actions Required After Commissioning Procedure
- Once all Panel functions have been fully tested, the panel should be set to the AUTOMATIC & MANUAL mode and left on soak for 24 hours. DO NOT CONNECT THE SOLENOID VALVES DURING THIS PERIOD.
- After the panel has been successfully soak-tested, the SOLENOID VALVES may be connected to the actuator circuits and the panel can be locked and left in a fully operational state. Do not arm the extinguishing system without authorization from the Site’s designated Responsible Person.
- All authorised users must be given adequate instruction/training on the operation of the extinguishing system prior to handover.
7 System Maintenance

7.1 Overview
1 The Fire detectors & Sounders should be tested weekly and a note made in the system logbook.
2 The operation of manual call points and detectors should be carried out on a rotational basis so that all devices are checked at least once over a 3-month period.

CAUTION: Disable Extinguishing System
Ensure that the extinguishing system is physically disabled by electrical or mechanical disconnection before carrying out any tests.

3 To operate a manual call point, use the Test key provided.
4 To operate a detector, use an approved Test Smoke.
5 Check the operation of auxiliary items such as door closers.
6 Re-enable any disabled circuits after completing the tests.

7.2 Weekly Test Routine
1 Operate one manual call point and one detector. These should be on separate zones and the zones should be varied each week (unless all zones are always tested).
2 Check that sounder circuits 1 & 2 operate.
3 Remove the test key from all manual call points and clear all detectors of smoke.
4 Press the HERSTEL BRANDALARM button.
5 Operate the test lamps switch and observe that all indications operate for 5 seconds and the buzzer sounds.
6 Test one hold, one abort and one auto/manual switch (if fitted). These should be on separate SLUs and should be varied each week.
7 Check that operation of the hold switch indicates a hold condition on the SLU.
8 Check that operation of the abort switch indicates an abort condition on the SLU.
9 Check that operation of the auto/manual switch changes the panel from automatic & manual to manual only operation, as indicated at the SLU.
10 Operate test lamps on each SLU and observe that all indicators operate.
11 Enter details of the weekly test in the log book.

CAUTION: Deactivate Disable Function
Ensure that no disablements remain on the panel.

7.3 Battery Replacement
The useful life of the sealed lead acid standby batteries in this panel is three years. The batteries must be replaced after this period. In addition, the batteries should be tested annually in line with the manufacturer’s recommendations and replaced if necessary. The batteries should be labelled with the date of installation.
8 Relay, Wiring Diagrams & Additional Info.

8.1 Control Board Layout Diagram

Fig. 7: Control Board Layout Diagram
8.2 Panel Exploded View

Fig. 8: Panel Exploded View
8.3 Connection Diagrams

8.3.1 Zone Circuits

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**Fig. 9: Zone Circuits**
8.3.2 Sounders and Actuators

Fig. 10: Sounders and Actuators

End-Of-Line Resistors 10K \( \frac{1}{4} \) W

1N4002 Polarity Diodes

1N4002 Polarising Diodes

End-Of-Line Resistors 10K \( \frac{1}{4} \) W

ACT2 wired identically to ACT1

ACTORB 6 VOLT

1N4002

3K9

C1565 Polarity & Suppression Board
One per circuit

NOTE: 3K9 End-Of-Line resistor is already fitted to the C1565 board. This resistor is in series with the solenoid coil during normal operation.

Alternative Connection of Solenoid if C1565 Board is not used
NOTE: COIL IS NOT MONITORED

Panel Terminals

SNDR1 + - SNDR2 + - EXT. SNDR + - ACT1 + - ACT2 + -
### 8.3.3 Monitored Inputs

**Isolation Valve** is monitored for open circuit, short circuit, abnormal, fully open & fully closed states.

Isolation Valve must be fitted with two SPDT limit switches; SW1 operates when valve is fully open, SW2 when valve is fully closed. Local terminal box may be required to accommodate monitoring resistors.

**Fig. 11: Monitored Inputs**

- Normally Open or Normally Closed Low Pressure Switch
- Normally Open Gas Trapped Pressure Switch
- Connections to SLU

**Panel Terminals**

- HOLD IN
- HOLD OUT
- ABORT IN
- ABORT OUT
- REMOTE CONTROLS
- AUTO/ MANUAL

**Connections to SLU**

- 10 K Ω EOL
- 4K 7 Ω
- 1K 8 Ω
- 960 R Ω
- 680 R Ω
- 680 R Ω
- 10 K Ω

**Connection Diagrams**

*Figure 11: Monitored Inputs*
8.3.4 Monitored Outputs

These Outputs are Reverse-polarity monitored at 5 VDC.
They are Active at 28 VDC (Nominal)

Each Output can be configured independently for Volt-Free contacts by removing the relevant links on the motherboard. The volt-Free contacts are rated at 1 Amp, 30 VDC maximum.

DO NOT SWITCH AC VOLTAGES THROUGH THESE CONTACTS

Panel Terminals

Fig. 12: Monitored Outputs
8.3.5 Remote Outputs and SLU Communication

1st Stage: (Pre-activated) Fire condition on zone 1 or zone 2 in system Automatic with panel configured to double knock mode.

2nd Stage: (Activated) Pre-discharge time delay running.

3rd Stage: (Activated) Pre discharge timer ended, actuators activated.

Discharged: (Released) Release of gas confirmed by signal from discharge pressure switch, or (when panel configured to “No discharge pressure switch” mode) actuator activated.

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8.4 Glossary

1st Stage: (Pre-activated) Fire condition on zone 1 or zone 2 in system Automatic with panel configured to double knock mode.

2nd Stage: (Activated) Pre-discharge time delay running.
8.5 Construction Products Regulation

![CE Mark]

Control Equipment Ltd
Hillcrest Business Park
Cinder Bank
Dudley
West Midlands
DY2 9AP
United Kingdom.

EN54-2
Control and indicating equipment for fire detection and fire alarm systems for buildings
Provided options:
- Outputs to fire alarm devices.
- Output to fault warning routing equipment.
- Test condition.

EN54-4
Power supply equipment for fire detection and fire alarm systems for buildings

EN 12094-1
Electrical automatic control and delay device

Environmental class A
1 flooding zone
CO₂-high-pressure, CO₂-low-pressure, inert gas, Halocarbon
Provided options:
- Extinguishing system delay.
- Reception of a signal representing the flow of extinguishing agent.
- Monitoring of status of components:
  - Low pressure/low weight.
- Reception of signal from an emergency hold device.
- Separate monitoring of the status of non-electrical disable device[s].
- Input from auto/manual selector switches.
- Transmission of a triggering signal to equipment within the fire extinguishing system:
  - Optical warning devices.
- Transmission of signals to equipment outside the fire extinguishing system.
- Reception of signal from an emergency abort device.
- Activation of alarm devices with different signals.

Response delay activated condition – maximum 3s.
Response delay triggering of outputs – maximum 1s.

Fig. 14: Construction Products Regulation
Further information about FIRECLASS can be found on the Internet at www.fireclass.co.uk