

Professional Safety Products



4001 Non-addressable 2, 4, 8 Zone Fire Alarm Control Panel

Revision 2.1 Firmware

USER MANUAL

www.numens.com



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4001 non-addressable control and indicating equipment forms the central part of a fire detection and alarm system. Available with 2, 4 or 8 alarm zone circuits, 4001 control panels are easy to install and commission. A central microprocessor delivers reliable operation and requires minimum maintenance.

4001 control and indicating equipment are compatible with Numens non-addressable detectors and devices, such as manual call points. They are suitable for small and medium-sized buildings.

This Manual provides installers with instructions for use of the 4001 control and indicating equipment.

Website

For more information, including product datasheets and other support material, please view our website at www.numens.com





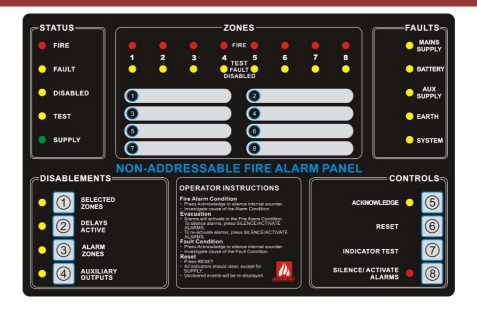




Building Name	
Building Address	
Installation Company	
Installation Company Contact	
Date Installed	
Service Company	
Service Company Contact	



1. CONTROL PANEL DESCRIPTION



STATUS

FIRE Indicates the Alarm Condition. Alarm zone information will also be displayed on

the ZONE indicators.

FAULT Indicates the Fault Condition. Fault information will be displayed on the ZONES

indicators or in the FAULTS area of the control panel, depending on the source of

the fault.

DISABLED Indicates at least one function (eg detection or Auxiliary Outputs) is disabled.

TEST Indicates the Test Condition.

SUPPLY Indicates the control and indicating equipment is active. The LED will repeatedly

flash twice followed by a pause, when the control and indicating equipment is in the Access Level 2. The LED will repeatedly flash three time followed by a pause,

when the control and indicating equipment is in the Access Level 3.

ZONES

FIRE Indicates the Alarm Condition within a specific detection zone.

TEST FAULT Indicates when a zone is in the Test Condition, the Fault Condition or the Disabled

DISABLED Condition.

FAULTS

MAINS SUPPLY Indicates the mains supply is unavailable or less than the minimum required

voltage.

BATTERY Indicates the secondary (battery) supply or battery charger is faulty.

AUX SUPPLY Indicates a fault in the auxiliary DC output.

EARTH Indicates an earth fault is detected in the fire detection and alarm system

transmission path wiring.

ALARM A fault (including an open- or short-circuit in the transmission path) in an alarm

zone circuit is indicated by the FAULT LED in the STATUS area being on and the

ALARM ZONE LED flashing.



DISABLEMENTS

SELECTED ZONES Selects specific detection zones for disablement. Used in conjunction with Zone

buttons and SILENCE/ACTIVATE ALARMS button. The indicator is active when

disablements are active.

DELAYS ACTIVE Disables and enables delays of configured alarm devices. When the indicator is

on, the delay is active. Pressing the DELAYS ACTIVE button over-rides the

delays and causes immediate actions.

ALARM ZONES Disables and enables alarm devices. When the indicator is active, the alarm

devices are disabled.

AUXILIARY Disables and enables relay outputs. When the indicator is active, the output

OUTPUTS devices are disabled.

CONTROLS

ACKNOWLEDGE Acknowledges a new Alarm or Fault event and silences the internal sounder. The

LED will illuminate when a new Condition occurs.

RESET Resets the fire detection and alarm system.

INDICATOR TEST Illuminates all LEDs and activates the internal sounder.

SILENCE/ACTIVATE Activates audio/visual alarm devices. The LED illuminates when the alarm devices

ALARMS are active.

The DISABLEMENTS and CONTROLS buttons are number $1 \sim 8$. These buttons are also used to enter

Access Levels 2 and 3.

2. ACCESS LEVELS

Three access levels are used to operate or configure the control and indicating equipment.

2.1. Access Level 1

Access Level 1 provides open access to perform the following functions:

- Acknowledge a new event (and silence the internal sounder).
- Override any active delays in the Alarm Condition.
- · Perform the indicator test.
- Place the panel into Access Level 2 or Access Level 3.
- Reset to factory default settings.

2.2. Access Level 2

Access Level 2 provides access to the following functions for authorized users:

- Acknowledge a new event (and silence the internal sounder).
- Override any active delays.
- Perform the indicator test.
- Silence and re-activate alarms (including for a building evacuation).
- Reset the fire detection and alarm system.
- Disable or enable the following:
 - o Zones
 - o Alarms
 - Auxiliary outputs
- Activate delays (if configured).

2.2.1. Enter Access Level 2

When there are no new events to acknowledge, pressing and holding the ACKNOWLEDGE button for 3 s will cause the SUPPLY LED to flash rapidly and permit the entry of the Access Level 2 passcode.

Access Level 2 can only be entered if there are no new events to acknowledge.



To enter the Access Level 2 passcode, take the following actions:

- 1) Press and hold the ACKNOWLEDGE button for 3 s. The SUPPLY LED will flash rapidly.
- 2) Enter the Access Level 2 passcode using the buttons numbered 1 ~ 8. Each button press will cause the following indicator to light:

Zone 1 TEST FAULT DISABLED
Zone 2 TEST FAULT DISABLED
Zone 3 TEST FAULT DISABLED
Zone 4 TEST FAULT DISABLED

The factory default Access Level 2 passcode is 6688.

3) Press ACKNOWLEDGE button to confirm the passcode (Note: The ACKNOWLEDGE LED does not flash during this process).

If the passcode is correct:

- The internal sounder will give a double short beep.
- The SUPPLY LED will flash twice, pause, then repeat.

If the passcode is incorrect:

- The internal sounder will give a single long beep.
- The Zone indicators will turn off.
- A new passcode can be entered.

If an Alarm Condition or Fault Condition has occurred, the conditions must be acknowledged before entering Access Level 2.

To exit Access Level 2, press RESET.

2.2.2. Change Access Level 2 Passcode

The Access Level 2 passcode may be changed from the factory default setting. The Access Level 2 passcode cannot be the same as the Access Level 3 passcode.

To change the passcode, take the following actions:

- 1) Enter Access Level 3.
- 2) Press and hold the ACKNOWLEDGE button for 10 s. The SUPPLY LED will flash rapidly.
- 3) Press 2. The ACKNOWLEDGE LED and the DELAYS ACTIVE LED will both flash.
- 4) Press ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off and the DELAYS ACTIVE LED will illuminate.
- 5) Enter the new 4-digit Access Level 2 passcode using the buttons numbered 1 ~ 8. Each button press will cause the following indicators to light:

First button press	Zone 1 TEST FAULT DISABLED
Second button press	Zone 2 TEST FAULT DISABLED
Third button press	Zone 3 TEST FAULT DISABLED
Fourth button press	Zone 4 TEST FAULT DISABLED

- 6) Press ACKNOWLEDGE button to confirm the passcode.
 - Note: The ACKNOWLEDGE LED does not flash during this process until the 4 passcode numbers are entered.
- 7) Repeat Steps 5 and 6 to confirm the passcode. The internal sounder will give a double short beep. Passcode is now changed.

If the two passcodes entered are different:

- The internal sounder will give a single long beep.
- The Zone indicators will turn off.
- A new passcode can be entered.



2.3. Access Level 3

Access Level 3 is used to configure the control and indicating equipment and accesses the following functions.

- Configuration of coincidence detection
- · Setting delay timer
- Indicator and device test
- Setting detection zone delays
- · Configuring non-latching zones
- Change Access Level passcodes
- Reset to factory default settings

Changes made at Access Level 3 affect the factory default settings and the operation of the system. Changes should only be made by qualified personnel who are fully aware of their effects.

2.3.1. Enter Access Level 3

Access Level 3 can only be entered if there are no new events to acknowledge.

To enter the Access Level 3 passcode, take the following actions:

- 1) Press and hold the ACKNOWLEDGE button for 3 s. The SUPPLY LED will flash rapidly.
- 2) Enter the Access Level 3 passcode using the buttons numbered 1 ~ 8. Each button press will cause the following indicator to light:

First button press	Zone 1 TEST FAULT DISABLED
Second button press	Zone 2 TEST FAULT DISABLED
Third button press	Zone 3 TEST FAULT DISABLED
Forth button press	Zone 4 TEST FAULT DISABLED

The factory default Access Level 3 passcode is 8765.

3) Press ACKNOWLEDGE button to confirm the passcode (Note: The ACKNOWLEDGE LED does not flash during this process).

If the passcode is correct:

- The internal sounder will give a double short beep.
- The SUPPLY LED will flash three times, pause, then repeat.

If the passcode is incorrect:

- The internal sounder will give a single long beep.
- The Zone indicators will turn off.
- A new passcode can be entered.

To exit Access Level 3, press RESET.

2.3.2. Change Access Level 3 Passcode

The Access Level 3 passcode may be changed from the factory default setting. The Access Level 3 passcode cannot be the same as the Access Level 2 passcode.

To change the passcode, take the following actions:

- 1) Enter Access Level 3.
- 2) Press and hold the ACKNOWLEDGE button for 10 s. The SUPPLY LED will flash rapidly.
- 3) Press 3. The ACKNOWLEDGE LED and the ALARM ZONES LED will both flash.
- 4) Press ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off and the ALARM ZONES LED will illuminate.
- 5) Enter the new 4-digit Access Level 3 passcode using the buttons numbered 1 ~ 8. The Access Level 3



passcode must be different to the Access Level 2 passcode. Each button press will cause the following indicators to light:

··g··				
First button press	Zone 1 TEST FAULT DISABLED			
Second button press	Zone 2 TEST FAULT DISABLED			
Third button press	Zone 3 TEST FAULT DISABLED			
Fourth button press	Zone 4 TEST FAULT DISABLED			

- 6) Press ACKNOWLEDGE button to confirm the passcode.
 - Note: The ACKNOWLEDGE LED does not flash during this process until the 4 passcode numbers are entered.
- 7) Repeat Steps 5 and 6 to confirm the passcode. The internal sounder will give a double short beep. Passcode is now changed.

If the two passcodes entered are different:

- The internal sounder will give a single long beep.
- The Zone indicators will turn off.
- A new passcode can be entered.

2.4. Reset to Factory Default Settings

If the 4001 is reset to the factory default settings, all configuration settings will be lost.

The default settings for the 4001 are as follows:

- Detection zones are latching.
- Delay timers are disabled.
- Zone dependency (coincidence detection) is disabled.
- Access Level 2 passcode is set to 6688.
- Access Level 3 passcode is set to 8765.

To reset the 4001 to the factory default settings, including the Access Level passcodes, take the following actions:

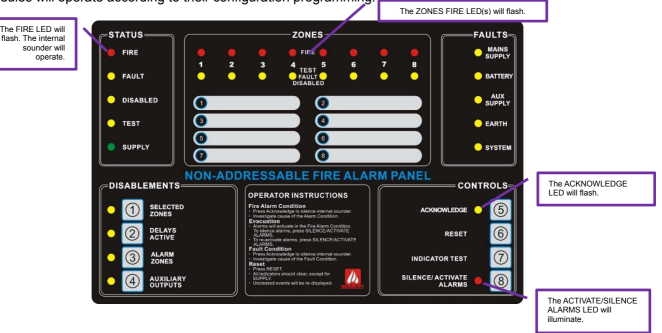
- 1) In Access Level 1, press and hold RESET. After 10 s, SUPPLY LED will flash rapidly.
- 2) While holding RESET button, enter 1, then 2, then 3, then 4. The relevant LEDs for buttons 1, 2, 3 and 4 will illuminate. The ACKNOWLEDGE LED will flash.
- 3) Press ACKNOWLEDGE button to confirm.



3. CONDITIONS

3.1. Alarm Condition

When the control and indicating equipment enters the Alarm Condition, the alarm sounders and output modules will operate according to their configuration programming.



INVESTIGATE THE SOURCE OF THE ALARM CONDITION.

IF A FIRE EXISTS INITIATE YOUR BUILDING EVACUATION PLAN.

3.2. Actions During the Alarm Condition

3.2.1. Fire Investigation

After the control and indicating equipment enters the Alarm Condition, take the following actions.

- 1) Press ACKNOWLEDGE to acknowledge the Alarm and silence the internal sounder. The FIRE and relevant detection zone LEDs will be on steady, and the internal sounder will silence.
- 2) Investigate the source of the Alarm condition.
- 3) If the building or area needs to be evacuated, once the area(s) is cleared, silence the alarm devices by pressing the SILENCE/ACTIVATE ALARMS button. Alarm devices can be re-started by pressing the button a second time.

DO NOT RESET THE CONTROL AND INDICATING EQUIPMENT UNTIL THE SOURCE OF THE ALARM HAS BEEN DETERMINED.

- 4) If the cause of the Alarm Condition was not a fire, enter Access Level 2 and press the RESET button to reset the fire detection and alarm system.
- 5) If the cause of the Alarm Condition has not cleared, the control and indicating equipment will re-enter the Alarm condition. If this occurrence repeats, disable the zone and contact the service company.

3.2.2. Alarm Device Silence/Activation

The audio/visual alarm devices will activate during the Alarm Condition. If all occupants have evacuated the building, or the cause of the Alarm Condition was not a fire, then the alarm devices (both audible and visual) can be silenced. To silence alarm devices, take the following actions:



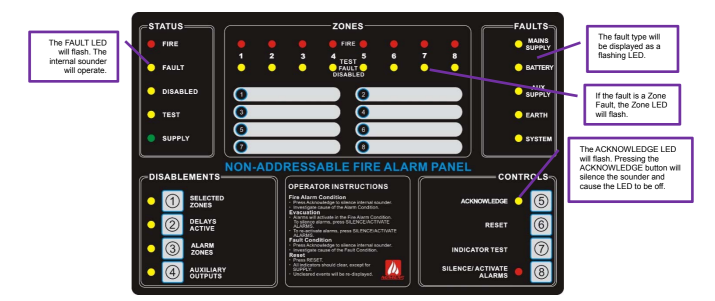
- 1) Enter Access Level 2.
- 2) Press SILENCE/ACTIVATE ALARMS button. The SILENCE/ACTIVATE ALARMS LED and the ACKNOWLEDGE LED will flash.
- 3) Press the ACKNOWLEDGE button. The ACKNOWLEDGE LED and the alarm devices will be off.
- 4) To exit to Access Level 2, press RESET. The ACKNOWLEDGE LED will flash.
- 5) Press the ACKNOWLEDGE button. Check that the ACKNOWLEDGE LED is off.

To reactivate the alarm devices, take the following actions:

- 1) Enter Access Level 2.
- 2) Press SILENCE/ACTIVATE ALARMS button. The SILENCE/ACTIVATE ALARMS LED and the ACKNOWLEDGE LED will flash.
- 3) Press the ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off. The alarm devices will operate and the SILENCE/ACTIVATE ALARMS LED will be on.
- 4) To exit to Access Level 2, press RESET. The ACKNOWLEDGE LED will flash.
- 5) Press the ACKNOWLEDGE button. Check that the ACKNOWLEDGE LED is off.

3.3. Fault Condition

When a fault occurs with a device or within the control and indicating equipment, the control and indicating equipment will enter the Fault Condition. In the Fault Condition, the internal sounder will operate.



3.4. Actions During the Fault Condition

After the control and indicating equipment enters the Fault Condition, take the following actions:

- 1) Press ACKNOWLEDGE to acknowledge the Fault and silence the internal sounder. The FAULT LED will be on steady and the sounder will silence.
- 2) Consider any known activities that may be current in the building that is a possible cause of the Fault condition.
- 3) Try to reset the fire detection and alarm system by pressing the RESET button by entering Access Level 2 and pressing the RESET button.
- 4) If the cause of the Fault Condition has not cleared, the control and indicating equipment will re-enter the Fault Condition. If the occurrence repeats, contact the service company to investigate the source of the Fault Condition.



3.5. Disabled Condition

A function may be disabled. The Disabled Condition is used to:

- Prevent events from within the Zone (eg a detector alarm) being actioned by the control and indicating equipment.
- Actions initiated by the control and indicating equipment from occurring within the Zone (eg activation of an alarm device)
- Signals being sent to auxiliary outputs.

3.5.1. Detection Zone Disablement

To disable a detection zone, take the following actions:

- 1) Enter Access Level 2.
- 2) Press the SELECTED ZONES button. The SELECTED ZONES LED will flash and the ACKNOWLEDGE LED will flash.
- 3) Press the ACKNOWLEDGE button. SELECTED ZONES LED will be on and the ACKNOWLEDGE LED will flash.
- 4) Press the SILENCE/ACTIVATE ALARMS button to scroll through the detection zones 1 ~ 8. As the button is pressed, the selected zone TEST FAULT DISABLED yellow LED will be on.
- 5) Once the desired Zone LED indicator is on, confirm the selection by pressing the ACKNOWLEDGE button. The FIRE LED in the selected Zone will be on steady. The ACKNOWLEDGE LED will continue to flash. This gives the user an option to re-enable the selected Zone.
- 6) To exit the disablement selection press the SELECTED ZONES button. The SELECTED ZONES LED will be off. The control and indicating equipment will remain in Access Level 2.

3.5.2. Delays Active Disablement

To disable pre-configured delays to the Alarm Condition, take the following actions:

- 1) When the Alarm Condition is not present, enter Access Level 2.
- 2) Press the DELAYS ACTIVE button. The DELAYS ACTIVE LED will flash, and the ACKNOWLEDGE LED will flash.
- Confirm the selection by pressing the ACK button. The ACKNOWLEDGE LED will be off and the DELAYS ACTIVE LED will be off.
 - In the Alarm Condition, delays can be disabled at Access Level 1.
 - If there is an alarm waiting to be processed when the delays are disabled, the control and indicating equipment will immediately enter the Alarm Condition.
 - For the Delays Active Disabled function, the zones must first be configured to enable the delay at Access Level 3.

3.5.3. Alarm Zone Disablement

To disable alarm devices, take the following actions:

- 1) Enter Access Level 2.
- 2) Press the ALARM ZONES button. The ALARM ZONES LED will flash and the ACKNOWLEDGE LED will flash
- 3) Confirm the action by pressing the ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off. The ALARM ZONES LED will be on.
- 4) To exit the disablement selection press the ALARM ZONES button. The ALARM ZONES LED will flash and the ACKNOWLEDGE LED will flash.
- 5) Confirm the action by pressing the ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off. The ALARM ZONES LED will be off. The control and indicating equipment will remain in Access Level 2.



3.5.4. Auxiliary Outputs Disablement

To disable the auxiliary outputs, take the following actions:

- 1) Enter Access Level 2.
- 2) Press the AUXILIARY OUTPUTS button. The AUXILIARY OUTPUTS LED will flash and the ACKNOWLEDGE LED will flash.
- 3) Confirm the action by pressing the ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off. The AUXILIARY OUTPUTS LED will be on.
- 4) To exit the disablement selection, press the AUXILIARY OUTPUTS button. The AUXILIARY OUTPUTS LED will flash and the ACKNOWLEDGE LED will flash.
- 5) Confirm the action by pressing the ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off. The AUXILIARY OUTPUTS LED will be off. The control and indicating equipment will remain in Access Level 2.

3.5.5. Enable Functions

To re-enable a disabled function, follow the steps above and note that the relevant disablement LED indicator is off.

3.6. Test Condition

Tests can be conducted by a single person. To enter the Test Condition and undertake tests of the 4001 and connected devices, follow these steps:

3.6.1. Indicator Test

- 1) Enter Access Level 1 or Access Level 2.
- 2) Press the INDICATOR TEST button. The internal sounder will operate. All LED indicators on the control panel and any connected remote display will illuminate until the INDICATOR TEST button is released.

3.6.2. Device Test

- 1) Enter Access Level 3.
- 2) Press INDICATOR TEST button. The TEST LED will flash and the ACKNOWLEDGE LED will flash.
- 3) Press the ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off. The TEST LED in the STATUS section and the TEST FAULT DISABLED LEDs in the ZONES section will be on.
- 4) Test a device connected to each alarm zone circuit. Upon activation of the device:
 - the FIRE LED will illuminate for 5 s;
 - the Detector Zone indicator will illuminate for 5 s;
 - any connected remote display Detection Zone indicator will illuminate for 5 s; and
 - the internal sounder, and alarm devices will operate for 1 s.

Zones will automatically reset after 10 s.

- 5) At the completion of the tests and to exit the Test Condition, press the INDICATOR TEST button. The TEST LED will flash and the ACKNOWLEDGE LED will flash.
- 6) Press the ACKNOWLEDGE button. The ACKNOWLEDGE LED will be off. The TEST LED in the STATUS section and the TEST FAULT DISABLED LEDs in the ZONES section will be off. The control and indicating equipment will remain in Access Level 3.

3.7. Inactivity Timeouts

Timeouts are set to revert to Access Level 1 if there is not activity, and for system safety in the event that the system is left without restoring it to Access Level 1. The following timeouts apply:

Enable Access Level passcode: No action for 20 s causes return to Access Level 1.

When in Access Level 2:

- Enter Access Level 2 passcode: No action for 20 s causes return to Access Level 1.
- When performing functions in Access Level 2, no manual input for 20 s causes the process to be cancelled. The control panel will return to Access Level 2.
- With no specific function selected, no manual input for 1 h causes return to Access Level 1.

When in Access Level 3:

- Enter Access Level 3 passcode: No action for 20 s causes return to Access Level 1.
- No activity (eg a button press) for 1 h causes return to Access Level 1.



• When in Device Test mode, no activity for 4 h causes return to Access Level 1.

4. TROUBLE SHOOTING GUIDE

General Fault Indicator

The FAULT indicator in the STATUS area of the display is always illuminated whenever the control and indicating equipment is in the Fault Condition. The General fault indicator is associated with a specific fault that will be indicated in the ZONES or FAULTS area of the display.



Condition	Description	Actions
Zone Fault	Indicates a fault in the alarm zone transmission path between the control and indicating equipment and connected devices (eg detectors, manual call points, modules, etc). The causes include short- and open-circuit of	Check the wiring for damage or disconnection.
	the wiring.	
Mains Supply Fault	Indicates the unavailability of the mains power.	Check the power supply fuse. Replace the fuse if it is faulty.
		Check the incoming mains supply voltage.
Battery Fault	Indicates the unavailability of the battery power, or a voltage level less than DC 20V. The battery	Check that the battery connections are secure.
	may be depleted because the mains supply has been unavailable for an extended period of time, or there is a fault in the battery charger that prevents the batteries from being charged.	Measure the battery voltage. If the battery voltage is less than the manufacturer's minimum voltage, replace the batteries.
		Measure the battery charging voltage to ensure the battery charger is operating correctly.
		Measure the battery internal resistance to ensure it is less than $0.5~\Omega$.
System Fault	Indicates a fault with the internal supply voltages used to supply power to the microprocessor, or to the running of the control program.	Contact the service company to replace the main controller.
Earth Fault	Indicates a current leakage from any of the fire detection and alarm system wires to Earth. This may occur if there is damage to a single	Isolate each of the transmission paths in turn until the wires causing the Earth have been identified.
	conductor, and it contacts some conductive equipment connected to Earth.	Trace the faulty wires to locate the source of the connection to Earth, and prevent the connection path.



5. GLOSSARY AND REFERENCES

The following terms are associated with the 4001 non-addressable control panel.

Term	Description	Reference
Access levels	Hierarchical levels to gain access to specific control and configuration functions.	EN 54-2, Control and indicating equipment
Alarm Condition	When an event from an input device (eg detector) is recognized as a fire.	EN 54-2, Control and indicating equipment
Control and indicating equipment	This equipment, that monitors devices displays events, initiates alarm devices, and allows control of the fire detection and alarm system.	EN 54-1, General and definitions
Disable Condition	When an alarm zone (input devices or outputs) will not report alarm or fault events, nor respond to any event even reported by another zone.	EN 54-2, Control and indicating equipment
Fault Condition	When an event (either from an input device, a transmission path, or within the control and indicating equipment) is recognized as a fault.	EN 54-2, Control and indicating equipment
Fire detection and alarm system	All detection, control and alarm equipment, including detectors, manual call points, control and indicating equipment, and audio & visual alarm devices.	EN 54-1, General and definitions

The following documents are associated with the 4001 non-addressable control panel.

Description	Reference
4001 Control panel	31-0002 datasheet; 32-0002 installation manual;
	33-0012 user manual
6001-03 Network interface card	31-0048 datasheet
6001-04 Remote LED display card, 16 indicators	31-0049 datasheet
6001-07 Detection zone output relay card	31-0052 datasheet



4001 non-addressable control panel

User Manual

NOTES



4001 non-addressable control panel

User Manual



4001 non-addressable control panel

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Website

For more information, including product datasheets and other support material, please view our website at www.numens.com



Contact Us

For sales and specific enquiries, please contact our sales office by telephone or email. Enquiries can also be submitted through our website.

Numens 46-2 MoGao Road Dong Qian Lake, Ningbo Zhejiang, China 315121

T: +86 574 8281 7218 F: +86 574 8300 1379 E: sales@numens.com

Please note that China time is UTC (GMT) +8 hours.