



Repeaters and Mimics Data Sheet



IDR series repeaters and mimics allow vital information from a Notifier fire system to be communicated to points around a building remote from the fire alarm control panel. By placing them at strategic points in a facility – such as nurse stations. floor landings, gatehouse or control rooms - valuable time can be saved when identifying the location of a fire and/or evacuating the building.

IDR Series Repeater Panels

The IDR series repeater panels combine a compact design with a 2 x 40 character or a 240 x 64 pixel graphics LCD. The LCD replicates the display on the ID panels, and utilises the same simple menu-driven user interface as the host panel. The control buttons and navigation keys on the repeaters provide the operator with the ability to navigate through the menu options and event displays. The nine LED indicators provide a quick summary of the general system status for the user. The compact design makes it very easy to install and commission the IDR Series repeaters. The repeater's event log can store up to 150 most recent events.

- Quickly identify the location of a fire related incident
- Designed to comply with EN54 Part 2
- Simple connection to ID panels
- Active & Passive options
- Power diagnostics
- Push button test
- Language options
- Windows, based off-line configuration tool

IDR Series Mimics

IDR series mimic systems, when used in conjunction with site plans, allow fast identification of the location of a potential fire at locations away from the the main fire alarm control panel. The incident can be quickly investigated by the building occupants and such displays allow fire services attending an incident to quickly evaluate the situation and respond accordingly.

- Compatible with Notifier ID50/60 series, ID2000 and ID3000 Fire Control Panels
- Only one PCB board required for each 16 LEDs/outputs
- Main board extensible by adding up to 9 further expansion boards each with 16 outputs per board
- Provides up to 160 total configurable outputs
- Standard or configurable settings
- Easy DIP switch addressing
- Available with off-line Configuration Tool
- RS485 communications

This document is not intended to be used for installation purposes. Every care has been taken in the preparation of this document but no liability can be accepted for the use of the information therein. Design features may be changed or amended without prior notice For more information, contact:

NOTIFIER. Charles Avenue, Burgess Hill, West Sussex, RH15 9UF. United Kingdom Phone: +44 (0) 1444 230 300 Fax: +44 (0) 1444 230 888

ISO9001 Design, Manufacture and Supply to Quality Manage ment Systems Certified to ISO9001:1994







IDR-2P Passive Repeater

The IDR2P passive repeater is an indication only repeater. The back lit LCD and the common system status LED's follow the indication on the main fire alarm panel. Furthermore the IDR2P passive repeater has configuration and test functions such as Lamp Test, LCD Test, and Buzzer Test.

The nine LED indicators provide a quick summary of the general system status for the user. The compact design makes it very easy to install and commission the IDR Series repeaters. The repeater's event log can store up to 150 most recent events; this also aids commissioning.



Specifications

Passive Repeater IDR-2P (002-451)

Mechanical Specification

Dimensions

 Height:
 165 mm

 Width:
 254 mm

 Depth:
 50 mm

• Weight: 1.7 Kg (approx)

Material: Mild steel sheet enclosure

• Max Wire Gauge for Terminals: 0.5mm² to 2.5mm²

Electrical Specification

• Operating Voltage: 18-32V dc

• Quiescent Current: 90mA

Alarm Current: 120mA (-2P/-2A),155mA (-6A).

Communications medium:
 RS485 2-wire serial link

Address Range Switch-selectable in range 0-31 (0 is unmonitored and must not

be used except during power-up commissioning check)

continues on the

RS485 isolated serial port

• Isolation Functional at 42V

• Baud rate 1200 Baud

Connector Screw terminals on board
 Maximum cable length: 3000m (minimum of 1mm²

screened cable recommended)

Environmental Specifications

• Operating temperature range: -5°C to +45°C

 Humidity: 5 to 95% relative humidity (non-condensing)

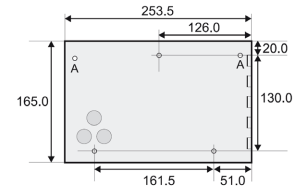
Panel Sealing: IP 30, (EN 60529)

• Vibration: EN 60068-2-6, 10-150Hz at

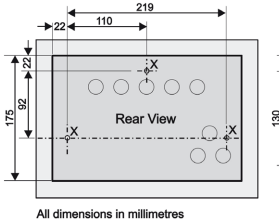
0.981ms-2 (Meets the requirements

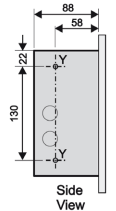
of EN 54-2/4)

• Safety: EN 60950



Bezel Kit (option)





Page 2 of 7 - 990-156_0511 www.notifierfiresystems.co.uk





IDR-2A Active Repeater

The IDR2A active repeater will repeat the LCD & LED indications on the main fire alarm panel and allow the operator to command the system, using system control pushbuttons (Mute Buzzer, Accept, Evacuate, Silence Sounders, Resound Sounders and Reset).

Furthermore, the IDR2A has configuration and test functions such as edit Normal message, Lamp Test, LCD Test, Buzzer Test and a Pushbutton Test option. For added security, a keyswitch on the front of the repeater enables/disables certain push buttons.

The nine LED indicators provide a quick summary of the general system status for the user. The compact design makes it very easy to install and commission the IDR Series repeaters. The repeater's event log can store up to 150 most recent events; this also aids commissioning.



Specifications

Active Repeater IDR-2A (002-450)

Mechanical Specification

Dimensions

 Height:
 165 mm

 Width:
 254 mm

 Depth:
 50 mm

Weight: 1.7 Kg (approx)

Material: Mild steel sheet enclosure

• Max Wire Gauge for Terminals: 0.5mm² to 2.5mm²

Electrical Specification

Operating Voltage: 18-32V dc

Quiescent Current: 90mA

Alarm Current: 120mA (-2P/-2A), 155mA (-6A).

Communications medium: RS485 2-wire serial link

Address Range Switch-selectable in range 0-31 (0 is unmonitored and must not

be used except during power-up commissioning check)

screened cable recommended)

RS485 isolated serial port

• Isolation Functional at 42V

Baud rate
 Connector
 Maximum cable length:
 1200 Baud
 Screw terminals on board
 3000m (minimum of 1mm²

Environmental Specifications

• Operating temperature range: -5°C to +45°C

Humidity: 5 to 95% relative humidity (non-condensing)

Panel Sealing: IP 30, (EN 60529)

 Vibration: EN 60068-2-6, 10-150Hz at 0.981ms-2 (Meets the requirements

of EN 54-2/4)

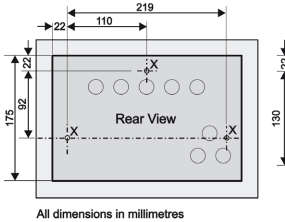
EMC

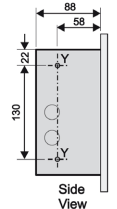
 Emissions:
 Immunity:
 EN 50081-1
 EN 50130-4

 Safety:
 EN 60950

253.5 126.0 20.0 A 161.5 126.0

Bezel Kit (option)





Page 3 of 7 - 990-156_0511 www.notifierfiresystems.co.uk





IDR-6A Active Repeater

The IDR6A active repeater panel combines a compact design with a 240 x 64 pixel graphic backlit LCD and system control pushbuttons. The large LCD replicates the display on the ID3000 panel and utilises the same simple menu-driven user interface as the ID3000 panel. The control buttons and navigation keys on the repeater provide the operator with the ability to navigate through menu options and event displays.

Furthermore it allows the user to remotely reset the system, accept events, silence sounders, resound sounders, initiate evacuation and to run diagnostics tests on the repeater. For added security, a keyswitch on the front of the repeater enables/disables certain pushbuttons.

The nine LED indicators provide a quick summary of the general system status for the user. The compact design makes it very easy to install and commission the IDR Series repeaters. The repeater's event log can store up to 150 most recent events; this also aids commissioning.



Specifications

Active Repeater IDR-6A (002-452)

Mechanical Specification

Dimensions

 Height:
 165 mm

 Width:
 254 mm

 Depth:
 50 mm

Weight: 1.7 Kg (approx)

Material: Mild steel sheet enclosure

• Max Wire Gauge for Terminals: 0.5mm² to 2.5mm²

Electrical Specification

Operating Voltage: 18-32V dc

Quiescent Current: 90mA

Alarm Current: 120mA (-2P/-2A),155mA (-6A).

Communications medium: RS485 2-wire serial link

Address Range Switch-selectable in range 0-31 (0 is unmonitored and must not be used except during power-up

commissioning check)

RS485 isolated serial port

Isolation
 Functional at 42V

• Baud rate 1200 Baud

Connector Screw terminals on board Maximum cable length: 3000m (minimum of 1mm²

screened cable recommended)

Environmental Specifications

• Operating temperature range: -5°C to +45°C

Humidity: 5 to 95% relative humidity (non-condensing)

Panel Sealing: IP 30, (EN 60529)

• Vibration: EN 60068-2-6, 10-150Hz at

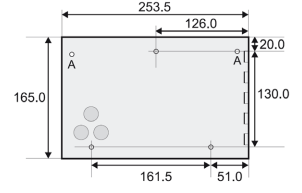
0.981ms-2 (Meets the requirements

of EN 54-2/4)

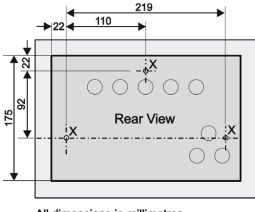
EMC

 Emissions:
 Immunity:
 EN 50081-1
 EN 50130-4

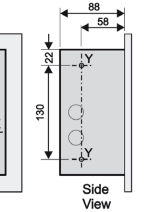
 Safety:
 EN 60950



Bezel Kit (option)



All dimensions in millimetres



Page 4 of 7 - 990-156_0511 www.notifierfiresystems.co.uk





Mimics IDR-M & IDR-MD

The IDR-M and IDR-MD mimic products make up a versatile system where mimic displays are required in association with NOTIFIER fire control panels. Common fire, fault, test and disablement outputs and power OK outputs can be configured in addition to a keyswitch input to enable evacuate, silence, lamp test, mute and reset inputs.

The IDR-M Control and Termination kit comprises a Control board and a Termination board co-located on one metal chassis. The Control board contains the processor and memory, and the Termination board allows connection of power, RS485 and other external signals. The Control board communicates with up to eight Mimic Driver boards.

IDR-MD Mimic Driver kit comprises a Mimic Driver board and two Mimic Termination boards, each mounted on a discrete metal chassis. Up to eight Mimic Driver boards can be driven by one Control board.



Specifications

Mimics IDR-M & IDR-MD

Mechanical Specification

· Dimensions - Control or Driver pcb:

Height: 45 mm Width: 126 mm Depth: 240 mm

• Dimensions - Mimic Termination pcb:

Height: 45 mm Width: 57 mm 203 mm Depth:

· Max wire gauge for terminals: 0.5mm2 and 2.5mm2

IDR-M Mimic control Kit

Mimic Control board mounted on a discrete metal chassis. The control board communicates with up to eight mimic driver boards.



Medium: Isolation:

Control board:

Each LED:

Each relay:

Each driver board:

Electrical Specification

· Operating Voltage:

· Communications

Operating Current:

RS485 2-wire serial link Functional at 42V Baud Rate: 1200 Baud

18-32Vdc

90mA

10mA

4.4mA

80mA

3000m RS485 Network Max. Cable Length:

Environmental Specifications

· Operating temperature -5°C to +45°C

Max. total (Board & 64 LEDs): 265mA

Relative humidity: 15% to 95%, non-condensing

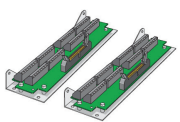
EMC

Emissions: EN 61000-6-3 EN 50130-4 Immunity: EN 60950 · Safety:

IDR-MD Mimic Driver and termination board Kit

This comprises a driver board and two termination boards each mounted on to individual metal chassis.





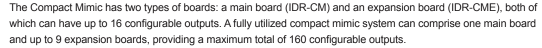
Page 5 of 7 - 990-156 0511 www.notifierfiresystems.co.uk





Compact Mimic IDR-CM & IDR-CME

The Compact Mimic is an expandable mimic suitable for 'standard' or more complex applications where mimic displays are required in association with NOTIFIER fire control panels. Common fire, fault, test and disablement outputs and power OK outputs can be configured in addition to a keyswitch input to enable evacuate, silence, lamp test, mute and reset inputs.





Specifications

Compact Mimic IDR-CM & IDR-CME

Mechanical Specification

· Dimensions IDR-CM Control Board:

Height: 25 mm
Width: 102 mm
Depth: 152 mm

• Dimensions IDR-CME Expansion Board:

Height: 25 mm

Width: 44 mm

Depth: 152 mm

Max wire gauge for terminals: 0.5mm² and 2.5mm²

The IDR-CM Control Board has provision for General Fault, General Disablement, Power OK, General Fire and Test LEDs. There are 16 LED or relay outputs which can be configured either out-the-box (as all fire or as 8 fire and 8 fault/test/disablement, both starting at a specified zone number) or individually via an Off-line Configuration Tool. Provision is made for Evacuate, Silence Sounders, Lamp Test, Mute Buzzer and Reset pushbuttons and for a level 2 access keyswitch.

Expandable with up to 9 additional IDR-CME expansion boards each providing 16 additional configurable outputs, giving a maximum total of 160 configurable outputs

Electrical Specification

• Operating Voltage: 18-30Vdc

· Current Consumption:

IDR-CM Control board: 35mA max. IDR-CME expansion board: 0.5mA max.

Individual active output current:

Configured for LED limited to 6mA. Configured for relay maximum 50mA.

Communications

Medium: RS485 2-wire serial link Isolation: Functional at 42V Baud Rate: 1200 Baud

Max. Cable Length: 3000m RS485 Network

Environmental Specifications

• Operating temperature -5°C to +45°C

• Relative humidity: 15% to 95%, non-condensing

EMC

Emissions: EN 50081-1 Immunity: EN 50130-4

• Safety: EN 60950

Page 6 of 7 - 990-156_0511 www.notifierfiresystems.co.uk

Product Range at a Glance

| | | Part Number |
|---|--|-------------|
| - 0000 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 00000 - 0000 - 000 | IDR-2P Passive Repeater | 002-451 |
| | IDR-2A Active Repeater | 002-450 |
| | IDR-6A Active Repeater | 002-452 |
| T. A. | IDR-M Mimic control PCA Kit | 020-573 |
| 911 | IDR-MD Mimic Driver and termination board PCA Kit. | 020-574 |
| A STATE OF THE PARTY OF THE PAR | IDR-CM Compact Mimic driver. | 020-741 |
| W. F. E. | IDR-CME Compact Mimic Expansion board | 020-742 |
| | Flush Mounting Bezel for IDR Series Repeaters. Black/Grey. H:218mm W:307mm D:60mm. Hole size: H:170mm W:260mm. | 020-600-009 |
| | IDR6-A Active Repeater. 240 x 60 Graphic LCD STAINLESS STEEL, Flush. Requires external power source and RS485 communication card (to be installed in the panel). H:218mm W:307mm D:60mm. Hole size: H:170mm W:260mm. | 002-466 |



For after Sales support Contact: BDS FIRE Shepley House Restmor Way Hackbridge Surrey SM6 7AH Tel 020 8773 3377 E: info@bds-fire.co.uk W: www.bds-fire.co.uk

