

- 1x internal 85dB (3.3m) sounder
- internal LED alarm strobe / night lamp
- programmable output relay SPDT
- fault output signal
- programmable ext. fault input
- 12V / 1.2Ah battery / >88 hrs standby
- steel enclosure / stainless steel facia
- dimensions: 168mm x150mm x 55mm
- Noby *interlink* data communication
- connect up to 8 Noby-220*iR2* panels
- communicates fire alarms and faults
- stand-alone or multi-panel systems
- EN54-2 and EN54-4 certified



The Noby-220*iR*2 is a conventional 2 zone fire control panel which can be operated either in stand-alone mode, or linked to neighbouring panels via the 2 wire *i*nterlink bus to create a multi-panel system.

Typical applications for a Noby-220iR2 system include apartments, flats, student accommodation, or any other multi-occupancy building where several properties share a common fire risk.

Fire alarms are signalled to adjoining properties either instantaneously, or after a programmable 60s delay to allow sufficient time to cancel any nuisance alarms. Remote alarms are distinguished from Local alarms by pulsing the sounders. Fire alarms and system wide fault warnings are uniquely displayed and identifiable at each station.

With an attractive modern looking stainless steel facia the Noby-220iR2 fits comfortably into most surroundings. Enduser operation is both intuitive and user friendly making the Noby-220iR2 an easy fire control panel to live with.

Despite its small size the Noby-220*i*R2 is CPR certified, with design features to meet and often exceeding the requirements of EN54-2 and EN54-4.

An on-board sounder, an integral LED strobe light and a handful of programmable options makes the Noby-220*i*R2 the perfect choice for residential and small commercial systems. When coupled with Noby's proven record for quality and reliability the Noby-220*i*R2 is the professional solution for engineers.

## Specification

## **Detector Circuits**

| Detector Circuits  |   |
|--|---|
| Detection zones  | 2   |
| Detectors per zone (100 $\mu$ A each)  | 10 (1mA/zone max)   |
| S/C & O/C fault monitoring   | Yes   |
| Head-removal monitoring  | Yes   |
| One-man walk test  | Yes   |
|  |   |
| PSU & Battery  | 40.0 / 4.0 4.041  |
| SLA battery  | 12.0v / 1.2 or 1.3Ah  |
| Low battery warning  | 11.0V   |
| Final battery cut-off voltage  | 10.5V   |
| Standby battery current  | 7.5mA   |
| Battery standby time   | >88hrs  |
|  |   |
| PSU & battery Rimax fault monitoring   | Yes   |
|  | Yes   |
| Inputs & Outputs<br>Internal Alarm Sounder SPL   | Yes<br>85dB at 3.3m   |
| Inputs & Outputs   |   |
| Inputs & Outputs<br>Internal Alarm Sounder SPL   | 85dB at 3.3m  |
| Inputs & Outputs<br>Internal Alarm Sounder SPL<br>Internal Fault Sounder   | 85dB at 3.3m<br>65dB  |
| Inputs & Outputs<br>Internal Alarm Sounder SPL<br>Internal Fault Sounder<br>Local Fire Alarm   | 85dB at 3.3m<br>65dB<br>continuous  |
| Inputs & Outputs<br>Internal Alarm Sounder SPL<br>Internal Fault Sounder<br>Local Fire Alarm<br>Remote Fire Alarm  | 85dB at 3.3m<br>65dB<br>continuous<br>pulsed 3s/1s                                    |
| Inputs & Outputs<br>Internal Alarm Sounder SPL<br>Internal Fault Sounder<br>Local Fire Alarm<br>Remote Fire Alarm<br>External sounder current max.   | 85dB at 3.3m<br>65dB<br>continuous<br>pulsed 3s/1s<br>150mA                           |
| Inputs & Outputs<br>Internal Alarm Sounder SPL<br>Internal Fault Sounder<br>Local Fire Alarm<br>Remote Fire Alarm<br>External sounder current max.<br>Sounder circuit fault monitoring   | 85dB at 3.3m<br>65dB<br>continuous<br>pulsed 3s/1s<br>150mA<br>Yes                    |
| Inputs & Outputs<br>Internal Alarm Sounder SPL<br>Internal Fault Sounder<br>Local Fire Alarm<br>Remote Fire Alarm<br>External sounder current max.<br>Sounder circuit fault monitoring<br>Fire / Fault relay (programmable)                            | 85dB at 3.3m<br>65dB<br>continuous<br>pulsed 3s/1s<br>150mA<br>Yes<br>1A / 30V        |
| Inputs & Outputs<br>Internal Alarm Sounder SPL<br>Internal Fault Sounder<br>Local Fire Alarm<br>Remote Fire Alarm<br>External sounder current max.<br>Sounder circuit fault monitoring<br>Fire / Fault relay (programmable)<br>LED alarm strobe / lamp | 85dB at 3.3m<br>65dB<br>continuous<br>pulsed 3s/1s<br>150mA<br>Yes<br>1A / 30V<br>Yes |

## *i*nterlink

Bus capacity Max. cable length Monitored data bus

Mechanical Dimensions WxHxD Gross Weight

Certification

8 x Noby-220*iR2* 250m Yes

168 x 150 x 55 mm 1150g 1293-CPR-0385 EN54-2 and EN54-4







Unit 1F Mill Fold Elland Road Ripponden, HALIFAX, West Yorkshire, HX6 4DJ Tel: 01422 823395 Fax: 01422 823661 sales@noby.co.uk www.noby.co.uk