

Conventional Fire Control Panels



- 2 and 4 zone fire panels compliant with EN54 parts 2 & 4
- 4 zones expandable to 8 with the ability to fit up to 3 remote keypads
- One sounder circuit per zone
- Zone and relay isolation
- Head removal monitoring as standard
- Class change
- Non latch zone option
- One man test and event fire memory
- Individual sounder circuit fault identification
- Weekly test reminder option
- Battery load testing and auxiliary power supplies
- Monitored 2 amp PSU on 448 and 1 amp on the 420
- Zonal fire outputs on 448
- Manufactured in our own ISO 9001:2000 certified facility

Noby UK



Noby 4 Zone 448

(Picture shows remote key pad and 4 zone extender board fitted)



Noby 2 Zone 420

	Noby 448	Noby 420
EN54 Pt 2 & 4 compliant	yes	yes
Monitored zone circuits	4 extendable to 8	2
Remote key pad operation	Up to 3 remote keypads	not available
Monitored sounder circuits	4 extendable to 8	2
Head removal monitoring	yes	yes
Class change	yes	yes
Non-latch zone operation	yes	yes
Alarm relay isolate	yes	yes
One man test	yes	yes
Event log memory	8 event	15 events
Power supply unit	monitored 2A	monitored 1A
Battery monitoring	yes	yes
Fault signal input and output	yes	yes
All steel cabinet	yes	yes
Suitable batteries	2 x 12 Volt / 7AH SLA	2 x 12 Volt / 7AH SLA
Individual sounder circuit fault indication	yes	yes
Weekly test reminder option	yes	yes
Auxiliary outputs	12v and 24v	12v only
Zonal fire outputs	yes	no
Battery load test	yes	yes
Warranty	2 Years	2 Years

The Noby units have been designed for reliability and both panels have enough capacity for most installations. For peace of mind all vital system circuits are monitored for faults, including the remote keypad, cpu, power supply and of course the battery.

Cabinets have been designed so that the lid can be removed giving clear access to the interior and adequate space has been allowed for 2 x 7Ah SLA batteries. Each loop has built-in head removal monitoring and wiring is further simplified by the provision of a monitored sounder circuit for each zone.

Other features such as class-change input, non-latching zone options, zonal fire output signals and single man walk tests make these panels a versatile solution to most situations. Both panels give clear indication of the system status and allow simple control of the necessary functions. Access to programme selection is available by entering a four-digit password.

Each zone is typically capable of supporting 20 detectors, and each circuit is monitored for short circuit, fire, open circuit, head removal and normal condition.

For further specification details and information of other products see our website at www.noby.co.uk

Noby UK

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

