



Reson8 Bell Box



The Reson8 bell box brings together aesthetics and functionality in a product designed to exceed all the requirements of EN50131-4 – Security Grade 2, Environmental Class III. With fully integrated sounder/strobe, self-activating cut-off timer and twin status indication, your choice of audible/visible warning devices has just been made easier.

Dual Anti-Tamper Operation

Tamper circuitry will operate if either the cover is opened, or the bell box is removed from the wall.

Integral Battery Backup

With the integral 12V Ni-Cd battery, SAB facility is available as standard.

115dB Sounder Output

Once triggered, a piercing 115dB siren sounds, this together with the high-visibility xenon flashes, provides both an audible and visual indication of a break-in.

Twin LED Status Indication

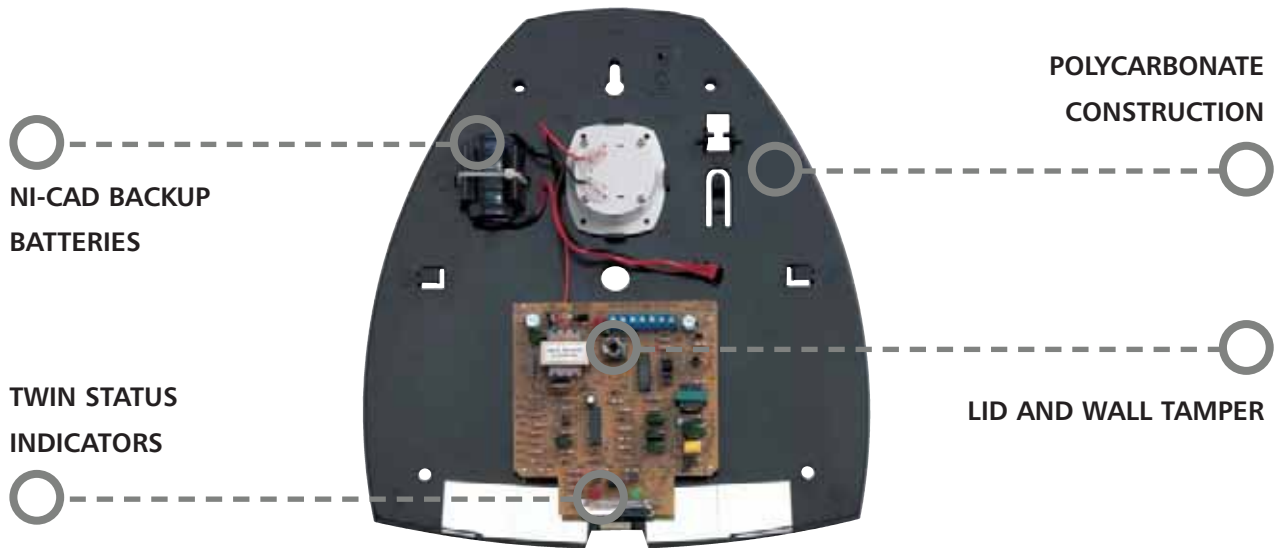
Two internal LEDs, one to identify that power is being supplied, and one to indicate tamper status. LED's can also be set to alternate for eye-catching status confirmation.

Sounder Timer Selection

Can be configured to reset itself after a preset time interval, to avoid noise pollution. An additional test mode allows short alarm bursts (lasting 5 seconds) when testing the alarm operation during commissioning.



Reson8 Bell Box Specification



| SPECIFICATIONS | RESON8 BELL BOX | RESON8 DUMMY |
|-------------------------------|---|--------------|
| Operating Voltage | 10-15 V dc | |
| Quiescent Current | 50mA (Including battery charging) | |
| Flash Current at 12V | 120mA | |
| Sounder Current at 12V | 240mA | |
| Operation Mode | SAB (Self Active Bell) | |
| Dual Fail-Safe Cut-Off Timer | 5, 10, 20 minutes 5 seconds for test mode | |
| Status Indication | Power healthy, Tamper operation Steady or alternating mode | |
| Flash Rate | 80-140 flashes per minute | |
| Sounder Output (at 1m) | 115dB | |
| Lens | Blue polycarbonate | |
| Body | White polycarbonate | |
| Bell Box Dimensions H x W x D | 291 x 268 x 69 mm | |
| Carton Dimensions H x W x D | 300 x 302 x 75 mm | |
| Weight | 0.9Kg | 0.69Kg |
| Packed Weight | 1.108Kg | 0.978Kg |
| Part Number | 8EP420 | 8EP425 |

ADE



| | | |
|--|-----------------------------------|--|
| Novar ED&S Ltd The Arnold Centre Paycocke Road Basildon Essex SS14 3EA United Kingdom | | Website www.ade.co.uk |
| Customer Service Tel 01268 563000 | Customer Service Fax 01268 563563 | Literature Helpline 0870 240 3387 |
| Email ade_orderenquiries@novar.com or ade_technical@novar.com | | Technical Helpline 01268 563247 |
| Registered office: Novar House 24 Queens Road Weybridge Surrey KT13 9UX Registered No. 189291 | | Literature Ref: ADE-RES/04-04-01 |



Novar Intelligent Building Systems offers a uniquely comprehensive range of solutions for specifiers and installers of fire, security, building management, datacoms and electrical installation products and is equipped to provide a single source solution for all your requirements