

DECIBELL E(GRADE 2 SAB)

| Features | Description |
|---|---|
| Piezo sounders with high decibel output | Belle: 118dBa. Decibell E/ Deltabell E / Deltabell Plus: 104dBA. Note: The Belle has 2 piezos. The Decibell E/Deltabell E/Deltabell Plus have 1 piezo. |
| 3 Way tamper action | Activation from front, back, and power supply cut off ensures protection from sabotage attempts. In this situation, the siren will activate independently of the control panel. |
| Positive/Negative trigger inputs | Can be connected to any output that is positive applied or negative applied on a manufacturer's control panel. |
| Universal triggering inputs | Can be connected to any output on a manufacturers control panel, positive applied, negative applied, positive removed, negative applied. |
| Supplied with battery | Complete with a backup battery so that even in the event of an intruder sabotage, the bell box will still operate and protect the property. |
| Siren cut-off timer | The cut off timer is defaulted to 15 minutes to meet industry regulations. |
| Engineer hold off facility | When first powered with the tamper switch open, the sounder will not activate. |
| Remote engineer hold off | It is possible to disable the bell box tamper when a control panel is in the engineers menu. |

TECHNICAL SPECIFICATIONS

| ELECTRICAL | |
|-------------------|-------------------------|
| Operating voltage | 9-16vDC (13.8v nominal) |

| CURRENT CONSUMPTION | |
|----------------------------|---------|
| Standby | < 50mA |
| Alarm | < 250mA |

| STROBE | |
|-----------------|-------|
| Strobe duration | 100mS |

| DECIBEL | |
|----------------|--------|
| Output | 106dBA |