

## **RELAYS & SWITCHES**

## **LOCKDOWN ALERT PULSING RELAY**





| Technical Specifications     |   |  |
|------------------------------|---|--|
| Relay Coil                   | Rated @ 24v dc - coil resistance = 1440 Ohms +/- 10%  |  |
| Contacts                     | 250v ac, 8A, VL 10A, double pole changeover   |  |
| Current Consumption<br>@ 28v | Normal: 7.5mA Activated: LED only: 24mA LED + buzzer: 37mA LED + relay: 43mA LED + relay + buzzer: 56mA |  |
| Enclosure                    | ROHS compliant FR ABS - 87 W x 87 H x 44 D (mm)   |  |

| Order Code |                            |
|------------|----------------------------|
| BRLDA      | Lockdown alert alarm relay |

| Operation       |   |
|-----------------|---|
| Pulse Mode      | When the key switch is turned to the ON position the relay will pulse alternately 'ON' and 'OFF'. The ON and OFF time of the relay can be individually programmed via DIL switch settings up to 15 seconds. |
| Buzzer Function | The buzzer emits a tone when the relay is activated. (Buzzer can be switched off).  |
| LED Indications | Red = relay operated.   |
| Trigger Signal  | Provide constant supply voltage (17-30vdc) and activate via key switch.   |

- Provides pulsing or continuous alert of the impending lockdown of a building
- 8 amp double pole relay
- Use with existing fire control panel
- Key switch activation
- Alarm status LED indicator
- ON & OFF pulsing times independantly programmable up to 15 seconds for truly customised ringing pattern
- Suitable for surface or flush fitting



+44 (0) 1895 424505



Columbia House, Packet Boat Lane, Cowley, Uxbridge,

Tel: +44 (0) 1895 422066

**Tel:** +44 (0) 1895 422066 **Direct Sales Line:** +44 (0) 1895 424505 **Email:** enquiries@haes-systems.co.uk **Web:** www.haes-systems.com