

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 @ 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 independently programmable up to 15 seconds for truly customised ringing pattern
- Suitable for surface or flush fitting



+44 (0) 1895 424505



Unit 3, Horton Industrial Park, West Drayton, UB7 8JD, United Kingdom

Tel: +44 (O) 1895 422066 Direct Sales Line: +44 (O) 1895 424505 Web: www.haes-systems.com

Email: enquiries@haes-systems.co.uk