



www.smartRdistribution.com orders@smartRdistribution.com

SR1-BGS-303-LSRC-42 CP3-LSRC-DB - Triple Pole Resettable BGU With Deep Back Box



Description

The CP3-LSRC-DB is a versatile triple pole resettable break glass unit (BGU) designed for emergency door release, offering both surface and flush mounting options thanks to its included deep back box. This unit provides a reliable and compliant solution for emergency egress, featuring clear visual and audible indications.

Key Features:

- Triple Pole Configuration: Provides three independent sets of contacts, allowing for flexible wiring and integration with various security and access control systems.
- Resettable Mechanism: Easily reset after activation using the supplied key, eliminating the need for replacement glass and reducing ongoing maintenance costs.
- Deep Back Box Included: Facilitates both surface and flush mounting installations, offering greater flexibility in deployment.
- Integrated Sounder: Features an adjustable sounder (65 to 85dB) to provide an audible alert upon activation, drawing immediate attention to the emergency.
- Bi-Coloured LED Indicators: Includes adjustable dual-colour LEDs that clearly indicate the unit's status (e.g., armed, activated).
- Protective Cover: Supplied as standard to prevent accidental activation.
- Single Gang: Designed to fit standard single gang electrical boxes for straightforward installation.
- Wide Power Compatibility: Operates on 12Vdc or 24Vdc power
- High Contact Rating: Contacts rated at 3A @ 125V for reliable switching.



Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road Haverhill · Suffolk · CB9 7AA · England Phone UK: 01440 704 387 Phone Int'l: +44 1440 704 387

"Putting the right pieces together"



01440 704 387

www.smartRdistribution.com orders@smartRdistribution.com

Product Specifications

Weight	kg
Colours	Green
Connection-type	Terminal connection
Construction	Plastic
Contacts	1-pole changeover (1 x SPDT), 2-pole changeover (2 x SPDT), 3-pole changeover (3 x SPDT)
Mounting	Surface Mount
Power-requirement	12-24 VDC

