Dycon Accessories





- Installation has been simplified by the use of internal slide-fit wiring terminals.
- As the window is pressed it slides down activating the call point switch and resulting in the door lock being released.
- Included in each pack is a special test key which allows the window to be returned to its original position thus resetting the call point.
- The triple-pole version interrupts both lines of supply for fail safe locks and also allows for monitoring via access control and alarm systems as recommended by most fire departments.

| Product Part Number | Maximum Voltage & Current-resistive loads |
|-------------------------------------|---|
| DA-Break02 – Resettable Dual Pole | 13.8VDC Max: 2 x 5 Amp maximum for lock operation |
| DA-Break03 – Resettable Triple Pole | 13.8VDC Max: 2 x 5 Amp maximum for lock operation |
| | 13.8VDC Max: 1 x 2 Amp for monitoring use |
| | Dimensions |
| DA-BreakC – Hinged Cover | Not Applicable |
| PCB size (h x w x d) | 87.5 x 87.5 x 56.5mm |

Dycon Power Solutions Ltd

Unit A, Cwm Cynon Business Park, Mountain Ash, CF45 4ER, United Kingdom.

For more information about the Dycon products:

website: www.dyconpower.com email: sales@dyconpower.com

Or to discuss your specific needs:

+44 (0)1443 471 900



Dycon leads the security and associated power supply markets, with UK design and manufacture of advanced power products, engineered to provide high quality, cost-effective solutions to meet current regulations and the specific needs of system integrators and end-users.

Designed and manufactured

in the UK

Dycon Accessories data sheet 27102020 V4