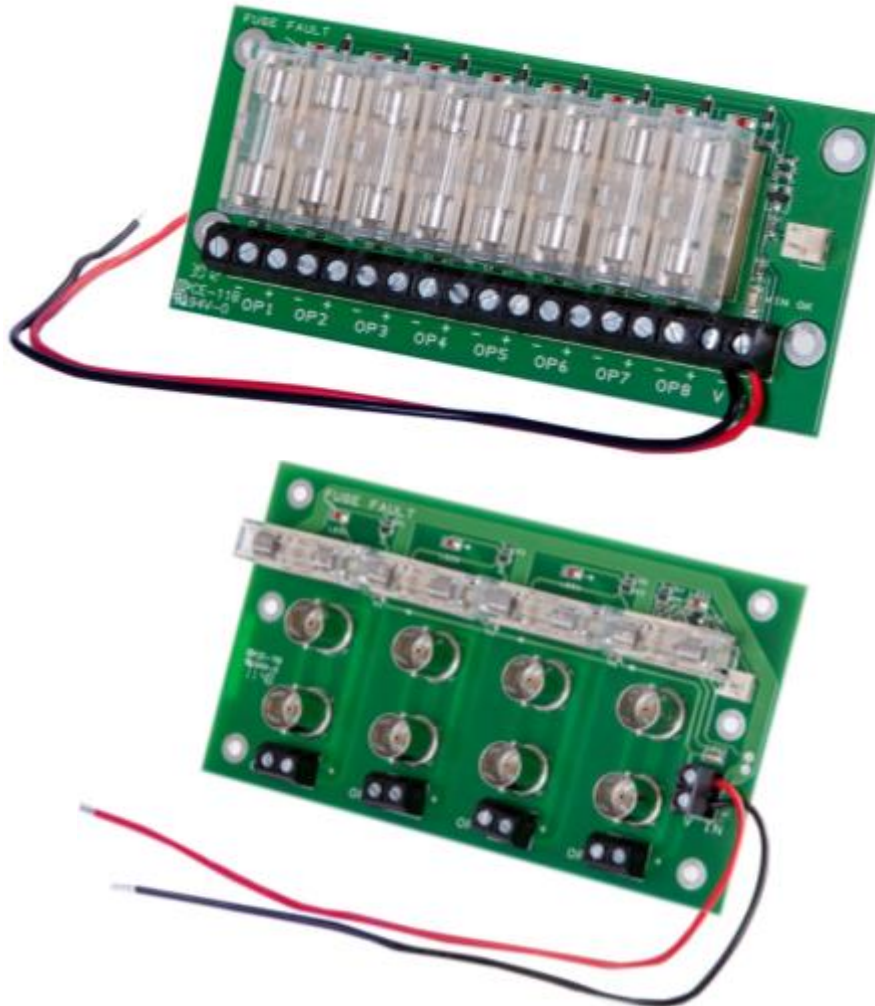


Dycon Accessories



General Purpose Products That Enhance System Operation

Output Splitters



Dycon D15X8 and D15X4-BNC are output splitters that enable a single power supply unit to drive several different devices at the same time. They take the power output from any Dycon 12Vdc or 24Vdc power supply and distribute it via either 8 separate, fused, wired outputs or 4 BNC loop-through video outputs with additional wired power outputs.

These useful splitters are protected by individual glass fuses and each has surface-mount LED showing whenever that particular fuse has blown. The fuse values can be changed to suit the load required at each point up to a maximum not exceeding the rated power output of the entire power supply.



DYCON
power solutions

www.dyconpower.com

General Purpose Solutions

Green Double-Pole and Triple-Pole Resettable Break-Glass-to-Exit Buttons



- 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 Descriptions	Part Numbers
8-way output splitter with 8 x individually-fused outputs	D15X8
4-way output splitter with 4 x BNC loop-through connectors	D15X4-BNC
Double-Pole Break-Glass Request-to-Exit Button	D1201-DP
Triple-Pole Break-Glass Request-to-Exit Button	D1201-TP

Specifications - Splitters	
Voltage Input	12Vdc to 24Vdc
Output Fuses (supplied)	D15X8-8 x 500mA + 2 x 1A; D15X4-BNC-4 x 500mA + 2 x 1A
Operating Temperature Range	-10°C to +40°C
Humidity	95% non-condensing
PCB size (h x w x d)	130 x 100 x 38mm

Dycon Power Solutions Ltd

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

For more information about the Dycon range of power products:

www.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

