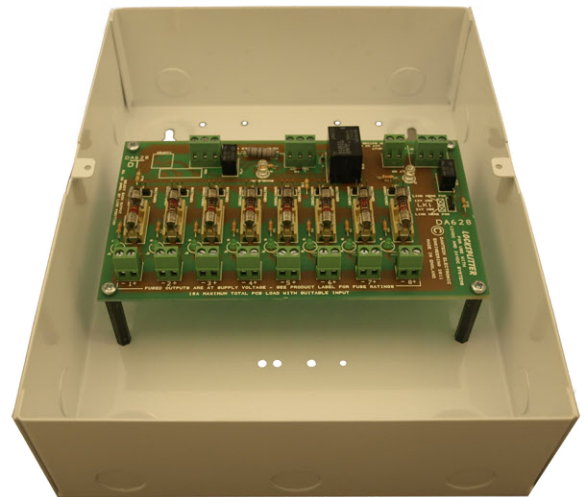
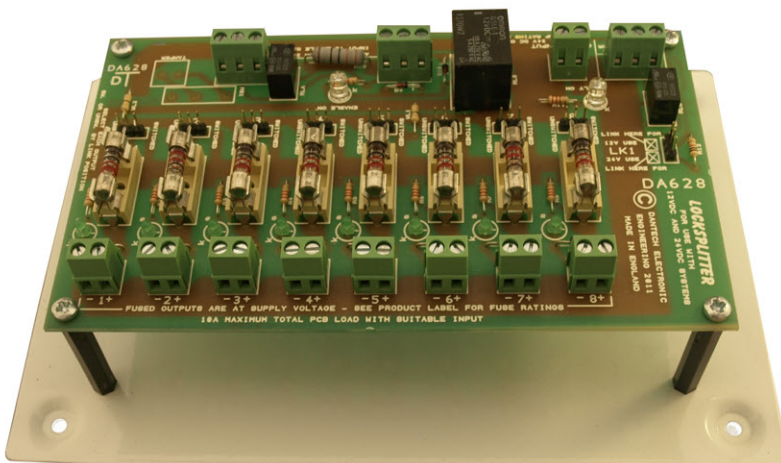


DA628

Lock-splitter distribution board

Features

- Available as either PCB only, plated or in a mild steel enclosure
- Input voltage either 12V DC or 24V DC, user selectable
- Individually fused outputs
- Mains on LED indication
- Made in Britain
- 5 year warranty



Description

Designed to take power from a security power supply to feed to multiple locks; the PCB will distribute 12V DC or 24V DC to eight individually fused diode protected outputs.

These can be individually selected to be powered continuously or switched, for example by a fire system. Monitoring changeover clean contacts are provided for PCB supply status and for enable trigger status. LED indicators are provided to show SUPPLY, ENABLE and individual output status.

Product code	Description
DA628U	PCB distribution board only.
DA628P	Plate mounted PCB distribution board.
DA628	Distribution PCB board within a mild steel enclosure.