



RED FLASH[™] 25Ah 120V Large Point End Switching Battery



DMS Part No K820–K739

The 120V Red Flash[™] Point End Switching Battery provides a safe, maintenance free power solution for high power switching applications. The Red Flash[™] battery uses reliable Cyclon lead acid batteries. It provides an environmentally friendly alternative to the wet nickel cadmium and flooded lead acid battery systems.

The Red Flash[™] 120V 25Ah valve regulated lead acid battery, is a low cost, safe, portable, maintenance free solution, capable of switching up to 11 ends simultaneously. By using AGM batteries that have a smaller footprint than conventional batteries, and do not gas under normal conditions, the battery can be housed in the same cabinet as other electrical equipment.

Established in 1986 DMS technologies are a leading supplier of battery products and power systems to a wide range of industries including Aerospace, Telecommunications, Transport and Marine. An ISO 9001:2000 company, DMS technologies offer excellent technical advice and after sales service.

Since 1991 DMS has been specialising in the supply of approved battery and charger products for the rail industry.

PADS No 0054/003115

Main Benefits

- High Performance.
- Long Service Life.
- Wide Operating Temperature Range: -65°C to +80°C.
- Improved Safety no loose electrolyte.
- Can be fitted upright or on their side.
- Reduction in system downtime no topping up or maintenance required.

Features

- Absorbed Glass Mat Technology.
- Modular Construction using Spirally Wound Lead Acid Cells.
- 5 battery modules each supplied inside a stove enamelled mild steel case with a clear Perspex inspection cover.
- Fitted with safe, fully insulated terminals.

www.dmstech.co.uk

RED FLASH[™] 25Ah 120V Large Point End Switching Battery

Technical Specification

Battery PADS Number	0054/003115
Battery Technology	Pure Lead Grid VRLA Battery using AGM technology
Design Standard	Designed to comply with Network Rail specification RT/F/C/11600
Battery System Layout	120V 25Ah module containing sealed lead acid cells. Cells
	connected in series by welded metal interconnections. Cells
	are conformably coated against the environment.
Battery Capacity & Voltage	25Ah : 120V (nominal)
Operating Temperature Range	-65°C to +80°C
Storage	2 year shelf life from full charge (at 20°C) before recharge
Dimensions mm (LxWxH)	Module: 360 x 180 x 183mm.
Weight	Module : 24 kg
	Total : 120kg
Construction	Powder coated mild steel case with Perspex inspection cover.
	Each module fitted with heavy duty handles and touch proof
	terminals.
Charging Notes	Suitable for use with constant voltage charging systems.
	Compatible with BR1875 chargers
	Charger output voltage must be set correctly for use with
	sealed lead acid batteries.
Safety	Touch proof terminals
Maintenance	Maintenance free battery system, no topping up required

DMS provides battery and charger systems for Rail applications. For further details or technical support, contact our Sales Team.

DMS technologies reserves the right to alter specifications without prior notice







Red Flash™ is a registered trademark of DMS technologies

DMS technologies, Belbins Business Park, Cupernham Lane, Romsey, Hants., SO51 7JF, UK Tel: +44(0) 1794 525400 Fax: +44(0) 1794 525450 e-mail: sales@dmstech.co.uk

5501-0056 lss 4

www.dmstech.co.uk