

# ***PRESS RELEASE***



## **DMS technologies wins Stagecoach contract for 24V Engine Start Power Packs**

**November 2014**

Hampshire-based DMS technologies, the original UK manufacturer of engine start packs for the military and emergency services, has agreed a contract with Stagecoach Bus & Coach of Manchester to supply the RedFlash™24HD Power Pack across Stagecoach's depot network.

The high rate RedFlash™24HD delivers a cranking current of 1100A, with a peak of 2400A, and is capable of the multi-starting of a number of vehicles in between charging. These starter packs incorporate such safety features as surge and spike protection to eliminate damage to the on-board electronics whilst an On/Off isolator switch ensures the power is available only when it is needed.

The use of fully insulated cable clamps or "cow-bell" connectors, welding grade cable and the highest quality batteries means the unit can be used in the harshest environments and will start the most stubborn of engines. A robust polyethylene case both protects the internal batteries and electronics and is also resistant to oils and contaminants found in a workshop.

In addition to such accessories as trollies, cable extensions and replacement fuses etc., the RedFlash™24HD comes complete with a 3-stage 8A charger for fast and efficient charging.

For further information contact DMS technologies on 01794 525400 or e-mail [info@dmstech.co.uk](mailto:info@dmstech.co.uk) ( website [www.dmstech.co.uk](http://www.dmstech.co.uk) ).

ends

## Press Contact

David J Claxton    Marketing Manager 01794 525412    [dc@dmstech.co.uk](mailto:dc@dmstech.co.uk)  
DMS technologies, Belbins Business Park, Cupernham Lane, Romsey, SO51 7JF

## About DMS technologies.

Established in 1986, DMS technologies has become a leading supplier of battery products and portable power systems to companies and governments worldwide. With a reputation for quality and reliability, DMS technologies customers include the UK Ministry of Defence, Network Rail, Rolls-Royce as well as leading names in world of Motorsport and telecommunications.