



Glasswell and Last 2 kVA AC UPS

Glasswell and Last are electrical contractors, control panel design and manufacturers based in Bury St. Edmunds. The end-user for these UPS systems was Hexcel (Duxford, Cambs.), manufacturers of carbon fibre and composites.

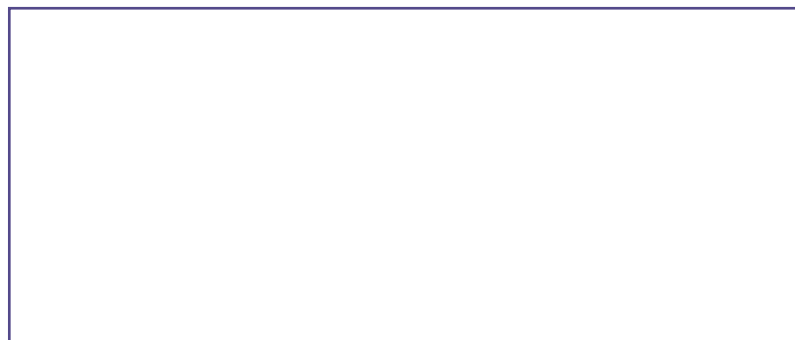
In 2009 Harland Simon UPS Ltd. won the contract to supply 2 x UPS systems to provide backup power to a control panel ICA section containing 2 PLC's and remote slave control panels with remote I/O to the main PLC.

Each system comprised of a standard COTS 2 kVA Eaton AC UPS and separate Harland Simon long runtime battery cabinets on castors to provide backup for 5 hours in the event of mains failure.

"Harland Simon sourced the batteries, designed and manufactured each long runtime battery cabinet to backup each 2 kVA UPS. Our LRBC are fully versatile and made to integrate with any UPS using plug and play technology." Andy Parfitt, Sales Director HSUPS.



- » Each system provides backup of a 6A load for 5 hours in event of mains failure
- » Other backup times available
- » Plug & Play battery cubicle for integration with any UPS
- » Recharge time selectable -12, 24 or 48 hours
- » Extra long DC leads available for remote siting of battery cubicle
- » Supplied on castors for ease of installation



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