



Farnell InOne expands power supply range with products from Vxl Power

Farnell InOne, the international marketer and distributor of electronic and maintenance, repair and operations (MRO) products, has significantly expanded the range of power supplies it offers by including selected product lines from Lincoln-based manufacturer Vxl Power in the latest edition of the Farnell InOne catalogue.

Set up last year by former employees of liquidated company Bulgin Power Source, Vxl Power designs and manufactures battery-backed PSUs for low to medium power applications, as well as a range of encapsulated AC-DC linear power supplies.

A number of PSUs that were previously in the Farnell InOne catalogue under the Bulgin Power Source banner have now reappeared as Vxl Power products, and these are supplemented by two new offerings that have been developed by Vxl in the last 12 months.

The products making a reappearance are the Oracle 12V/170W battery-backed switch-mode PSU, which is designed to be used in conjunction with a single backup battery to provide standby power for low-power systems, and the EPS series encapsulated AC-DC linear power supplies - a comprehensive range of 1W and 5W PCB-mounting units offering either 120VAC or 230VAC inputs and single, dual or triple outputs.

Vxl Power has continued to develop the Oracle range of battery-backed PSUs, and the first fruit of this work was the Oracle II-75 series. Available in both 12V and 24V versions, this PSU fully complies with the performance, environmental, electrical-safety and EMC requirements of the EN54-4 standard for power supplies used in fire detection and alarm systems.

This product has recently been complemented by the Oracle II-45, which is a competitively priced 45W switch-mode PSU that is proving to be ideal for use as a battery charger in cost-sensitive fire-panel applications.

Further information from:

Grant Ashley,
Vxl Power Ltd.,
Tel: +44 (0)1522 500511 Fax: +44 (0)1522 500515,
e-mail: grant.ashley@vxipower.com

Issued by:

Rick Bauling,
RJB Communications,
Tel: +44 (0)1234 782255 Fax: +44 (0)1234 782744,
e-mail: rbauling@rjbcms.com

7th July 2004 Ref. VX006A