

Company Contact

Amanda Vera
Marketing Communications Coordinator
408 518 6450
amanda.vera@artesyn.com

Free literature

POWER CONVERSION PRODUCTS – NEW SHORTFORM CATALOG

Covers all of Artesyn's standard dc-dc converters and ac-dc power supplies

Introduces 58 new POL converters, 2nd generation quarter-brick & new eighth-brick IBCs, plus 250W ac-dc power supplies

Framingham, MA, June 28, 2005 - - Artesyn Technologies Inc. (Nasdaq:ATSN) has published a new edition of its popular 'Quick-select Guide to Power Conversion Products'. Now running to an information-packed 24 pages, issue 5 of this short-form catalog is an invaluable source of reference data for electronics engineers and system developers. It covers all of Artesyn's standard ac-dc power supplies and dc-dc converters – offering thousands of configuration options – as well as customized products and specialized power sources for medical applications. Most of the products listed are available off-the-shelf or with very short lead times.

Issue 5 of the catalog highlights the wide range of new products that Artesyn has launched since the previous edition was printed. These include 58 different types of non-isolated point-of-load (POL) converters, spanning four application-optimized families, together with 2nd generation quarter-brick and new eighth-brick intermediate bus converters (IBCs). This edition of the catalog also introduces three highly compact 250W ac-dc power supplies and features a separate section on power supplies for medical applications.

The new edition of the catalog is available in PDF and printed formats. The 1.2Mb PDF can be easily downloaded from Artesyn's web site at www.artesyn.com/powergroup/quick_select_guide.htm, and this page also links to a form for requesting printed copies. The catalog provides clear, well-structured and comprehensive listings of Artesyn's entire core range of power conversion products, with each entry supported by key electrical performance and mechanical data. Readers will discover that the title 'Quick-select Guide' is highly descriptive – they will be able to locate the optimum power source for their application within seconds.

ends