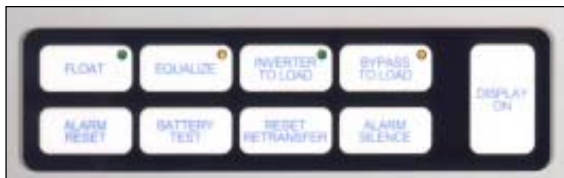
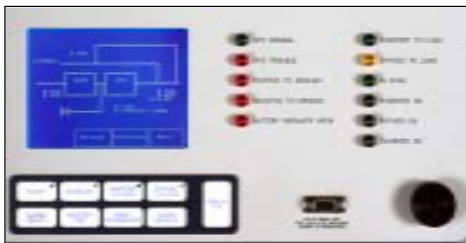


New from Solidstate Controls Inc.

3 Phase Digital PROCESSPOWER UPS (3DPP)

Solidstate Controls, Inc. (SCI), of Columbus, Ohio, USA is pleased to announce the introduction of its latest product offering, the 3DPP series UPS system. The 3DPP series is part of SCI's PROCESSPOWER® family of UPS products. The 3DPP is a true, on-line double-conversion system, that provides clean, regulated, continuous power for critical AC loads. The 3DPP utilizes a state of the art digitally controlled Pulse Width Modulated (PWM) inverter design that offers advanced communications and control capability. These systems add to SCI's already broad range of electrical distribution equipment that includes Ferroresonant UPS systems and inverters.

3DPP systems are ideally suited for the needs of the Chemical, Offshore Oil Platform, Process Control, Power Generation, and Petrochemical industries. The 3DPP design incorporates input and output isolation transformers, a dual-source, fully controlled and rated static switch, and a customer-specified internal or remote manual bypass switch. The unit includes a man-machine interface panel with LCD touch screen that enables continuous monitoring of system status, and displays the information via an operational mimic diagram on the LCD panel. User friendly system "Help" buttons and system messages are strategically placed to describe and define menu- key functions and displayed data. The menu-driven touch screen is password protected against unauthorized or inadvertent access.



Located directly beneath the display screen is a system interface keypad that provides control of all critical UPS functions, eliminating the reliance on the touch screen for basic operational control of the UPS system. The system's serial (Db9) communications capabilities allow users access to advanced system diagnostic features as well as system adjustments. System reports include information on system voltage, current and frequency, as well as active and historical alarm events, and battery discharge activity. The data logging feature further enhances the user's ability to quickly troubleshoot the system, and trend battery usage.

Having the best of both Ferroresonant and PWM based UPS systems makes SCI unique in the Industrial UPS market, enabling the company to offer a full range of solutions to our clients' power

protection needs. This is just one more way in which Solidstate Controls, Inc. provides what our clients need to keep their businesses in business!

Solidstate Controls, Inc.'s manufacturing facilities are located at 875 Dearborn Drive, Columbus, Ohio 43085. All products are marketed through an independent network of manufacturer's representatives and distributors in the United States and in 27 foreign countries. Commitment to the customer continues long after the sale with a worldwide network of skilled, experienced field service technicians available for UPS installation, start-up, on-site service, and training.

For additional information, please contact Solidstate Controls Inc. at the above address or phone 614-846-7500 or fax 614-885-3990 attention Marketing Dept.



World Headquarters (an ISO Certified Quality Management Systems Facility):
875 Dearborn Drive, Columbus, Ohio 43085
Toll-Free 800-635-7900 (U.S. & Canada) * +1-614-846-7500 * Fax: +1-614-885-3990

Asia Pacific Headquarters:
Golden Star Ctr-Platz E-G 12th Fl - 99-87 Benham Street West
Shuang Wan Hong Kong
Phone: +852-2526-1967/1970 * Fax: +852-2526-0225

South American Headquarters:
Olive 1954 2000 Rosano, Argentina
Phone: +(54-34) 341-455-3332 * Fax: +(54-34) 341-454-0142

Mexico Office:
Calle Lago Mem No 32, 3rd Floor
Mexico City, Mexico 06700 D.F.
Phone: +(52) 555-250-1232 * Fax: +(52) 555-250-7981



A member of The Marmon Group of Companies