



Viewer...

ABB's Monthly Newsletter - April 2011



Cut Panel Costs and Increase Circuit Protection with ABB Miniature Circuit Breakers

ABB Miniature Circuit Breakers offer a compact solution to your circuit protection requirements and save installation time with the clip-on DIN rail mounting system. The current limiting features of these devices increase circuit protection by significantly reducing the let through energy and utilizing and tripping more than two

times faster than zero crossing breakers. The S200UDC series of Miniature Circuit Breakers is now available in UL489 DC applications up to 125VDC, including 1-pole and 2-pole devices with K and Z characteristics and rated current from 1A to 63A. <u>Read More</u>

Download Product Brochure (PDF)

Request a Catalog Request a Quote



New Fusible and Non-Fusible Disconnect Switches Save Space and Installation Costs

ABB is transitioning to our new line of Fusible and Non-Fusible Disconnect Switches. These switches are modular and compact in size allowing for easier installation and greater flexibility, making

them a perfect solution for circuit isolation, motor control and over current protection type applications. The comprehensive ABB range of Low Voltage Disconnect Switch products is the perfect choice for all switching applications. <u>Read More</u>

Download Product Brochure (PDF) Request a Catalog Request a Quote



ABB Makes Interrupting and Testing Circuits Safe and Reliable

When the need to test circuits arises, ABB offers a wide selection of test and disconnect options to satisfy your needs. Whether your requirement calls for a terminal block with test and/or disconnect capability pre-installed or the ability to test circuits after installation, ABB has the right solution. <u>Read More</u>

Download Product Brochure (PDF) Request a Catalog Request a Quote



ABB's New eLearning Center Provides Product Training

Get instant access to our library of rich-media training modules. Our E-learning Center is a great way for you and your employees to keep current on everything from the basics to our latest product innovations. Read More



Power Supply CP-E 12/10.0 Offers Solution for PV Solar Combiner Boxes and Inverters

ABB's new primary switch mode Power Supply CP-E 12/10.0 offers two voltage input ranges, which enables the supply with either AC or DC. It comes equipped with two large capacitors to ensure line buffering of at least 30ms (at 230 V AC). This makes these devices a great solution for providing DC power to string monitoring radios and remote switching devices for high fluctuating networks and battery powered plants worldwide. <u>Read More</u>

Events



Come See Us at AWEA WindPower Conference and Exhibition 2011

Visit ABB at the AWEA WindPower Conference and Exhibition on May 22nd -25th in Anaheim, CA. The WindPower Conference and Exhibition is produced by the American Wind Energy Association (AWEA) to provide a venue for the wind industry to network, do business, and solve problems. <u>Read More</u>

White Papers



Learn About More Ways to Cut Panel Costs

Ten Steps to Lean Electrical Controls – Reducing Waste, Improving Value Download Now

www.ABB.us | Subscribe | Unsubscribe

ABB Inc. 16250 W. Glendale Drive New Berlin, WI 53151 email: <u>abblvps@us.abb.com</u> phone: 1-888-385-1221

Copyright 2011, ABB. All rights reserved. This article is protected by United States copyright and other intellectual property laws and may not be reproduced, rewritten, distributed, re-disseminated, transmitted, displayed, published or broadcast, directly or indirectly, in any medium without the prior written permission of ABB.