

The Pulse of Power

Newsletter from ABB Power Technologies, Components

Volume 23, September 2003

Production capacity and delivery time information

Some of you may have seen that we are currently unable to provide general delivery time information on tap-changers and bushings on our web site.

The background is our recent and continued high order intake, and our subsequent actions to respond to the market requirements has made it difficult to provide general delivery information without misleading our customers.

Once we have reached a more stable situation our ambition is to launch an updated delivery information system to reflect our actual load and give subsequent guidance of lead times. For the time being we refer you to your ABB sales representative for delivery information.

We have an ongoing capacity increase initiative for tap-changers this year. The bushing production capacity will also increase considerably on selected parts of the range before the end of 2003.



New document CD and web site

In October, the next edition - no. 5 - of the document CD will be released. New features are:

- Tie-in resistor calculation program
- Installation video for tap-changers, type UC
- New pricelist for spare parts
- New and updated documents

To order your copy of the CD, send us a fax or an e-mail!

From October, the new common Insulation & Components website will be available. The URL is www.abb.com/electricalcomponents. The old Components website, COM_MUNICATOR - www.abbcomponents.com - will still be updated for some time. However, when the common Insulation & Components website is ready, the COM_MUNICATOR will be phased out.



The new "Tools" section includes the tie-in resistor calculation program and the installation video.

ABB Power Technology Products AB, Components
SE-771 80 Ludvika, SWEDEN
Tel. +46 240 78 20 00, Fax. +46 240 121 57
E-mail: sales@se.abb.com
Web site: www.abb.com

Publisher: Lars Nilsson (lars.o.nilsson@se.abb.com)

Editor: Catharina Malmberg (catharina.malmberg@se.abb.com)

Changes on the UBB ordering data sheet

To further increase the quality of our products and services and to insure safe operations of the tap-changer in its context, we have decided to change the UBB ordering data sheet. If the winding capacitances are provided, we can assist by calculating the recovery voltage. That way we can decide whether tie-in resistors are needed or not.

