

# Newsletter

Information to ABB Components' customers

June 2001

## New service agreement

ABB Components have taken another important step towards our goal of having local service centres in all important markets, by setting up a service agreement with Ergon Energy, Australia.

The agreement means that ABB Components will train and authorise Ergon Energy to undertake service and repair jobs on our products.

Ergon Energy is based in Brisbane, and is focusing on providing transformer service to Australian power utilities. The Ergon staff has long experience in servicing transformers and have an excellent repair shop as well as all the necessary facilities for site work.



The service agreement was signed on 28 March by Daryl Scott of Ergon and Lars Jonsson of ABB Components. ■



### ABB Components' Newsletter

**Publisher:** Peder Barmé  
peder.barme@se.abb.com

**Editor:** Catharina Malmberg  
catharina.malmberg@se.abb.com

**Address:** ABB Components  
SE-771 80 Ludvika  
Sweden

**Fax No.:** +46 240 121 57

**E-mail:**  
sales@se.abb.com

**Web site:**  
www.abb.com

## Report from the UK roadshow

The second demo show container is now on the road. The reaction from the customers have been more than positive and we have got a lot of questions and good discussions around our products.



After visiting Spain and Portugal, the container, accompanied by area manager Lars Lidén, travelled around UK for two weeks in May, and made 6 stops: at Brush Transformers in Loughborough, Yorkshire Electricity in Castleford, ABB in Dundee with Scottish and Southern visiting, VA Tech Peebles in Edinburgh, GPU PowerNet in Walsall and finally, NGC in Leatherhead. In total, more than 100 people visited the container during the trip.

Next stop for the demo show will be Poland, later this autumn. ■



Inside the container at GPU PowerNet in Walsall.  
Lars Lidén with Mr Barry Lowe, Procurement Manager.

## New bushing types for retrofit

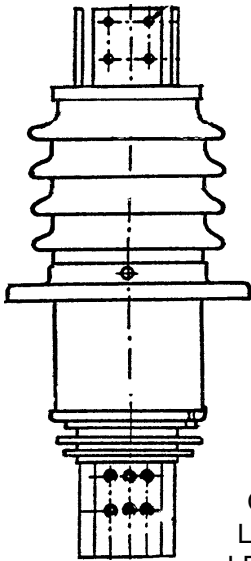
To meet customer requirements for replacement of old ABB/ASEA type bushings we have taken a decision to re-design types GOA 250/2500 and GOH 150/12.

For more information about retrofit products, please contact Ove Bodin, [ove.bodin@se.abb.com](mailto:ove.bodin@se.abb.com). ■

### Transformer bushings, type GOA 250 ⇒

The new design of GOA 250/2500 is made to fit better in our production facilities. The dimensions of flange and oil-side portion are identical to the old design. The length of the airside portion is slightly longer than the old design.

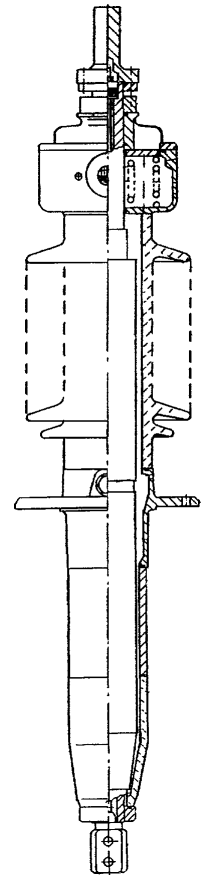
Detailed information's of design, dimensions and electrical datas can be found in our new installation and maintenance guide 2750 515-144.



### ⇐ Transformer bushings type GOH 150/12

The new design of GOH 150/12 is made with the same sealing system as for the modern GOH 170 types and with the new test tap design. The sealing system has been used for many years for bushing type GOH 170 without any problems. The dimensions of oil-side and air-side portions are identical to the old design.

Ordering numbers are  
LF 126 010-B for brown insulator  
LF 126 010-C for grey insulator



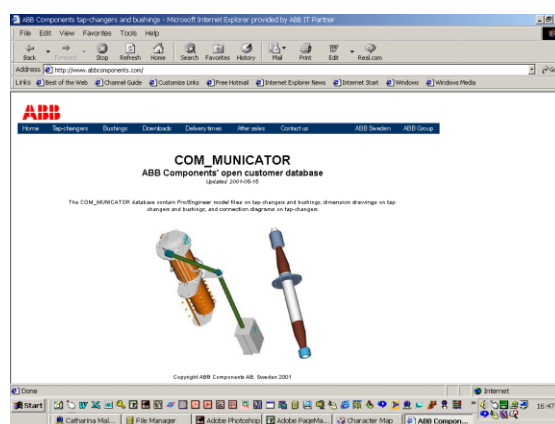
## Facelift for the COM\_MUNICATOR

The COM\_MUNICATOR website got a much needed facelift in May. Several new features were added, and the library of drawings is now complete: all standard dimension drawings on bushings are available, in addition to the tap-changer Pro/E models, dimension drawings and connection diagrams, and the bushing Pro/E models.

The COM\_MUNICATOR has also got links to other information from ABB Components: Products & Downloads, Delivery time information and After sales. So check it out, at [www.abbcomponents.com](http://www.abbcomponents.com)!

The next issue of the document CD (available in August) will include the complete COM\_MUNICATOR, to facilitate for those not using fast Internet connections.

Any questions regarding the website and the product documentation can be answered by Catharina Malmberg, [catharina.malmberg@se.abb.com](mailto:catharina.malmberg@se.abb.com). ■



## e-Store for bushings and tap-changers

The new ABB Components e-Store for bushings and tap-changers is now up and running. Some pilot customers are using the new possibility to configure and order products via Internet.

By using the new system, the customer gets continuous assistance throughout the whole selection process, and a complete set of on-line product drawings. ■

