

System pro *E* combi

CombiLine N – New busbar system 185 mm

Frankfurt, March 15, 2016 – Based on the CombiLine modules, ABB's STRIEBEL & JOHN brand has extended its distribution panel system by a central busbar system (185 mm). With the main busbar system also serving as distribution busbar system, this is a cost effective solution. The modules were developed and tested in TriLine cabinets.

Thanks to its high packing density, the new system saves a lot of space, especially when it comes to modules for fuse switch disconnectors and for switch disconnector fuses themselves. The new modules are compatible with standard CombiLine N modules, so that there is a wide range of applications. All copper components may be ordered by type or as copper drawing for in-house productions.

Customers may choose from three alternatives to get the most appropriate form of supply: As complete supply, the modular system panel comes with all modules fully assembled to the mounting frame and installed to the distribution cabinet. As flatpack, all the individual parts required for assembling a module are packed and supplied separately. Another option, is the delivery as system components. In this case, the parts are ordered individually, in order to create user-specific modules, or to expand or modify existing ones.

ABB (www.abb.com) is a leading global technology company in power and automation that enables utility, industry, and transport & infrastructure customers to improve their performance while lowering environmental impact. The ABB Group of companies operates in roughly 100 countries and employs about 135,000 people.

Note: All data per US-GAAP.



New CombiLine N modules save space and offer versatile application options.

For more information please contact:

Manfred Lindert
ABB STRIEBEL & JOHN GmbH & Co. KG
Head of marketing and communication
Tel: +49 7841 609 542
manfred.lindert@de.abb.com