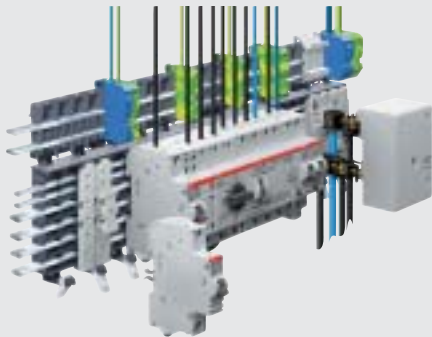


# Press Release



*For your business and technology editors*

June 2003



**Print quality CMYK product photos are available on CD ROM or for download at <http://www.ssac.com/infocntr/smissec.htm>**  
**Photos available:**

## **Announcing the smissline Power Distribution Bus Bar System**

ABB is pleased to announce its smissline power distribution bus bar system.

The smissline is a smart new way of distributing power at levels up to 200A at 600V. The system adds no height or width and eliminates 50% of the power wiring. The smissline literally pays for itself while increasing flexibility, density, serviceability, and profit!

With ABB's smissline, DIN rail components mount with a "click", base mounted components mount with screws, and single-phase devices can be mounted adjacent to multi-phase devices on the same system. This bus bar system offers from

6 to 100 poles per system and employs a finger safe design for greater operator safety.

ABB's smissline is UL and IEC approved, and is available through ABB distributors throughout the world.

For more information, visit our web site at [www.abb-control.com](http://www.abb-control.com) or call ABB at (888) 385-1221.

### **For more information please contact:**

Low Voltage Products & Systems  
ABB is an ISO 9001 company.  
Editor: Ron Fiorentino (940) 397-7015  
Technical Assistance (888) 385-1221  
E-mail [abb\\_lvps@us.abb.com](mailto:abb_lvps@us.abb.com)  
Visit our web site at [www.abb-control.com](http://www.abb-control.com)  
Send leads to: 1206 Hatton Road, Wichita Falls, TX 76302