



2200 US Highway 27 South
Richmond, IN 47374

Phone: 765.983.5200
Fax: 765.983.5257

www.Belden.com

News Release

From: Belden®
Chris Long
804.897.9309

Agency Contact: Adventive Marketing, Inc.
Janet Killen
847.590.1110

For Immediate Release – November 9, 2008

THE NEW PICO (M8) CONNECTOR GENERATION

Richmond, IN – Lumberg Automation, a Belden Brand, introduces a new generation of Pico (M8) over-molded cordsets for actuator/sensor applications. This new generation of cordsets will replace the previous offered line of Pico (M8) over-molded cordsets.

The primary reason for the design change was to improve the quality and production of the product by eliminating cold solder joints and replacing them with a crimp mounting process. An optimized insert and a metal screw thread have special contours to ensure optimal networking and the best possible anti-twist protection, while the base of the molded body provides for flexible kink protection. The products have an IP 67 / IP 68 protection rating.

These connectors are ideally suited for small assembly machinery and work very well with the line of Pico (M8) Distribution Boxes released in 2006. Connector configurations include: 3-, 4-, and 8-Pole Male or Female, Straight or 90°, Snap-In or Ratchet Type. Cable options include: PVC or PUR Halogen Free.

For more information on these products and others, visit our website at www.lumberg-automation.com or for technical support; contact Bernie Baruffalo (804) 897.9313 or E-mail bernie.baruffalo@lumberg-automation.com.

About Belden

Belden is a leader in the design, manufacture, and marketing of signal transmission solutions for data networking and a wide range of specialty electronics markets including entertainment, industrial, building management and aerospace applications. Belden has manufacturing facilities in North America, Asia and Europe as well as distribution centers in the U.S., Canada, Singapore, Australia and The Netherlands. A majority of Belden's manufacturing, engineering and support functions are registered to the International Organization for Standardization.

###