

News Release

For Immediate Release – April 14, 2008

BELDEN NOW OFFERS MODULAR ENCLOSURE AND RACK SOLUTIONS FOR BROADCAST, A/V, SECURITY, TELECOM

RICHMOND, IN – Belden, a world leader in the development of signal transmission solutions for wired and wireless enterprise networks, as well as industrial, broadcast, residential and security markets, is now offering a array of innovative equipment housing and storage solutions designed specifically to meet the needs of the professional broadcast, audio/video, security and mobile telecom markets.

Belden broadcast, A/V enclosures and racks are a logical extension to its popular line of IT Networking enclosures. Belden enclosures are engineered for maximum flexibility in configuring systems that meet unique application requirements while, at the same time, facilitating cable installation and management.

Belden enclosures and racks are well-suited to support infrastructures for structured cabling systems; copper or optical fiber cable and connectivity systems (including patch cords, harnesses and cable assemblies); and wireless LAN systems. In selecting Belden's high-quality, enclosure and rack solutions, users can be assured that all components will work together and perform flawlessly and with utmost reliability. To assist users in configuring and ordering a system to fit their size, space and component storage requirements, Belden offers a simplified ordering matrix as well as personalized service and support.

Storage Options for Broadcast, A/V, Security and Wireless Telecom

The new series include the **Belden XSF and XMF Series** for broadcast applications, and the **Belden XME and XMER Series** for broadcast, audio/video, security and wireless telecom applications. Key design criteria include uncompromisingly strong and well-built structures – along with component features that have been designed specifically to optimize the performance of the cable and to give the user uncommon flexibility in cable management.

All of the cabinets and rack frames comprising these four configurations feature:

- Welded steel frame construction for maximum strength and support
- Belden's unique Quick Mount System for flexible, fast and easy cable routing
- A selection of sizes and options to meet diverse space requirements for height and depth, with units suitable for stand-alone or ganged configurations

-- MORE --

BELDEN NOW OFFERS MODULAR ENCLOSURE AND RACK SOLUTIONS

ADD ONE

- Wide selection of components, including reversible doors, riser bases, side and top panels, spacing panels, EIA rail kits, drawers, and front-mount work surfaces among others
- A full complement of accessories for outfitting enclosures and rack – including shelving, mounting devices, cable tie mounts and other cable management support options

- Perforated, solid glass and vented doors, and a variety of top panel options to provide passive convective cooling
- A complete offering of power distribution units to accommodate your specific project requirement

For more information on Belden's innovative Enclosure and Rack Solutions, contact Belden, P.O. Box 1980, Richmond, Indiana 47375, or call 1.800.BELDEN.1. FAX: 765.983.5294. Or visit the Web site: www.belden.com to download a copy of the brochure.

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.

###