

News Release

**From: Belden
Berry Medendorp
+31 77 387 8555**

For Immediate Release – November 9, 2007

BLDPR062E1107

Oxygen-Free, High-Conductivity, Halogen-Free: Belden introduces new Brilliance[®] speaker cables

Belden has introduced Brilliance[®] Oxygen-Free High-Conductivity (OFHC) halogen-free speaker cables. Designed for indoor, outdoor and buried applications, these cables connect loudspeakers with amplifiers and thanks to their high conductivity oxygen-free copper core, they deliver superior and distinctive sound performance. Twisted and color-coded conductors provide better RF, sound quality and improved EMC and low capacitance polyolefin insulation ensures superior high frequency response and extended distance runs.

These new Brilliance[®] OFHC halogen-free cables are ideal for use residential buildings, cruise ships, conference rooms, airports, music venues, hospitals, schools and similar situations, and their performance will be of interest too for loudspeaker manufacturers and equipment installers. The use of halogen-free plastic means no toxic gas and low smoke emissions during a fire.

Werner Eich, Belden EMEA Marketing manager for Entertainment says: “Transmission of sound, whether to a few people or to thousands in a stadium, always needs to be clear and of the finest speaker quality. Once again, Belden has developed an innovative cable to provide the very best performance.”

In addition to superior performance, new Brilliance® OFHC halogen-free speaker cables have a number of installation advantages over competitive products. These include easier installation with highly stranded copper conductors, easy to pull constructions and easier installation with zone legends for location identification and meter marked cable jackets. The cables can be used inside or outdoors with cold flexibility up to -40°C and their small outer diameter significantly reduces cable space.

Belden Brilliance® OFHC halogen-free speaker cables are available in four types of unshielded single pair and speaker snake cable. These include 2.5mm² and 4.0mm² constructions, all with 100, 500 and 1000m put-ups. The cables have highly efficient, high purity copper conductors to transmit super quality sound and are twisted and coded for easy identification. In addition, polyolefin insulation, which is better than traditional PVC, provides exceptional audio clarity together with superior high frequency response and extended distance runs. The cables have flexible, black, halogen-free jackets.

For more information about Belden, please visit www.belden-emea.com.

About Belden

Belden is a leader in the design, manufacture, and marketing of signal transmission products for data networking and a wide range of specialty electronics markets including entertainment, industrial, security and aerospace applications. Belden has manufacturing facilities in North America 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.

For more information about Belden, please visit www.belden.com

For further information, please contact:

Nancy van Heesewijk

EMG

Lelyweg 6

4612 PS Bergen op Zoom

The Netherlands

Tel: +31 164 317 018

Fax: +31 164 317 039

E-mail: nvanheesewijk@emg.nl

www.emg.nl

Berry Medendorp

Belden

Tel: +31 77 387 8555

Fax: +31 77 387 8488

E-mail: berry.medendorp@belden.com



Belden has introduced Brilliance® Oxygen-Free High-Conductivity (OFHC) halogen-free speaker cables. Designed for indoor, outdoor and buried applications, these cables connect loudspeakers with amplifiers and thanks to their high conductivity oxygen-free copper core, they deliver superior and distinctive sound performance.

This press release and relevant photography can be downloaded from

www.PressReleaseFinder.com

Alternatively for very high resolution pictures please contact Nancy van Heesewijk

(nvanheesewijk@emg.nl , +31 164 317 018)