



## FOR IMMEDIATE RELEASE

**Contacts: Communications Americas:**

Jere Geib  
ph: +1-717-985-2097  
jere.geib@tycoelectronics.com

**Communications EMEA:**

Bernd Pfeiffer  
ph: +49-6103-709-1155  
bpfeiffer@tycoelectronics.com

**Communications Asia/Pac:**

Yvonne Law  
ph: +852-2738-3466  
yvonne.law@tycoelectronics.com

### AMP Hi-D Next Generation Infrastructure Hardware

Bensheim, 01 June, 2007

Tyco Electronics Corporation, a global leader in structured premises cabling systems, introduced a complete new generation of connecting hardware during CEBIT 2008. The AMP Hi-D system is a range of different cabling products and has been developed to support the demands and requirements of mission critical operations in data centers and enterprise networks.



According to Thorsten Punke, Marketing Manager, rack density and operational complexity are increasing; in addition, maintenance and daily tasks are changing, so customers are looking for a new type of hardware. The AMP Hi-D system provides this combination and offers many benefits which result in operational cost savings. The basic idea of the concept is to design in all the necessary features in order to minimize on site installation work. The core of the system is the patented lateral corner bracket combined with angled panels. The result is high density, controlled bend radii and well organized cables.

As earthing and bonding are mandatory for all kinds of IT system, AMP Hi-D systems allow all necessary connections to be made without the need for additional steps during installation. This “quick earthing” feature is a kind of milestone and improves the necessary bonding procedure significantly.

To learn more about Tyco Electronics AMP NETCONNECT premise cabling solutions visit [www.ampnetconnect.com](http://www.ampnetconnect.com) and [www.ampnetconnect.eu](http://www.ampnetconnect.eu)

### **About AMP NETCONNECT**

The AMP NETCONNECT business unit of Tyco Electronics Corporation develops, manufactures, and supplies a range of communications infrastructure products and systems for customers in government, education, healthcare, finance, manufacturing and technology markets. Having established itself as the preeminent provider of commercial premises structured cabling systems for optical fiber and twisted-pair copper technologies, Tyco Electronics has broadened its AMP NETCONNECT product portfolio to include a complete line of residential cabling solutions. Coupling this spectrum of industry-standard offerings with its superior customer service, the AMP NETCONNECT business unit is well positioned as a single-source system provider to meet the disparate communications infrastructure needs of commercial and residential customers.

### **ABOUT TYCO ELECTRONICS**

Tyco Electronics Ltd. is a leading global provider of engineered electronic components, network solutions, wireless systems and undersea telecommunications systems and services, with 2006 sales of US\$12.3 billion to customers in more than 150 countries. We design, manufacture and market products for customers in industries from automotive, appliances and aerospace and defense to telecommunications, computers and consumer electronics. With approximately 8,000 engineers and worldwide manufacturing, sales and customer service capabilities, Tyco Electronics' commitment is our customers' advantage. More information on Tyco Electronics can be found at [www.tycoelectronics.com](http://www.tycoelectronics.com).