



FOR IMMEDIATE RELEASE

CONTACT:

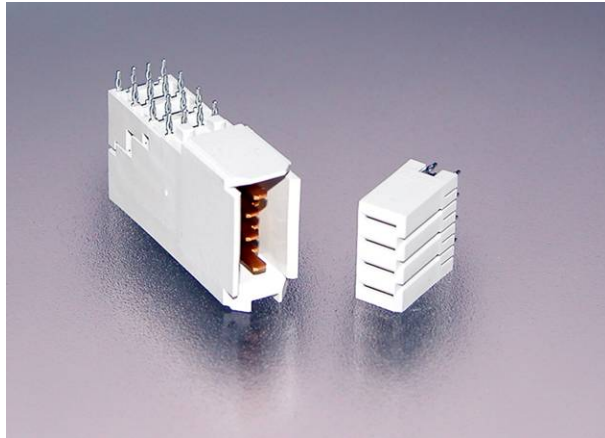
Lori Hemminger
Tyco Electronics
Ph: 717-985-2305
Fax: 717-986-3388
lori.hemminger@tycoelectronics.com

Mike Ratcliff
Tyco Electronics
Ph: 717-592-2316
mike.ratcliff@tycoelectronics.com

**SLIM UNIVERSAL POWER MODULE (UPM) CONNECTOR
OFFERS SOLUTION TO LIMITED BOARD SPACE**

HARRISBURG, Pa., Feb. 26, 2007 –Board space can be limited and critical to your application. Tyco Electronics has just released a new solution. The Slim Universal Power Module (UPM) is a thin printed circuit board mountable power connector with eight UPM-style contacts and three sequencing levels. The total footprint is 8.5 mm (0.335”) of pcb edge space. The Slim UPM connector has been designed for high-end telecommunication equipment including storage and server equipment. With a current rating at 8 Amps per contact and its small stature the Slim UPM connector is extremely effective where board space is critical and low currents are required.

The Slim UPM connector consists of two mating halves – a right angle plug (1903977-X) and a vertical receptacle (1903978-1). Both connectors are currently available for sampling and purchase. For more information on Tyco Electronics’ Slim UPM connectors, please contact your local Tyco Electronics Sales Engineer or visit our website at www.tycoelectronics.com.



About Tyco Electronics

Tyco Electronics is a leading global provider of engineered electronic components, network solutions and wireless systems, with 2006 sales of \$12.7 billion to customers in 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 over 8,000 engineers and worldwide manufacturing, sales and customer service capabilities, Tyco Electronics' commitment is our customers' advantage. For more information, visit <http://www.tycoelectronics.com>.

####

TYCO is a trademark. Other products, logos and Company names mentioned herein may be trademarks of their respective owners.

Editors Note: High-resolution photo (Ref#PR00271) available upon request by sending e-mail to lori.hemming@tycoelectronics.com

C: PR00271_SLIM_IPM_solution_limited_bd_space