

FOR IMMEDIATE RELEASE – August 2008

CONTACT: Mike Hughes
US Conec Ltd.
Phone: (828) 267-6334
mikehughes@usconec.com

New singlemode, thermoplastic MT ferrules offer superior performance

US Conec Ltd. announces the immediate availability of singlemode capable thermoplastic MT ferrules. The extremely low hygroscopic properties of US Conec's glass filled, polyphenylene sulphide (PPS) MT ferrules offer an environmentally superior singlemode MT solution which can be produced with large volume injection molding. The highly stable PPS material allows preparing fiber tip protrusion with both reduced polishing time and force resulting in improved endface geometry control. Singlemode PPS MT ferrules are available in high volume, are compatible with MTP Brand MPO connector components and are fully compliant with IEC 61754-7.



US Conec 12 Fiber, SM PPS MT Ferrule

US Conec Ltd. manufactures singlemode and multimode MT style and contract multifiber ferrules, the MTP Brand MPO connector family, Concours® optical flexible circuits and fan outs, contract precision molded parts for optical packaging, and sells OptiPop and IBC brands novel dry cloth connector cleaning products.

For additional information on US Conec's singlemode PPS MT ferrules, please go to www.usconec.com

To make inquiries, please contact US Conec at customerservice@usconec.com or call US Conec Customer Service at 1-(800) 769-0944 or 1-(828) 323-8883.