

Product News

Reference: PE080925-1-US

Date: September 25, 2008



26.5 GHz Armored Test Cables

Pasternack introduces their new PE315 & PE317 Series of 26.5 GHz Test Cables which are designed to withstand harsh environments making them ideally suited for environmental test applications

Pasternack's PE315 & PE317 offer high phase stability with low PTFE loss, and the solid center conductor ensures low insertion loss while providing outstanding phase and amplitude stability. Durable Passivated Stainless Steel connectors ensure secure matings over and over again, while external armoring removes any excessive bending radius. Temperature performance from -55°C to +165°C makes these test cables perfect for environmental test systems. PE315 Test cables are terminated with Male 3.5mm connectors while PE317 test cables are terminated with both a Male and Female 3.5mm Connector. All cables are offered in standard cable lengths of 24 / 36 / 72 inches and are available for same-day shipment.

Pasternack Armored Test Cables are stocked at the factory to support same-day shipment, with real-time pricing and inventory stock available online at www.pasternack.com. Pricing is as low as \$595 (US) for 24" length cable assemblies terminated with Male 3.5mm Connectors in single piece quantities. Use Pasternack's online selection guide for complete specifications and to buy online at www.pasternack.com. For additional support, contact Pasternack toll-free by phone at (866) 727-8376 or by email at sales@pasternack.com.

+++ends

For further information and reader enquiries:

Jake Ring, VP Sales & Marketing, Pasternack Enterprises,

Tel: (949) 261-1920 x 120
Fax: (949) 261-7451

Email: jake@pasternack.com
Web: www.pasternack.com

For further information, text and graphics by email or to discuss feature article opportunities:

Gorden Mack, Info-Mgt.net, 4588 Peralta Blvd, #11, Fremont, CA 94536

Tel: (510) 792-2071
Fax: (510) 792-2031

E-mail: gmack@info-mgt.net
Web: www.info-mgt.net

Note to editors:

Pasternack Enterprises started in 1972 in Irvine, California as a manufacturer of log amplifiers for the military and aerospace communities. Over the following 36 years Pasternack has evolved to offer one of the most extensive lines of RF coaxial and fiber optic products in the industry. In addition, the company provides value-added RF/Microwave and Fiber Optic cable assemblies, with custom and standard configurations available for same-day shipping. With the industry's largest off-the-shelf inventory available for immediate delivery, Pasternack has become The Reliable Source for customers within multiple markets, including the telecommunications, instrumentation, military, consumer electronics, transportation, industrial equipment and medical equipment markets.

