

Test Cables Withstand Harsh Environments



Working over an operating temperature range from -55°C to 165°C, Pasternack's PE315 and PE317 Series 26.5 GHz test cables endure in harsh environments for environmental test systems. The devices include passivated stainless steel connectors for secure matings over and over again, and external armoring for removing excessive bending radius. The PE315 Series are terminated with male 3.5 mm connectors, and the PE317 Series are terminated with both a male and female 3.5 mm connector. The cables are offered in lengths of 24", 36", and 72".

Pasternack
866-727-8376, www.pasternack.com [1]

Source URL (retrieved on 03/06/2015 - 10:15am):

<http://www.ecnmag.com/product-releases/2008/10/test-cables-withstand-harsh-environments>

Links:

[1] <http://www.pasternack.com/>