

### **OPTI-CORE Reference Cords and Kits**

*PANDUIT OPTI-CORE* Reference Cords and Kits enable users to confirm and validate performance of reference cables thereby ensuring reliable link measurements. These reference grade assemblies and kits are precision manufactured for repeatable high performance in the field, assuring high performance physical contact of fiber connectors under test to minimize risk and maximize reliability. Each *PANDUIT* Fiber Optic Reference Cord and Kit assembly's end-face geometry is controlled and documented ensuring low insertion loss and high return loss values, which translate into maximum link loss measurement reliability. Fiber-optic reference cable assembly kits provide in-field capability to qualify reference cable suitability for test use and enables users to confirm and validate that the performances are still within the specification.

*OPTI-CORE* Reference Cords and Kits from *PANDUIT* minimize total cost of ownership by providing excellent measurement capability in the face of tight application power loss budgets, delivers maximum reliability and helps the customer manage risk across the physical infrastructure

For more information, contact *PANDUIT*:

Web [www.panduit.com](http://www.panduit.com) • email: [cs@panduit.com](mailto:cs@panduit.com) • phone 800-777-3300

