

# Choose **OPTICAM<sup>®</sup>** Fiber Connectors The Highest Yield Solution

Ceramic or NEW  
Composite Ferrules



**PATENTED**

**PANDUIT<sup>®</sup> OPTICAM<sup>®</sup> Pre-Polished Fiber Optic Connectors provide fast and consistent terminations with yield rates approaching 100%.**

OPTICAM<sup>®</sup> Connectors continue to provide installers with a quick, high-yield pre-polished fiber optic connector solution. New composite ferrules offer an option for behind the wall, fiber to the zone, and panel installations. All innovative, patented OPTICAM<sup>®</sup> Connectors utilize the same universal tool to achieve the highest yield rates and optimum performance. Experience faster, more consistent terminations and reduced installation costs by using OPTICAM<sup>®</sup> Connectors.

All LC, SC, and ST OPTICAM<sup>®</sup> Connectors offer the following benefits:

- Higher yield rates reduce scrap and lower costs
- Patented dual cam design effectively eliminates crimping
- Re-termination capability ensures consistent termination
- 100% factory pre-tested assures high performance
- Easy-to-use universal tool virtually eliminates operator error

Together these features deliver higher yield rates for lower installed costs. OPTICAM<sup>®</sup> Connectors are available in singlemode or multimode (10Gig<sup>™</sup>, 50µm, 62.5µm) types, in simplex or duplex variations, and with zirconia ceramic or new composite ferrules (SC and ST, 50µm and 62.5µm) as part of the complete range of fiber optic connectivity solutions available from PANDUIT.

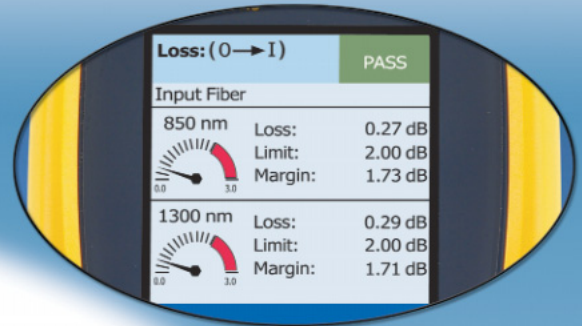


PANDUIT is a Technology Developer Partner for Storage Networking Hardware.

**Visit us at [www.panduit.com/](http://www.panduit.com/)**

**Contact Customer Service by email: [cs@panduit.com](mailto:cs@panduit.com)**

**or by phone: 800-777-3300 and reference ad #**



**Consistent High Performance**



**Easy-to-Use Universal Tool**

**PANDUIT is a Global Leader Providing Innovative End-To-End Network Connectivity Solutions that Enable the Deployment of Technology.**

- **Fiber Cabling Systems**
- **Copper Cabling Systems**
- **Outlets**
- **Raceway Systems**
- **Zone Cabling Systems**
- **Network Management and PoE Systems**
- **Fiber Routing Systems**
- **Racks and Cable Management**
- **Network Grounding Systems**
- **Network Identification Systems**
- **Network Cable Ties and Accessories**

