© Copyright 2004 by Tyco Electronics Corporation. All Rights Reserved. AMP, AMP Netconnect, Netconnect and Tyco are trademarks. Other products, logos, and Company names mentioned herein may be trademarks of their respective owners. Call Tyco Electronics at 1-800-522-6752 or visit our website at <a href="http://www.tycoelectronics.com/liberoptics">http://www.tycoelectronics.com/liberoptics</a>.

#### Issued 6/04 1773081

TYCO ELECTRONICS LC PRODUCTS –

#### **Designed with Your Needs in Mind**

# The Tyco Electronics Advantage – Designed for Strength

- Tyco Electronics proprietary latching improves side-load strength and rigidity
- Diamond knurled crimp body and improved die set design doubles tensile proof strength
- Crimp eyelet/heat shrink assembly retains cable jacket and resists side loads
- Bend limiting boot enables Tyco Electronics to meet both the requirements and the objective load levels for GR-326-CORE

# The Tyco Electronics Advantage – Designed for Installers

- Common body for all applications simplex or duplex; jumper (1.6mm to 3.0mm) or buffer
- Field installable duplex clip convert simplex into duplex, correct polarity errors
- Widened thumb latch increases hit area and bend strength for a more robust connector
- Ramped front latch snag resistant
- Protective cover does not fall off
- Connector kit RoHS Compliant
- Component or kit form maximum installation flexibility
- Boot options meet any application needs, from 250um, 900um, 1.6mm through 3.0mm, right angle, 45 degree angle; all in a variety of different colors

### Tested Externally at Two Different Independent Labs for TIA/EIA 568-B.3 and Telcordia GR-326-CORE Issue 3

- GR-326 samples tested on 1.6mm simplex cord using standard, matched cladding fiber vs. bend insensitive, depressed clad fiber used by some competitors
- ➢ GR-326 samples tested at four wavelengths 1310, 1490, 1550, & 1625nm
- Singlemode average new product attenuation less than 0.07 dB for all four wavelengths
- Transmission with applied load results never exceeded 0.2 dB (objective is 0.3dB; requirement is 0.5 dB)
- GR-326-CORE Issue 3 testing completed at an external lab
- TIA/EIA 568-B.3 testing completed at a different external lab (Qualification Test Report #501-580)
- > Multimode average new product attenuation of 0.1 dB at both 850nm and 1300nm
- Both Singlemode and Multimode product tested for use with anaerobic epoxy -Anaerobic Adhesive Report #501-579 – available at <a href="http://www.tycoelectronics.com">http://www.tycoelectronics.com</a>





Electronics