# **TrueNet®** Multimode Fiber Optic Patch Cords



As an integral part of the TrueNet<sup>®</sup> Fiber Connectivity product portfolio, ADC's multimode fiber optic patch cords are essential to meet the requirements of today's high-speed data networks. These patch cords can be used throughout the network in cross-connect, test or equipment areas to link optical equipment and are backed by the TrueNet Zero-Bit Error Warranty.

### Features:

- LC and SC duplex connectors are equipped with a removable duplex clip for simple Tx/Rx reconfiguration in the field.
- Lead-free OFNP jacket and RoHS compliant
- All patch cords are shipped with insertion loss tests for individual cords
- Readily available in LC-LC, LC-SC, and SC-LC configurations in standard lengths of 1, 2, 3, 5, 7, 10, and 15 meters.
- Offered in configurations with standard multimode glass types of 50 micron, 62.5 micron and 50 micron ultra (laser optimized to 300 meters)



ш

ũ

### Specifications

Operating Temperature Range:32° toIntermatability Standard:TIA/EhInsertion Loss:0.10 tReflectance:<-20 d</td>

32° to 158° F (0° to 70° C) TIA/EIA 604-10 (FOCIS 10) 0.10 typical, 0.30 maximum <-20 dB (MM)

## 62.5/125 Multimode Fiber Optic Patch Cords

Ordering Information	
Description	Catalog Number <sup>1</sup>
62.5/125 multimode; OFNP jacket <sup>2</sup>	
2mm zipcord SC-LC connectors	PAT-CLM6Q-XXXMPT
2mm zipcord SC-SC connectors	PAT-CM6Q-XXXMPT
2mm zipcord LC-LC connectors	PAT-LM6Q-XXXMPT

 $^{1}XXX$  = length in meters: 001 = 1.0m, 002 = 2.0m, 003 = 3.0m, 005 = 5.0m, 007 = 7.0m, 010 = 10.0m, 015 = 15.0m  $^{2}62.5/125$  patch cords do <u>not</u> come standard in 6.0m lengths. Contact ADC for availability of custom lengths.

# 50/125 Multimode Fiber Optic Patch Cords

Description	Catalog Number <sup>3</sup>
50/125 multimode - 150 meters @ 10Gigabit; OFNP jacket	
2mm zipcord SC-LC connectors	PAT-CLM5EQ-XXXMPT
2mm zipcord SC-SC connectors	PAT-CM5EQ-XXXMPT
2mm zipcord LC-LC connectors	PAT-LM5EQ-XXXMPT
1.6mm zipcord LC-LC connectors	PAT-LM5EV-XXXMPT
50/125 multimode - 300 meters @ 10Gigabit; OFNP jacket	
2mm zipcord SC-LC connectors	PAT-CLM5UQ-XXXMPT
2mm zipcord SC-SC connectors	PAT-CM5UQ-XXXMPT
2mm zipcord LC-LC connectors	PAT-LM5UQ-XXXMPT
1.6mm zipcord LC-LC connectors	PAT-LM5UV-XXXMPT

 $^{1}XXX$  = length in meters: 001 = 1.0m, 002 = 2.0m, 003 = 3.0m, 005 = 5.0m, 007 = 7.0m, 010 = 10.0m, 015 = 15.0m Contact ADC for availability of custom lengths.

#### Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

103064AE 5/08 Revision © 2008, 2007 ADC Telecommunications, Inc. All Rights Reserved

SPEC SHEE

