SPEC SHEE

ADC Structured Cabling Solutions

Patchcord Assemblies

Issue 2

Fibre Patchcord Multimode 50/125 SC-MTRJ Duplex

ADC offers an extensive collection of fibre optic patch cord and pigtail assemblies used throughout high speed networks in cross-connect, test or equipment areas to link optical equipment. Our patchcords undergo an extensive manufacturing and inspection process to ensure the performance requirements of your high-speed network are met.

Product Description and Application

Duplex patch cords used in communication networks for connecting between patch panels and/or active equipment.

Specifications

Environment	Indoors
Operating Temperature	20° to +70° C
Connectors	SC-MTRJ
Mode	Multimode
Core Size/Cladding	50/125μm
Connector colour	Beige
Polish	SPC
Insertion Loss (IL)	<0.3dB
Return Loss (RL)	>40dB

Ordering Information

Description	Product No.
Fibre Patchcord Multimode 50/125 SC-MTRJ Duplex 1 Mtr	6881 2 416-1010OR
Fibre Patchcord Multimode 50/125 SC-MTRJ Duplex 2 Mtr	6881 2 416-1020OR
Fibre Patchcord Multimode 50/125 SC-MTRJ Duplex 3 Mtr	6881 2 416-1030OR
Fibre Patchcord Multimode 50/125 SC-MTRJ Duplex 5 Mtr	6881 2 416-1050OR
Fibre Patchcord Multimode 50/125 SC-MTRJ Duplex 10 Mtr	6881 2 416-1100OR
Fibre Patchcord Multimode 50/125 SC-MTRJ Duplex 15 Mtr	6881 2 416-1150OR

*KRONE Communications Ltd. is now ADC India Communications Ltd.





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 patents 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

6881 2 416-1XXXORIN / Issue 2 © 2010 ADC Telecommunications, Inc. All Rights Reserved.