

Fibre Optical Adapters

SC , FC, ST, LC & MU Type



AD-SCUSXSM TO AD-MUDX

Application

Suitable for Local Area Networks, Data Centre, CATV, FTTx System and Video Applications where a termination point is desired.

Product Picture



Environmental Conditions

Relative Humidity (Operational)		Maximum Non Condensing <93%
Temperature	Storage	-40 to +70°C
	Operational	-20 to +70°C

Fibre Optical Characteristics

Connector Interface	FC/SC/ST/LC/MU	
Characteristic	SM	MM
Insertion loss	<0.20dB	<0.30dB
Return loss	>50dB	>35dB
Interchangeability	<0.2dB	
Repeatability	<0.2dB	

Physical Characteristics

Housing Material	High Impact Flame Retardant Plastic or Metal Housing
Sleeve Material	Zirconia

Fibre Optical Adapters

SC , FC, ST, LC & MU Type



AD-SCUSXSM TO AD-MUDX

Reference Standards

ANSI/TIA/EIA-568-C3
TIA/EIA 604
GR-910
IEC874
UL94V-0
RoHS directives

Ordering Information

P/N	Description
AD-SCUSXSM	SC/UPC Simplex Adaptor SM Blue
AD-SCASCSM	SC/APC Simplex Adaptor SM Green
AD-SCUDXSM	SC/UPC Duplex Adaptor SM Blue
AD-SCADXSM	SC/APC Duplex Adaptor SM Green
AD-SCPSXMM	SC/PC Simplex Adaptor MM Beige
AD-SCPDXMM	SC/PC Duplex Adaptor MM Beige
AD-SCUDXSMWF	SC/UPC Duplex Adaptor SM Blue Flangeless
AD-SCADXSMWF	SC/APC Duplex Adaptor SM Green Flangeless
AD-FCUDMSM	FC/UPC Adaptor SM Metal Housing D-Hole Mount
AD-FCADMSM	FC/APC Adaptor SM Metal Housing D-Hole Mount
AD-FCPDMMM	FC/PC Adaptor MM Metal Housing D-Hole Mount
AD-STUDMSM	ST/UPC Adaptor SM Metal Housing D-Hole Mount
AD-STPDMMM	ST/PC Adaptor MM Metal Housing D-Hole Mount
AD-LCUSXSM	LC/UPC Simplex Adaptor SM Blue
AD-LCASXSM	LC/APC Simplex Adaptor SM Green
AD-LCUDXSM	LC/UPC Duplex Adaptor SM Blue
AD-LCADXSM	LC/APC Duplex Adaptor SM Green
AD-LCPSXMM	LC/PC Simplex Adaptor MM Beige
AD-LCPDXMM	LC/PC Duplex Adaptor MM Beige
AD-LCUQXSM	LC/UPC Quad Adaptor SM Blue
AD-LCAQXSM	LC/APC Quad Adaptor SM Green
AD-LCPQXMM	LC/PC Quad Adaptor MM Beige
AD-MUSX	MU Simplex Adaptor SM&MM Beige
AD-MUDX	MU Duplex Adaptor SM&MM Beige