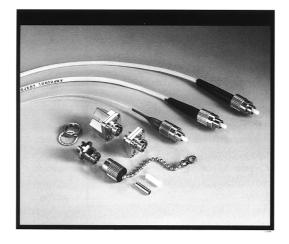
One Piece FC Connectors & Adapters



SPECIFICATIONS

Connector Loss:	9/125 μm fibre, 0.19 dB typical 62.5/125 μm fibre, 0.21 dB typical 50/125 μm fibre, 0.14 dB typical
Return Loss:	PC: Polish dependant APC: -65dB max -68dB typical
Durability:	\leq 0.11dB after 500 mating cycles
Operating Temperature: -40°C to +85°C	
Intermateability:	Mechanically and optically intermateable with NTT FC type products and conform

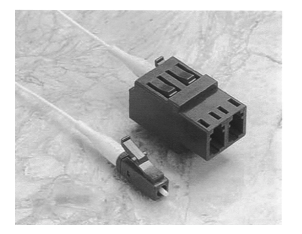
to JIS C 5970.

PART NO	DESCRIPTION	FIBRE TYPE
944-601-5006	FC/PC, Singlemode 126µm, Zirconia PC ferrule	SM
944-601-5306	FC/PC, Singlemode 126 μ m, Zirconia PC ferrule, High Performance Boot	SM
944-601-5010	FC/PC, Multimode 128 μ m, Zirconia PC ferrule	MM
944-611-5106	FC Connector Singlemode 126µm Zirconia PC ferrule Tunable High Performance Boot	SM
944-120-6000	FC Adapter, Flange Mount, Zirconia Ceramic Alignment Sleeve	SM/MM
944-125-6003	FC Adapter, D-Hole, Feed Through, Zirconia Ceramic Alignment Sleeve	SM/MM
954-944-5001	SC/FC Converting Adapter, Zirconia Ceramic Alignment Sleeve	SM/MM
944-120-1014	FC Adapter, Captivated Dust Cap	SM/MM
944-603-5006	FC/APC, Singlemode 126µm, Zirconia stepped ferrule	SM
944-603-5606	FC/APC, Singlemode 126_{μ} m, Zirconia pre angled stepped ferrule	SM
944-125-6004	FC/APC Adapter D-Hole Feed Through Zirconia Ceramic Alignment Sleeve	SM/MM

- All connectors available in with 125µm ferrules
- All connectors are supplied with 900µm and 3.0mm boots
- All adapters available with phosphor bronze alignment sleeves.
- Technical drawings available on request.

Small Form Factor (SFF) Connectors & Adapters

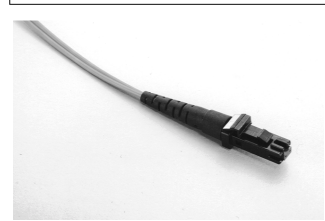
LC Connectors & Adapters



FEATURES

- · Audible latch to indicate proper mating
- Pull proof
- Well suited to high density application and easily duplexed
- Fits an RJ-45 footprint

MT-RJ Connectors & Adapters



SPECIFICATIONS

SPECIFICATIONS

Return Loss:

Operating Temperature:

Durability:

Insertion Loss:9/125 μm fibre, 0.3 dB typical
62.5/125 μm fibre, 0.3 dB typicalReturn Loss:9/125 μm, 40 dB typicalOperating Temperature:
-40°C to +75 °C-40°C to +75 °CPerformance:Performance compliant with
ISO/IEC 11801, TIA/EIA 568A and
draft Detail Specification for Optical
Fibre Connectors.

The LC connector range is Bellcore, ANSI/EIA/TIA and IEC compliant. The LC is an inherently reliable, simple and well designed fibre optic interconnect product.

Insertion Loss: 9/125 µm fibre , 0.3 dB maximum

-40°C to +85 °C

9/125 µm, 50 dB typical

62.5/125 µm fibre, 0.3 dB maximum

<0.2 dB change typical (500 matings)

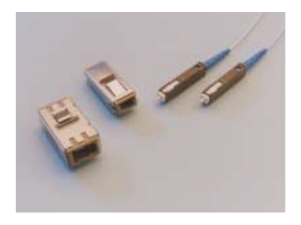
FEATURES

- · Half the size of duplex SC and ST style connectors
- Installable in conventional RJ-45 faceplates and has RJ-45 type latching mechanism
- Singlemode and multimode versions for existing and future network applications
- Single ferrule reduces the time and complication of assembly since both fibres can be installed and polished at the same time.
- Allows for increased port density
- · Rugged design, meets or exceeds industry standards, with no exposed fibres

Amphenol Australia Pty Ltd A.C.N. 008 730 925 2 Fiveways Blvd, Keysborough, 3173 Australia Tel: +61 3 8796 8888 Fax: +61 3 8796 8801 Email: info@amphenol.com.au, http://www.amphenol.com.au

Small Form Factor (SFF) Connectors & Adapters

MU Connectors & Adapters



SPECIFICATIONS

Insertion Loss:	9/125 μm fibre , 0.3 dB maximum 62.5/125 μm fibre, 0.3 dB maximum	
Return Loss:	ss: Default Polish 9/125 μ m, \leq 50 dB max	
	Ultra Polish 9/125 μ m, \leq 55 dB max	
Durability:	<0.1 dB change typical (500 matings)	
Operating Temperature:		
	-40°C to +75 °C	

APPLICATIONS CATV Active device termination Telecommunication networks

FEATURES

- Free floating ferrule is independent of the backbone, so that a pull on the cable will not cause the ferrule to break contact with a second ferrule in a connection
- Push-Pull mating
- The MU connector features a precision screw machined body and UL rated plastic housing and boot for consistent performance and durability.
- Available in singlemode or multimode.
- Fully mateable with NTT-MU type products
- Tunable zirconia ceramic ferrule
- NTT and JIS compliant

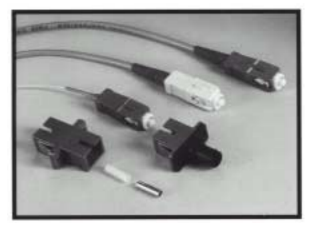
SUPPORTING PRODUCT

Adaptors

Simplex Patch Panel and Board mount Duplex Patch Panel and Board mount

- 8-port Patch Panel and Board mount
- Hybrid Adaptors
 - MU-LC Adapter
 - MU-SC Adapter
- MU Backplane Connectors (MU-B)
- MU Backplane connector housings
 - MU duplex printed circuit board housing
 - MU 8-port printed circuit board housing
 - MU duplex backpanel housing (2.4 or 3.2 mm thickness)
 - MU 8-port backpanel housing (2.4 or 3.2 mm thickness)
- MU Tools
 - A variety of tools are available to assist in the removal of MU connectors
 - MU duplex printed circuit board housing cleaning tool
 - MU 8-port printed circuit board housing cleaning tool

One Piece SC Connectors & Adapters



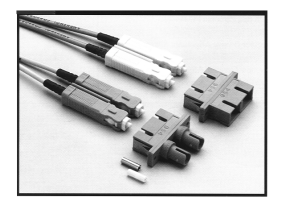
SPECIFICATIONS

Connector Loss:	9/125 μm fibre, 0.19 dB typical 62.5/125 μm fibre, 0.15 dB typical
Return Loss:	PC ≤ -55 dB APC ≤ -65 dB
Durability:	\leq 0.20dB change after 500 mating cycles
Operating Temperature: -40°C to +85 °C	
Intermateability:	Mechanically and optically intermateable with NTT SC type products and conform to JIS C 5973.

PART NO	DESCRIPTION	FIBRE TYPE
954-101-5006	SC/PC, Singlemode 126 $_{\mu}$ m, Zirconia PC ferrule	SM
954-101-5306	SC/PC, Singlemode 126 $_{\mu}$ m, Zirconia PC ferrule, High Performance Boot	SM
954-101-5010	SC/PC, Multimode 128 μ m, Zirconia PC ferrule	MM
954-101-5011	SC/PC, Multimode 144 $_{\mu}$ m, Zirconia PC ferrule	MM
954-122-5002	SC Adapter, Multimode, Phosphor Bronze Alignment Sleeve	MM
954-120-5000	SC Adapter, Zirconia Ceramic Alignment Sleeve	SM/MM
954-120-5001	SC Adapter, Phosphor Bronze Alignment Sleeve	SM/MM
954-944-5000	SC/FC Converting Adapter, Phosphor Bronze Alignment Sleeve	SM/MM
954-944-5001	SC/FC Converting Adapter, Zirconia Ceramic Alignment Sleeve	SM/MM
954-953-5000	SC/ST Converting Adapter, Zirconia Ceramic Alignment Sleeve	SM/MM
954-953-5001	SC/ST Converting Adapter, Phosphor Bronze Alignment Sleeve	SM/MM
954-103-5006	SC/APC, Singlemode, 126 $_{\mu}$ m , Zirconia ferrule	SM
954-103-5606	SC/APC, Singlemode, $126_{\mu}m$, Zirconia ferrule, Pre angled	SM
954-120-5109	SC/APC Adapter, Singlemode, Zirconia Ceramic Alignment sleeve	SM

- All connectors are available with 125 μm ferrules
- All connectors are supplied with 900µm and 3.0mm boots
- Technical drawings available on request

SC Duplex Connectors & Adapters



SPECIFICATIONS

Connector Loss:	9/125 μm fibre, 0.19 dB typical 62.5/125 μm fibre, 0.21 dB typical 50/125 μm fibre, 0.14 dB typical
Durability:	\leq 0.20dB change after 500 mating cycles
Operating Temperature: -40°C to +85 °C	
Intermateability:	Conform to ANSI X3T9.3 SC specifications and are intermateable.

PART NO	DESCRIPTION	FIBRE TYPE
954-101-5206	SC Duplex Connector S/mode 126∝m Zirconia PC Ferrule	SM
954-101-5210	SC Duplex Connector M/mode 128 cm Zirconia PC Ferrule	MM
954-101-5211	SC Duplex Connector M/mode 144∞m Zirconia PC Ferrule	MM
954-122-5210	SC Duplex Adapter M/mode Phosphor Bronze Alignment Sleeve	MM
954-953-5210	SC/ST Duplex Adapter M/mode Phosphor Bronze Alignment Sleeve	MM
954-120-5200	SC Duplex Adapter S/mode Zirconia Ceramic Alignment Sleeve	SM/MM
954-122-5201	SC Duplex Adapter S/mode Phosphor Bronze Alignment Sleeve	SM/MM
954-953-5200	SC/ST Duplex Adapter S/mode Zirconia Ceramic Alignment Sleeve	SM/MM

- All connectors available with 125µm ferrules
- All connectors supplied with 3.0mm boots
- Technical drawings available on request

ST[®] Compatible Connectors & Adapters



ST® and ST II ® are registered trademarks of AT&T

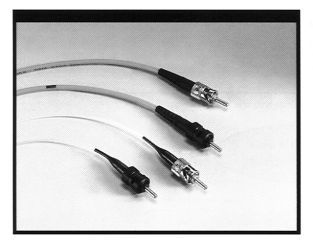
SPECIFICATIONS

Connector Loss:	9/125 μm fibre, 0.19 dB typical 62.5/125 μm fibre, 0.13 dB typical 50/125 μm fibre, 0.14 dB typical 100/140 μm fibre, 0.10 dB typical
Durability:	\leq 0.10dB change after 1000 mating cycles
Operating Temperature: -40°C to +85 °C	
Intermateability:	Optically and mechanically compatible with AT&T ST, STII connectors and their functional equivalents.

PART NO	DESCRIPTION	FIBRE TYPE
953-101-5006	ST Connector, Singlemode 126 μ m, Zirconia PC ferrule, Yellow	SM
953-101-5008	ST Connector, Singlemode 128 $_{\mu}$ m, Zirconia PC ferrule, Blue	SM
953-101-5010	ST Connector, Multimode 128 $_{\mu}$ m, Zirconia PC ferrule, Black	MM
953-101-5011	ST Connector, Multimode 144 $_{\mu}$ m, Zirconia PC ferrule, Grey	MM
953-122-5000	ST Adapter, Polymer Body, Phosphor Bronze Alignment Sleeve, Beige	SM/MM
953-120-5000	ST Adapter, Polymer Body, Zirconia Ceramic Alignment Sleeve, Black	SM/MM
954-953-5000	SC-ST Converting Adapter, Zirconia Ceramic Alignment Sleeve	SM/MM
954-953-5001	SC-ST Converting Adapter, Phosphor Bronze Alignment Sleeve	SM/MM

- Connector body and coupling nut are precision molded from a flame retardant, glass filled polymer.
- The connector body is colour coded to indicate singlemode or multimode and ferrule size
- All connectors available with 125µm ferrules
- All connectors are supplied with 900µm and 3.0mm boots
- Technical drawings available on request

ST® Compatible (s/steel ferrule) Connectors & Adapters



SPECIFICATIONS

Connector Loss: 62.5/125 µm fibre, 0.35 dB typical

Durability:	≤ 0.03dB change after 500 mating cycles
Operating Tempe	erature: -40°C to +85 °C
Intermateability:	Optically and mechanically compatible with AT&T ST, STII connectors and their functional

equivalents.

ST® and STII® are trademarks of AT&T

PART NO	DESCRIPTION	FIBRE TYPE
953-102-5001	ST connector, polymeric body & Coupling Nut 128_{μ} m S/steel ferrule	MM
953-102-5002	ST connector, polymeric body & Coupling Nut 144_{μ} m S/steel ferrule	MM
953-102-5003	ST connector, polymeric body & Coupling Nut 231_{μ} m S/steel ferrule	MM
953-102-5004	ST connector, polymeric body & Coupling Nut 436µm S/steel ferrule	MM
951-102-5005	ST connector, polymeric body & Coupling Nut 641μ m S/steel ferrule	MM
953-102-5301	ST connector, metal body & Coupling Nut 128 μ m S/steel ferrule	MM
953-102-5302	ST connector, metal body & Coupling Nut 144_{μ} m S/steel ferrule	MM
953-102-5303	ST connector, metal body & Coupling Nut 231_{μ} m S/steel ferrule	MM

- All connectors are supplied with 900µm and 3.0mm boots
- · Custom hole sizes can be drilled to accommodate non standard fibres
- Technical drawings can be supplied on request

ST II® Compatible Connectors & Adapters



ST® and STII® are trademarks of AT&T

SPECIFICATIONS

Connector Loss:	9/125 μ m fibre, 0.19 dB typical 62.5/125 μ m fibre, 0.13 dB typical 50/125 μ m fibre, 0.14 dB typical 100/140 μ m fibre, 0.10 dB typical
Durability:	\leq 0.10dB after 1000 mating cycles
Operating Tempe	erature: -40°C to +85 °C
Intermateability:	Optically and mechanically compatible with AT&T ST, STII connectors and their functional equivalents.

PART NO	DESCRIPTION	FIBRE TYPE
953-101-5306	ST Connector, Singlemode 126μ m, Zirconia PC ferrule, Die Cast	SM
953-101-5308	ST Connector, Singlemode 128_{μ} m, Zirconia PC ferrule, Die Cast	SM
953-101-5310	ST Connector, Multimode $128\mu m$, Zirconia PC ferrule, Die Cast	MM
953-101-5311	ST Connector, Multimode 144_{μ} m, Zirconia PC ferrule, Die Cast	MM
953-120-5003	ST Adapter, Die Cast, Zirconia Ceramic Alignment Sleeve	MM
953-122-5003	ST Adapter, Die Cast, Phosphor Bronze Alignment Sleeve	SM/MM
953-1061	ST Dust Cap and Chain	-

- All connectors available with 125µm ferrules
- Connectors supplied with 900 μm and 3.0mm boots
- Technical drawing available on request

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

0004700001 6100-R 6313 F709722200 F709730000 F718183204 F727403500 F727752800 8119 9440F20-27S-190 944-120-6001 9441F10SL-3S 9444W28-21S 9444W36-10S 9446W20-16S 953-101-5310-P 954-101-57202B A0270169 12-9122 12-5702 AX101713 AX102420 AX103923 AX104024 AX104193 AX104230 AX104562 AX105203-B25 AX105205-S1 EHSC2M 17-300800 181-011-126 181-011-S 181-057-126 NKSOPBUY 20500002116 2064996-1 20800001065 2170 9132 2612 2620 9291 9440F16-10S 9440F20-18S 9444W32-738 9446F16-108-190 953-106-50231 953-120-5003 955-120-5110