### specifications

ST\* fiber optic connectors shall be compliant with TIA FOCIS-2. ST\* connectors shall contain a factory terminated pre-polished multimode fiber, requiring no field polishing and no adhesive. The fiber shall terminate in a 2.5mm ferrule and have a typical insertion loss of 0.3dB (62.5/125µm) or 0.35dB (50/125µm) per connector.





# ST\* OPTI-CRIMP® Fiber Optic Connector — Pre-polished Crimp

### technical information

Fiber compatibility:	$62.5/125\mu m$ and $50/125\mu m$ multimode versions available	
Fiber cable type:	iber cable type: Tight-buffered cable only (3.0mm jacketed or 900µm)	
Ferrule type:	Zirconia ceramic with a pre-polished fiber stub	
Insertion loss: 0.3dB typical (62.5/125μm), 0.35dB typical (50/125μm)		
Return loss:	Greater than 20dB	

## key features and benefits

Pre-polished fiber stub	Eliminates polishing steps, speeding installation	
VFL verification during crimp process	Provides installer with a visual signal when optimal continuity is made and the crimp step can be performed	
Mechanical crimp cable retention	Consistently provides higher than industry standard cable retention; requires no adhesive, speeding installation	
Proven 2.5mm ceramic ferrules	Uses standard termination tools and procedures; provides strength and reliability	
Robust design	Protects fibers from mechanical and environmental stress	
FOCIS-2 compliant	Ensures intermatability with all FOCIS-2 compliant components	
Exceeds TIA/EIA-568-B.3	Network reliability assured as defined by TIA	

## applications

The ST\* OPTI-CRIMP Fiber Optic Connector improves an industry standard design. Elimination of end face polishing and adhesive provides for easier, faster installation, especially in remote areas and confined spaces. This reduces installation

time over standard field polish ST\* connectors by 50%. ST\* Fiber Optic Connectors are widely used in fiber optic backbone and horizontal applications for high-speed data transmissions.

## installer tips

Terminate on tight-buffered cable only. Always use FVFL Visual Fault Locator during termination.

ST is a registered trademark of Lucent Technologies.

Visit our website at: www.panduit.com/ncg

#### ST\* OPTI-CRIMP Multimode Connectors

62.5/125µm

black boot: **FSTMMBL** 

62.5/125µm

**FSTMMRD** red boot:

50/125µm

black boot: FSTMM50BL

50/125µm red boot:

FSTMM50RD

ST\* Adapter Modules with Phosphor Bronze Split Sleeve

Simplex: CMST\*\*

ST\* Adapter Modules with Zirconia Ceramic Split Sleeve

Simplex: CMSTZ\*\*

#### Multimode Patch Cords and Pigtails

Duplex ST\* to ST\*: F^D2-2M# Simplex ST\* to ST\*: F^S2-2M‡

Simplex 900um

buffered ST\* pigtail: F^B2-NM‡

Duplex ST\* to SC:

Duplex FJ® plug to ST\*: F^D6P-2M±

^Available in 62.5/125µm (6) and 50/125µm (5).

‡Patch cords are available in 1, 2, 3, 5 and 10 meter lengths, and pigtails are available in 1, 2 and 3 meter lengths.

#### **OPTI-CRIMP Termination Tooling**

#### Termination kit:

F^D2-3M‡

To upgrade from FJKITG, purchase FJQCVR fiber cleaver tool and FVFLKIT visual fault

To upgrade from FJMKIT, purchase FVFLKIT visual fault locator kit.

#### \*\*Substitute for Colors:

El = Electric Ivory BU = BlueBL = Black IW = Off White

AW = Arctic White

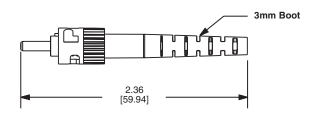


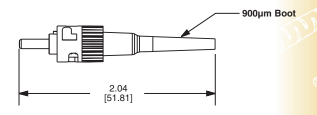
## ОРТІ-СRІМР® Fiber Optic Connector — Pre-polished Crimp

## Standards Compliant Connector Performance

TIA 455	Description	Test Procedure and TIA/EIA-568-B.3 Required Performance	Typical Performance
1	Flex	Apply 1.1lb. (jacketed) or .5lb (buffered) load thru 180° for 100 cycles; 0.75dB maximum insertion loss	< 0.1dB additional loss
2	Impact	8 drops from 1.8m 0.75dB maximum insertion loss	< 0.1dB additional loss
4	High Temperature	60°C for 4 days; 0.75dB maximum insertion loss	< 0.1dB additional loss
5	Humidity	40°at 95% RH for 4 days;<0.4dB additional loss 0.75dB maximum. insertion loss	< 0.1dB additional loss
6	Cable Retention (Buffered) (Jacketed)	Apply 11.24 lbs. (jacketed) or 0.5lb (buffered) load for 5 seconds, 0° angle; 4.4lb (jacketed) 0.5lb (buffered) at 90°<0.5dB additional loss 0.75dB maximum insertion loss	< 0.1dB additional loss
21	Durability	Mate/unmate connectors (500 cycles) 0.75dB maximum insertion loss	< 0.1dB additional loss
34	Insertion Loss	0.75dB maximum insertion loss	0.3dB typical (62.5/125µm), 0.35dB typical (50/125µm)
36	Twist	Apply 3.4lb (jacketed) 0.5lb (buffered) load, 10 cycles from +90° to -90°; 0.75dB maximum insertion loss	< 0.1dB additional loss
107	Return Loss	20dB minimum	>20dB
185	Coupling Strength	Pull plug from jack, 7.4lb load for 5 seconds at 0°; 0.75db maximum insertion loss	< 0.1dB additional loss
188	Low Temperature	0°C for 4 days; <0.3dB additional loss 0.75dB maximum insertion loss	< 0.1dB additional loss

NOTE: Multimode tests performed at 850 and 1300nm.





\*ST is a registered trademark of Lucent Technologies.

Dimensions are in inches (Dimensions in brackets are in millimeters)

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



PANDUIT CORP. Tinley Park, Illinois 60477-3091 Customer Service: 800-777-3300 Technical Support: 866-405-6654 Email: ncginfo@panduit.com Website: www.panduit.com/ncg

For a full line catalog (SA-NC10CB01A), email us at csteam@panduit.com or call Customer Service at 800-777-3300

> Contact your local authorized PANDUIT distributor for pricing. For your local Sales Office call 800-777-3300

PANDUIT CANADA Markham, Ontario Phone: 800-777-3300 PANDUIT EUROPE LTD. London, UK Phone: 44 208-601-7200 PANDUIT ASIA PACIFIC PTE. LTD. Republic of Singapore Phone: (65) 6379 6700

PANDUIT JAPAN Tokyo, Japan Phone: (81) (3) 3767-7011 PANDUIT LATIN AMERICA Jalisco, Mexico Phone: (52) (333) 666-2501

PANDUIT AUSTRALIA PTY. LTD Victoria, Australia Phone: (61) 3-9794 9020

07/2003

WW-FBSP04 Printed in U.S.A.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Panduit:

FSTMMRD FSTMM50BL FSTMMBL