

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







# NetKey® Fiber Optic Connectors — Pot and Polish Termination



Pot and polish fiber optic connectors meet TIA/EIA 568-B.3 requirements, are TIA/EIA-604 FOCIS-3 (SC and ST and TIA/EIA-604 FOCIS-10 (LC) compliant and are field terminable. The fibers terminate in ceramic ferrules with non-optical disconnect functionality. Anaerobic adhesive is recommended for termination.



#### technical information

	SC Connector – Pot and Polish	ST Connector – Pot and Polish	LC Connector – Pot and Polish	
Standards requirements:	TIA/EIA-604 FOCIS-3 compliant	TIA/EIA-604 FOCIS-2 compliant	TIA/EIA-604 FOCIS-10 compliant	
	Exceeds TIA/EIA-568-B.3 requirements			
Fiber compatibility:	62.5/125µm OM1, 50/125µm OM2, 10Gig <sup>™</sup> 50/125µm laser optimized OM3/OM4 and 9/125µm OS1/OS2			
Jacketed cable size:	3.0mm jacketed cable or 900µm buffered fiber		1.6mm-2.0mm jacketed cable or 900µm buffered fiber	
Insertion loss:	.1dB average (multimode), .15dB (singlemode)	.15dB typical (multimode), 0.20dB typical (singlemode)	.1dB average (multimode and singlemode)	
Return loss:	>20dB (multimode), >40dB (singlemode)			

### key features and benefits

	SC Connector – Pot and Polish	ST Connector – Pot and Polish	LC Connector – Pot and Polish	
Ceramic ferrule	Provides the highest durability for repeated matings			
Non-optical disconnect	Maintains data transmission under tensile loads (SC and LC versions only)			
Robust design	Enhances network reliability; exceeds requirements of TIA/EIA-568-B.3			

## applications

- · Telecommunication rooms, LANs, public networks and fiber-to-the-desk applications
- Equipment cross-connects or interconnects in backbone, horizontal and work area applications for high speed data transmissions
- Multimode connectors provide easy to terminate and low cost fiber-to-the-desk applications
- Singlemode connectors provide added bandwidth capacity for complete data transmissions

## NetKey® SC Pot and Polish Connectors with Zirconia Ceramic Ferrule

62.5/125µm mm simplex white boot:

**NKFSCMWH** 

50/125um mm simplex black boot:

**NKFSCMBL** 

50/125µm OM3/OM4 mm simplex -

**NKFSCMAQ** 

aqua boot: Singlemode simplex white boot:

**NKFSCSWH** 

## NetKey® ST Pot and Polish Connectors with Zirconia Ceramic Ferrule

62.5/125µm or 50/125um mm black boot:

**NKFSTMABL** 

62.5/125µm or 50/125μm mm – red boot:

**NKFSTMARD** 

Singlemode with blue boot:

**NKFSTSABU** 

## NetKey® LC Pot and Polish Connectors with Zirconia Ceramic Ferrule

62.5/125µm mm simplex -

white boot:

**NKFLCSMWH** 

50/125µm mm simplex -

black boot: **NKFLCSMBL** 

50/125µm OM3/OM4 mm

simplex -**NKFLCSMAQ** 

aqua boot: Singlemode

simplex white boot:

**NKFLCSSWH** 

#### **Termination Tooling**

110 V termination kit:

**FIELDKIT** 

230 V termination kit: FIELDKIT-G Refurbishment kit: FIELDKITRFB

#### Singlemode Connectors Also Require

1µm diamond film: FPF1-V Polishing cloth: FPCL-Q Polishing slurry: **FPSL** 

#### SC Duplex Clip

SC duplex clip: **NKFSCCLIP** 

#### LC Lock-In Duplex Clip

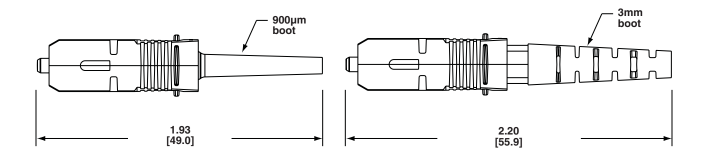
LC lock-in

duplex clip: LC duplex clip:

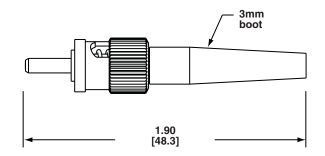
FLCCLIW-X **NKFLCCLIP** 

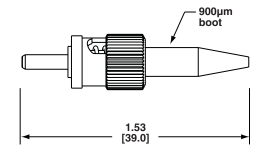
## **NetKey® Fiber Optic Connectors – Pot and Polish Termination**

#### SC Connectors

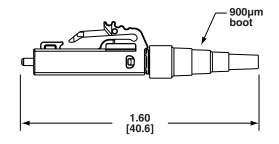


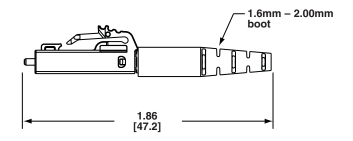
#### ST Connectors





#### LC Connectors





Dimensions are in inches. [Dimensions in brackets are metric].

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



#### Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference NKDS18

©2010 Panduit Corp. ALL RIGHTS RESERVED. **WW-NKDS18** 2/2010

