

FastCAM[™] Pre-Polished Connectors

APPLICATION

FastCAM connectors are pre-polished, field-installable connectors that eliminate the need for hand polishing, bonding, or epoxy in the field. They are available in LC, SC, SC/APC, or ST, single-mode or multimode (OM1, OM3/4, or OS2) configurations. Connectors can be terminated on 250 or 900 µm buffered fiber and/or 2 or 3 mm jacketed fiber. All connectors allow verification of optical continuity, by use of the visual fault locator (VFL). FastCAM connectors are designed for premise environments, patch panels, and rapid repair/replacement requirements, as well as data centers and applications requiring fast network deployment.



SPECIFICATION

The FastCAM mechanical fiber optic connector shall meet or exceed the requirements described in ANSI/TIA-568-D and 604 standards. Connector shall be pre-polished and field-installable to eliminate the need for hand polishing, bonding, or epoxy in the field. Connector shall be available in LC, SC, SC/APC, or ST, single-mode or multimode (OM1, OM3/4, or OS2) configurations terminated on 250 or 900 µm buffered fiber and 2 or 3 mm jacketed fiber. Maximum connector insertion loss shall be no greater than 0.5 dB (0.6 dB for SC/APC), with an average of 0.1 dB (multimode) and 0.2 dB (single-mode or 0.3 dB for SC/APC). Typical connector return loss shall be 25 dB (multimode) and 55 dB (single-mode or 65 dB for SC/APC). All versions shall allow continuity to be verified by use of a visual fault locator (VFL).

COUNTRY OF ORIGIN

Mexico (LC, SC, ST) Japan (SC/APC)

Page 1 of 2

Copyright © 2022 Leviton Manufacturing Co., Inc. All rights reserved. Leviton reserves the right to modify product specifications without notice.

FEATURES

- Precision mechanical splice termination
- Fast and easy to install (less than one minute)
- · No polishing, epoxy curing, consumables
- · No proprietary tools
- Low insertion-loss connection
- · Uses proven, molded v-groove technologies
- Allows optical continuity to be verified by use of visual fault locator (VFL)
- Includes 900 µm, 2 mm, and 3 mm boots
- SC/APC has an internal angled cleave for optimal return loss performance

DESIGN CONSIDERATIONS

- · Multimode and single-mode versions
- · Precision, pre-radiused zirconia ferrules
- 900 μm or 250 μm buffered cable termination for SC, LC, and ST
- 2 or 3 mm jacketed cable
- · Physical contact (PC) polish for multimode
- Ultra physical contact (UPC) polish for single-mode
- · Angled physical contact (APC) polish for single-mode
- Not recommended for termination in outside plant applications/installations
- Precision cleavers are required for all FastCAM connectors*
- LC, SC, and ST UPC connectors require a 0-degree cleave with a maximum angle of 2 degrees for multimode and 1 degree for single-mode fibers
- SC/APC connectors require a maximum cleaving angle of 8 degrees ± 1 degree
- Visual fault locator is recommended for use to verify the optical continuity of the FastCAM connector
- *Leviton High-Precision Flat Cleaver (49886-LNX) and High-Precision Angled Cleaver (49886-APC)

STANDARDS & REGULATIONS

- ANSI/TIA-568.3-D performance requirements
- ANSI/TIA-604-2 (ST), -3 (SC), -10A (LC) Connector Intermateability
- · IEC 61300-2-44, Flexing of strain relief test: 5N, 50 cycles
- · IEC 61300-2-2, Mating durability: 200 cycles
- IEC 61300-2-1, Vibration: 10Hz to 55Hz
- IEC 61300-2-18, Dry heat: 70° C for 96 hours
- IEC 61300-2-22, Temperature Cycle: -25° to 70° C for 12 cycles

WARRANTY INFORMATION

For Leviton product warranties, go to leviton.com/ns/warranty

C22 SS1159-GL ENv1

Revised March 2022

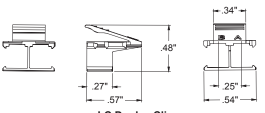
PRODUCT SPECIFICATIONS 49991-XXX

Operating Temperature:



49991-XXX

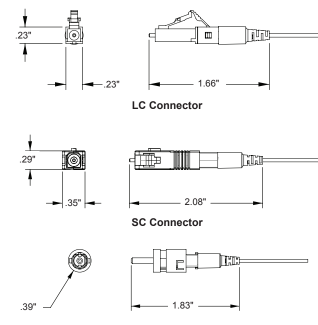
PERFORMANCE SPECIFICATIONS	
Parameter	Value
Insertion Loss (Multimode)	Typical: 0.1 dB; Max: 0.5 dB
Insertion Loss (Single-Mode)	Typical: 0.2 dB; Max: 0.5 dB
Insertion Loss (Single-Mode SC/APC)	Typical: 0.3 dB; Max: 0.6 dB
Return Loss (Multimode)	Typical: 25 dB
Return Loss (Single-Mode)	Typical: 55 dB
Return Loss (Single-Mode SC/APC)	Typical: 65 dB



-40° C to +75° C

LC Duplex Clip

LEVITON FASTCAM™ CONNECTORS		
Description	Part No.	
FastCAM LC OM1, beige	49991-MLC	
FastCAM LC OM3/4, aqua	49991-LLC	
FastCAM LC OS2, blue	49991-SLC	
FastCAM SC OM1, beige	49991-MSC	
FastCAM SC OM3/4, aqua	49991-LSC	
FastCAM SC OS2, blue	49991-SSC	
FastCAM SC/APC OS2, green	49991-ASC	
FastCAM ST OM1, beige	49991-MST	
FastCAM ST OM3/4, aqua	49991-LST	
FastCAM ST OS2, blue	49991-SST	
FastCAM LC Duplex Clip (pack of 6), clear	49991-CLP	



ST Connector

LEVITON FASTCAM INSTALLATION KITS AND TOOLS		
Description	Part No.	
FastCAM Tool Kit w/ Opt-X [®] Fiber Cleaver, work tray and gooseneck LED	49800-LAK	
FastCAM Tool Kit w/ Opt-X Fiber Cleaver	49800-MSK	
Visual Fault Locator (VFL)	49886-VFL	
Opt-X Fiber Cleaver	49886-LNX	
Gooseneck LED (use with Opt-X Fiber Cleaver)	49886-LGN	
Work Tray (use with Cleaver)	49886-LNT	
APC Angled Cleaver	49886-APC	

For further support information, visit leviton.com/ns/support

Page 2 of 2

USA Network Solutions Headquarters +1 (800) 722 2082 infoUSA@leviton.com Leviton Berk-Tek Cable: +1 (800) 237 5835 berktek.info@leviton.com

Asia Pacific Canada +852 3620 2602 infoAPAC@leviton.com

+1 (800) 461 2002 infoCanada@leviton.com **Europe** +44 (0) 1592 772124 infoEurope@leviton.com

Latin America MX: +52 (55) 2128 6286 LATAM: +52 (55) 2333 5963 infoLATAM@leviton.com

Middle East & Africa +971 (4) 247 9800

infoMEA@leviton.com

NETWORK SOLUTIONS PRODUCTS ARE AVAILABLE WORLDWIDE IN OVER 100 COUNTRIES. VISIT US ONLINE AT LEVITON.COM/NS TO LEARN MORE.