

## **FASTSPLICE™** Fusion Splice-On Connectors

#### **APPLICATION**

Leviton's FASTSPLICE Fusion Splice-On Connectors provide uncompromised optical and environmental performance in field installable LC, SC and ST connector types. They support the rapid construction and maintenance requirements of today's enterprise and data center applications, utilizing readily available fusion splicers. Used in combination with one-ended pre-terminated cable assemblies, the field installable fusion splice-on connectors offer the contractor the ability to install the pre-terminated end, and then cut the blunt end to length, providing flexibility and time savings. FASTSPLICE connectors are also suitable for most central office, MDU cabling, outside plant CATV and FTTx applications.



#### **SPECIFICATION**

FASTSPLICE fusion splice-on fiber optic connectors shall meet or exceed the requirements described in ANSI/TIA-568-3.E and 604 physical standards. All plastic components shall be molded of 94 V-0 rated plastic. The connectors shall be factory-polished and field installable. Connectors shall be available in LC, SC, and ST single-mode and multimode configurations. Maximum insertion loss shall be = 0.25 dB per connector, and return loss shall be ≥ 65 dB for single-mode APC connectors, ≥ 55 dB for single-mode UPC connectors, and ≥ 30 dB for multimode PC connectors.

#### **FEATURES**

- · Factory polished and field installable
- Compatible with most common fusion splicers including AFL/Fujikura, Sumitomo, Fitel, and UCL Swift (UCL Swift holder PN F-20/30 required)
- Connectors support 900 micron buffered fiber or 250 micron coated fiber with appropriate fanout kit or furcation tubing
- · Connectors sold in packs of 12
- Individual connectors are in reclosable clamshells with part identification and strip template
- LC connectors can be joined using optional duplex clips, Leviton part number 49991-CLP
- The Leviton FASTSPLICE Tool Kit includes tools to access and strip common fiber cable constructions, and also several accessories specific to fusion splicing (see FASTSPLICE Tool Kit 49800-SOC specification for details)
- Each FASTSPLICE Universal Ferrule Holder (sold separately, 49886-SH1) supports up to 100 or more splice-on connector terminations

#### **STANDARDS & REGULATIONS**

- TIA-568.3-E
- RoHS 2 per 2011/65/eu, UL 94 VO Rating
- LC Type: IEC 61754-20, EIA/TIA-604-10, FOCIS-10
- SC Type: IEC 61754-4, EIA/TIA-604-3, FOCIS-3
- ST Type: IEC 61754-2, EIA/TIA-604-2 FOCIS-2

#### **COUNTRY OF ORIGIN**

Mexico

### **WARRANTY INFORMATION**

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

# PRODUCT SPECIFICATIONS 499LC-xxx, 499SC-xxx, 499ST-xxx, 49886-SH1



PHYSICAL SPECIFICATIONS	
Parameter	Value
Insertion Loss (Multimode)	Max: 0.25 dB*
Insertion Loss (Single-Mode)	Max: 0.25 dB*
Return Loss (Multimode)	≥ 30 dB (PC)
Return Loss (Single-Mode)	≥ 65 dB (APC), ≥ 55 dB (UPC)
Operating Temperature:	-40 °C to +75 °C
LC and SC Polish:	SM APC and UPC, MM PC
ST Polish:	SM UPC, MM PC

<sup>\*</sup>Insertion loss value is influenced by handling, cleanliness and quality of splice.

Part No.
499LC-GN9
499LC-BL9
499LC-BG9
499LC-AQ9
499SC-GN9
499SC-BL9
499SC-BG9
499SC-AQ9
499ST-BL9
499ST-BG9
499ST-AQ9
49886-SH1
49991-CLP
49800-SOC

<sup>\*</sup>For a list of compatible splicers, visit Leviton.com/FASTSPLICE.

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

+852 3620 2602 infoAPAC@leviton.com Canada

+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.