

Field-Installable Connectors

A LANscape® Solutions Product



Corning
Cable Systems



UniCam® FC/SC/ST® Compatible Multimode Connector Family

LAN690



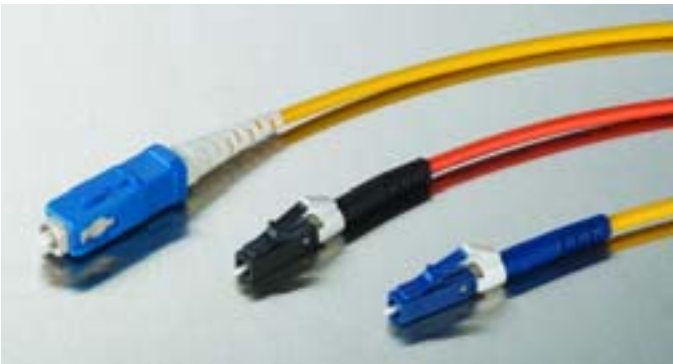
UniCam MT-RJ Connector Family

LAN688



UniCam Single-Mode UPC Connector Family

LAN619



Anaerobic Connector Family

LAN611



UniCam LC Senior Connector Family

LAN689



Anaerobic GIC ST Compatible and SC Connector Family

LAN609

Field-Installable Connectors

A LANscape® Solutions Product



UniCam MT-RJ 50 µm Connector | LAN624



UniCam SC Standard 62.5 µm Connector | LAN687



UniCam ST Compatible 62.5 µm Connector | LAN704



UniCam LC LOMMF 50 µm Connector | LAN627



UniCam LC Single-Mode Connector | LAN625

UniCam® Connectors

The easiest field termination method on the market! Taking approximately one-two minutes per fiber, the UniCam Connector requires no field polishing or epoxy, so no ovens, power cords or polishing films needed.

UniCam Multimode Connectors

Part Number	Description
92-001-97-P-E	UniCam MT-RJ Connector, multimode, 62.5 µm, with pins
92-051-97-P-E	UniCam MT-RJ Connector, multimode, standard 50 µm, with pins
92-001-97-NP-E	UniCam MT-RJ Connector, multimode, 62.5 µm, without pins
92-051-97-NP-E	UniCam MT-RJ Connector, multimode, standard 50 µm, without pins
92-051-97-P-E-X	UniCam MT-RJ Connector, multimode, laser-optimized 50 µm, with pins
92-051-97-NP-E-X	UniCam MT-RJ Connector, multimode, laser-optimized 50 µm, without pins
95-000-40	UniCam SC Connector, multimode, 62.5 µm, composite ferrule
95-000-41	UniCam SC Connector, multimode, 62.5 µm, ceramic ferrule
95-050-41	UniCam SC Connector, multimode, standard 50 µm, ceramic ferrule
95-050-41-X	UniCam SC Connector, multimode, laser-optimized 50 µm, ceramic ferrule
95-050-40	UniCam SC Connector, multimode, standard 50 µm, composite ferrule
95-000-40-BP	UniCam SC Connector, multimode, 62.5 µm, composite ferrule, bulk pack of 100
95-050-40-BP	UniCam SC Connector, multimode, standard 50 µm, composite ferrule, bulk pack of 100
95-000-50	UniCam ST® Compatible Connector, multimode, 62.5 µm, composite ferrule
95-000-51	UniCam ST Compatible Connector, multimode, 62.5 µm, ceramic ferrule
95-050-51	UniCam ST Compatible Connector, multimode, standard 50 µm, ceramic ferrule
95-050-51-X	UniCam ST Compatible Connector, multimode, laser-optimized 50 µm, ceramic ferrule
95-050-50	UniCam ST Compatible Connector, multimode, standard 50 µm, composite ferrule
95-000-50-BP	UniCam ST Compatible Connector, multimode, 62.5 µm, composite ferrule, bulk pack of 100
95-050-50-BP	UniCam ST Compatible Connector, multimode, standard 50 µm, composite ferrule, bulk pack of 100
95-000-61	UniCam FC Connector, multimode, 62.5 µm, ceramic ferrule
95-000-99	UniCam LC Connector, multimode, 62.5 µm, ceramic ferrule
95-050-99	UniCam LC Connector, multimode, standard 50 µm, ceramic ferrule
95-050-99-X	UniCam LC Connector, multimode, laser-optimized 50 µm, ceramic ferrule

Corning Cable Systems



Sold by:



Field-Installable Connectors

A LANscape® Solutions Product



Anaerobic GIC SC and ST Compatible Connector | LAN609



LC and SC Anaerobic Connectors | LAN611



LC Anaerobic Connector Components | LAN612

UniCam® Single-Mode Connectors

Part Number	Description
95-200-51	UniCam ST® Compatible Connector, single-mode, ceramic ferrule
95-200-52	UniCam ST Compatible Connector, single-mode, ultra physical contact polish, ceramic ferrule
95-200-41	UniCam SC Connector, single-mode, ceramic ferrule
95-200-42	UniCam SC Connector, single-mode, ultra physical contact polish, ceramic ferrule
95-200-61	UniCam FC Connector, single-mode, ceramic ferrule
95-200-62	UniCam FC Connector, single-mode, ultra physical contact polish, ceramic ferrule
95-200-99	UniCam LC Connector, single-mode, ceramic ferrule
92-201-97-P-E	UniCam MT-RJ Connector, single-mode, with pins
92-201-97-NP-E	UniCam MT-RJ Connector, single-mode, without pins

GIC Glass-Insert Connectors

Epoxy and polish connectors with a glass insert around the ferrule. The glass insert allows you to polish glass against glass for a cleaner end-face.

Part Number	Description
95-101-11-SP	ST Compatible GIC Anaerobic Connector, multimode, 62.5 µm
95-101-16-SP	SC GIC Anaerobic Connector, multimode, 62.5 µm
95-051-11-SP	ST Compatible GIC Anaerobic Connector, multimode, standard 50 µm
95-051-16-SP	SC GIC Anaerobic Connector, multimode, standard 50 µm

Anaerobic-Cure Connectors

Epoxy and polish connectors with a ceramic ferrule. Anaerobic-cured connectors provide the quick-cure convenience of anaerobic adhesive with the performance of heat-cured epoxy-and-polish connectors. No ovens or lamps required.

Part Number	Description
95-051-61-SP	FC Anaerobic-Cure Connector, multimode, standard 50 µm, ceramic ferrule, single pack
95-101-61-SP	FC Anaerobic-Cure Connector, multimode, 62.5 µm, ceramic ferrule, single pack
95-201-61-SP	FC Anaerobic-Cure Connector, single-mode, ceramic ferrule, metal hardware, single pack
95-051-52-SP	ST® Compatible Anaerobic-Cure Connector, multimode, standard 50 µm, ceramic ferrule, single pack
95-101-52-SP	ST Compatible Anaerobic-Cure Connector, multimode, 62.5 µm, ceramic ferrule, single pack
95-051-41-SP	SC Anaerobic-Cure Connector, multimode, standard 50 µm, ceramic ferrule, single pack
95-101-41-SP	SC Anaerobic-Cure Connector, multimode, 62.5 µm, ceramic ferrule, single pack
95-051-98-SP	LC Anaerobic-Cure Connector, multimode, standard 50 µm, ceramic ferrule, single pack
95-101-98-SP	LC Anaerobic-Cure Connector, multimode, 62.5 µm, ceramic ferrule, single pack
95-201-52-SP	ST Compatible Anaerobic-Cure Connector, single-mode, ceramic ferrule and metal hardware, single pack
95-201-41-SP	SC Anaerobic-Cure Connector, single-mode, ceramic ferrule and composite hardware, single pack
95-201-98-SP	LC Anaerobic-Cure Connector, single-mode, ceramic ferrule and composite hardware, single pack

Corning Cable Systems



Sold by:



Field-Installable Connectors

A LANscape® Solutions Product



TL-UC01 Elite UniCam Connector
Installation Tool | LAN601



TKT-UNICAM-ELITE Tool Kit | LAN595



TKT-ANAEROBIC2 Connector Tool Kit |
LAN395

Tool Kits

Part Number	Description
TKT-UNICAM-ELITE	UniCam® Connector Elite™ Tool Kit consists of TKT-UNICAM-CTS with high-performance FBC-012 cleaver, includes single- and 2-fiber handlers, visual fault locator and connector cleaning cassette, recommended for single-mode applications, does not include FBC-001 cleaver
TKT-UNICAM-CTS-SF	Installation Kit for single-fiber UniCam® Connectors, terminates single-fiber ST® compatible, SC, LC and FC Connectors, includes FBC-001 Score and Snap cleaver plus tool adapters and patch cords needed to add single-fiber connector (not MT-RJ) Continuity Test Set (CTS) functionality, visual fault locator is included
TKT-UNICAM-CTS	Standard UniCam Connector Installation Tool Kit with Continuity test set (VFL sold separately), includes all basic installation tools
TKT-UNICAM	Installation Kit for single-fiber and 2-fiber UniCam Connectors; terminates ST compatible, SC, FC and MT-RJ Connectors
TKT-ANAEROBIC2	Installation Kit for anaerobic-cure connectors, includes consumables for 500 connectors
TKT-ANAEROBIC2-C	Consumables Kit for 500 anaerobic-cure connectors
TEST-UNICAM-CTS-SF	Single-Fiber Continuity Test Set (VFL sold separately)
TEST-UNICAM-CTS	Continuity Test Set (VFL sold separately) to convert TKT-UNICAM to TKT-UNICAM-CTS
TL-UC01	UniCam Connector Elite Installation Tool
TKT-012-2F	UniCam Connector Elite Tool Kit Cleaver, rated at <0.5° cleave angle; 24,000 cleaves, with single- and 2-fiber handlers
VFL-350	Visual Fault Locator



Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA
1-800-743-2675 • FAX: +1-828-901-5973 • International: +1-828-901-5000 • <http://www.corning.com/cablesystems>

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems' products without prior notification. LANscape and UniCam are registered trademarks of Corning Cable Systems Brands, Inc. Elite is a trademark of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. ST is a registered trademark of Lucent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2001, 2005 Corning Cable Systems. All rights reserved. Published in the USA. LAN-109-EN / August 2005 / 2.5M

Corning Cable Systems



Fiber Cabling Solutions for Premises Networks