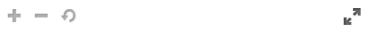


Q Keyword, Part Number or Cross-Ref

All Products ▼ Solutions ▼ Support ▼

■ Bill of Materials

Home / Products / Fiber Optic Systems / Fiber Optic Adapters & Connectors / Fiber Optic Connectors / FLCDMC5GVL





FLCDMC5GVL



Keyed LC Duplex Connectors

Pre-Polished Keyed LC Duplex OptiCam OM2 Connector (Keyed G, Violet) with 900um Black boot

Q Find A Distributor

Qty

Add to Bom



Specifications

Packaging Detail

Resources

Related Products

Top of Page 🔨

Specifications

Cable Type	900µm tight-buffered duplex
Part Features	NA
RoHS Compliancy Status	Compliant
Min. Order Qty.	1

Packaging Detail

UPC	07498322172
Std. Pkg. Qty.	1
Std. Pkg. Volume (cf)	0.0028
Std. Ctn. Qty.	10
Std. Ctn. Volume (cf)	0.0284

Resources

Installation Documents	Critical Steps for 250μm Coated Fiber OptiCam LC Termination: FS043	US English	View PDF (59.89KB)	Download PDF	Share PDF
Installation Documents	LC OptiCam Fiber Optic Connectors FS014C	US English	View PDF (1.64MB)	Download PDF	Share PDF
Installation Documents	Keyed LC Fiber Optic System Matrix: FBKeyedLCMatrix REV0ENG	US English	View PDF (90.13KB)	Download PDF	Share PDF
Specification Sheets	Keyed LC OptiCam Pre-Polished Fiber Optic Connectors: WW-FBSP30	US English	View PDF (204.72KB)	Download PDF	Share PDF
Technical References	Optical Gel Characteristics Of Panduit® OptiCam® Connectors	US English	View PDF (172.95KB)	Download PDF	Share PDF

Related Products



FLCSMCXAQY

The LC OptiCam® OM3/OM4 50/125µm multimode simplex connector in aqua with zirconia ceramic ferrules is intended for 900µm tight-buffered fiber installations which are outside the scope of the RoHS directive. The connector also contains a factory-terminated fiber, eliminating the need for field polishing and adhesive.



FLCSSCBUY

The LC OptiCam® singlemode simplex fiber optic connector in blue is designed for 900 micron tight-buffered fiber installations. It is intended for use in fixed installations that are outside the scope of the RoHS directive.



FLCDMCXAQY

The LC OptiCam® OM3/OM4 10Gig™ 50/125µm multimode duplex fiber optic connector in aqua is intended for 900-micron tight-buffered fiber installations. The connector has a factory prepolished fiber endface which eliminates time-consuming field polishing and helps reduce installation costs, laborintensive practices, and the number of tools required.





800-777-3300

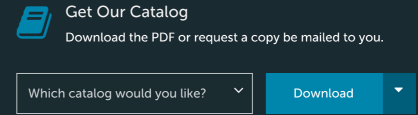
Monday through Thursday 7:00 am-6:30 pm CST Friday 7:00 am-6:00 pm CST



About Us
Research and
Development
Awards
Partner Ecosystem

Headquarters

Company Profile Media Resources Case Studies Panduit Code of Conduct Careers at Panduit
The Hub — Partner Portal
Product Registration
Panduit Connections Blog



f

World









Copyright 2019 Panduit

Legal Information Privacy Policy Unsubscribe

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Cable Assemblies category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

7-21002-9 760-1518 FA04390-50-M-72-LC-N MLB 501 V RED MLB 501 V YELLOW 1-3636-600-5208 2061529-7 1-6693182-0
1754898-1 21055-6 FXBSCSCE2LM002 3000005 3-21053-2 MLB 200/1 V BLACK 5492011-6 106284-7000 5492011-5 5492011-8
5492011-9 8-21007-5 2123524-2 2123524-1 106386-4447 DFSM-SCSC-2M 2123909-4 2123909-8 106273-0629 2125046-1 2821236-3
2821310-2 2821310-3 2821313-4 FX2ERLNLNSNM0.5 CF-980062-074 CF-901200-394 CF-980062-073 CF-980062-071 CF-980062-075
CF-980062-072 17-300310-100 2821236-2 2821313-1 G-FC-FC-S-002.0-DX-A-18-Y G-E2A-E2A-S-003.0-SX-A-18-Y 956-322-502214
FA04474 1083665 1111540 1111843 1115533