

Industries Solutions Services Software Products Partners Support About Us -Search- Entire Site

Search Results

Evaluate

- FAQ's
- Press Releases
- -PANDUIT Keye ..
- White Papers
- PDF-Managing Phy ..

Design a Solution

- Part Drawings
- DWG-Keyed LC Opt ..
- DXF-Keyed LC Opt ..
- PDF-Keyed LC Opt ..
- Specification Sheets
- PDF-Keyed LC Opt ..

How to Buy

- Bill of Material
- Favorite Products List
- Locate Distributor

Home > Product On-Line Catalog > Search Results >

Your search criteria matched only one product, shown below

FLCDSCDYL



- Exceed TIA/EIA-568-B.3 requirements
- Insertion loss: 0.3dB average (multimode and singlemode)
- Return loss: >26dB (10Gig™ multimode), >20dB (multimode), >50dB (singlemode)
- Include color-specific keys with positive and negative keying features to visually and mechanically distinguish connections to prevent unauthorized mating with unlike keyed or non-keyed adapters
- Part of a complete Keyed LC System that includes Opti-Core® Patch Cords and Pigtails, OptiCam® Pre-Polished Cam Connectors, Opticom® Fiber Adapter Panels (FAPs) and Mini-Com® Adapter Modules
- Mini-Com® Adapter Modules
 Translucent housing assembly is laser marked to identify fiber stub fiber type (9µm, 62.5, 50 or
- · Spring-loaded "Senior" rear pivot latch LC connector
- Quick installation; provide field termination in less than half the time of field polish connectors
- Patented re-termination capability provides yield rates approaching 100%
- Factory pre-polished fiber endface eliminates time-consuming field polishing to reduce installation costs, labor, scrap, and the number of tools required
- Cam activated fiber and buffer clamp mechanisms provide superior fiber and buffer retention less sensitivity to fiber tensile loading
- No separate clamps, tools, or steps are required to secure both the fiber and the buffer

50X)

- OptiCam® Termination Tool simplifies tooling and termination, and virtually eliminates operator error by providing visual indication of proper termination after the cam step has been completed
- Cable retention boot assemblies consistently provide higher than industry standard cable retention
- Non-optical disconnect maintains data transmission under tensile loads for jacketed cable
- Fiber cable size: accept 900µm tight-buffered fiber with included boot(s); accepts 1.6mm 2.0mm and 3.0mm jacketed cable with available OptiCam® Cable Retention Boot Assemblies (ten per package)
- For 250µm coated fiber termination, use 250 micron fiber build-up tube kit or fan-out kits
- Ferrule type: 1.25mm zirconia ceramic (highest durability for repeated matings)
- Use OptiCam® Termination Kit (FCAMKIT)

Additional keyed colors include the following: G— Violet, H— Aqua, J— Rose, K— Slate, L— Brown, P— White, Q— Charcoal, R— Lavender, S— Peach, T— Steel Blue, V— Maroon and W— Mint.

Laverider, 0-7 each, 7-0teer bide, v	- Maroon and W- Min.
Part Number	FLCDSCDYL
RoHS Compliancy Status	RoHS directive is not applicable
Note	Intended for use in fixed installations which are outside the scope of RoHS
Part Description	LC (keyed D – yellow) OptiCam® Singlemode Duplex Fiber Optic Connector for 900µm tight-buffered fiber installation.
Product Type	Keyed LC Duplex Connectors
Fiber Compatibility	9/125µm
Fiber Cable Size	900µm
Fiber Cable Type	Tight-buffered
Fiber Type	Singlemode
Termination Style	Pre-Polished Cam
Boot Color	Black
CE Compliant	No
Ferrule Type	Zirconia Ceramic
 Key Type and Color 	Keyed D — Yellow
Pricing Description	LC Opticam (Keyed D-Yellow) 9/125µm Singlemode, Duplex Connector
Min. Order UOM	PC
Min. Order Gty.	1
BOM Gty. (# of Pkgs.)	0
Add to Favorite Product List	

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.