

[Home](#) > [Product On-Line Catalog](#) > [Search Results](#) >

- Locate Distributor

Text Search: 'CMDPWTLCEI'

Your search criteria matched only one product, shown below

CMDPWTLCZEI



- Exceed TIA/EIA-568-B.3 requirements
- Include color-specific keys with positive and negative keying features to visually and mechanically distinguish connections to prevent unintentional mating with unlike keyed or non-keyed connectors or patch cords
- 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
- Small form factor (SFF) keyed LC duplex adapter design fits into single module space
- Compatible with Mini-Com® products for complete modularity
- Provide a senior adapter interface at each end for keyed LC connectivity
- Include zirconia ceramic split sleeves for superior performance and reliability
- Every adapter is laser marked with Q.C. number to assure 100% traceability
- Keyed LC adapters are also available in QuickNet™ Keyed LC Fiber Optic Cassettes or Opticom® Keyed LC Fiber Adapter Panels (FAPs) to provide a complete keyed LC system

solution

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.

▪ Part Number	CMDPWTLTCZEI
▪ RoHS Compliancy Status	Compliant
▪ Part Description	Module supplied with one LC (keyed P – white) Sr./Sr. SFF duplex fiber optic adapter with zirconia ceramic split sleeves.
▪ Product Type	LC Keyed Sr./Sr. Adapter Modules
▪ Adapter Color	White
▪ Key Type and Color	Keyed P – White
▪ Module Color	Electric Ivory
▪ Pricing Description	Mini-Com Keyed (P-WT) Duplex LC Adapter Module (EI)
▪ Split Sleeve Material	Zirconia Ceramic
▪ Min. Order UOM	PC
▪ Min. Order Qty.	1
▪ BOM Qty. (# of Pkgs.)	0
▪ Add to Favorite Product List	☐

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