

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

HellermannTyton FA1SMLCLC

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



HellermannTyton

FA1SMLCLC

Article Number: 855-34208



LC - LC Simplex Single mode Fiber Assembly, 1M, Yellow, 1/pkg



Base Data

| Local Order Number | FA1SMLCLC |
|-----------------------|---|
| Туре | FASMLCLC |
| Color | Yellow (YE) |
| Features and Benefits | Pre-radiused zirconia ceramic ferrules for precision alignment. Industry standard ST, SC, MTRJ or LC connectors to suit specific applications. Available in 1-5 meter lengths for a variety of applications. Color coded for easy identification. Individually quality tested for insertion and return loss. Meet ANSI/TIA/EIA 568-B standards. Meet ANSI/TIA/EIA 604 (FOCIS) connector interface requirements. |
| Product Description | For fiber patching requirements, HellermannTyton offers fiber optic jumpers in various lengths with a wide variety of connector configurations. HellermannTyton offers fiber jumpers in two types – standard and high performance. Our standard jumpers combine quality with value. They meet all ANSI/TIA/EIA fiber optic cable requirements while allowing installers to maximize project budgets. In addition to meeting industry standards, HellermannTyton high performance jumpers have additional features designed for high performance applications. Our high performance jumpers meet Trade Agreement Act (TAA) requirements, making them suitable for use in General Services Administration (GSA) government contract projects. |
| Short Description | LC - LC Simplex Single mode Fiber Assembly, 1M, Yellow, 1/pkg |

Product Dimensions

| Length L (Imperial) | 3.3 ft |
|---------------------|--------|
| Length L (Metric) | 1.0 m |

Logistics and Packaging

| Quantity Per | bag |
|--------------|-----|
|--------------|-----|

Package Quantity (Metric) 1

Material and Specifications

Optical Performance Singlemode