## **HellermannTyton**

## **Specification Sheet**

Part Number: VFA6LCLCOS2

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.

FT LC - LC Duplex OS2 Fiber Assembly, 6M, Yellow, 1/pkg

**Article Number** 

904-00850

Туре

Color

Yellow (YE)

VFA6LCLCOS2

**Quantity Per** 

box



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	FT LC - LC Duplex OS2 Fiber Assembly, 6M, Yellow, 1/pkg
Global Part Name	VFA6LCLCOS2-GF-YE
Technical Description	FT LC - LC Duplex OS2 Fiber Assembly, 6M, Yellow
Length L (Imperial)	19.7
Length L (Metric)	6.0
Material	Glass Fiber (GF)
Material Shortcut	GF
Package Quantity (Imperial)	1
Package Quantity (Metric)	1

Customs Number

8544700000

1.5

Weight (Metric) 680.4

Weight (Imperial)

© 2022 HellermannTyton. All Rights Reserved. Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HellermannTyton: VFA6LCLCOS2