Froducts > Documentation Resources My Account Home > Products > By Type > Single Fiber/Duplex Products > Products > Products > Products = Prod		Search
Products Documentation Resources My Account		Search
	Customer Support	
DOME > PRODUCTS > BY LYDE > SINDLE FIDER/ULIDIEX PRODUCTS > Product Fee		Interails
I - 5504008 - 7 Product Details		
		Live Product Chat US Only 8:30am - 5pm ET, Mon - Fri
ST Connectors		Quick Links
Always EU RoHS/ELV Compliant (Statement of Com		, <u></u>
Product Highlights:		Availability Search for Tooling
Product Highlights: Connector		Product Feature Selector
1 - 5504008 - 7 ? Not Epoxyless ? Not Pre - Polished		Contact Us About
 Fiber Size = 125 to 1,000) Micron	This Product
	? Multimode View all Features Find Similar	
<u>Products</u>	<u>ing Similar</u>	
i		
Documentation & Additional Information		
Product Drawings:	- Fraglish)	Additional Information:
? CONNECTOR KIT, SST, 2.5mm BAYONET (PDF, English)		? Product Line Information
Catalog Pages/Data Sheets:		Related Products:
? None Available		? <u>Tooling</u>
Product Specifications:		
2 None Available		
Application Specifications:		
? None Available		
Instruction Sheets:		
 OPTIMATE 2.5MM BAYONET STAINLESS STEEL C KIT (PDF, English) 	CONNECTOR	
CAD Files: 2 None Available		
	List all Documents	_
Product Features (Please use the Product Drawing for all design activity)		
Product Type Features:	Industry Standa	ards:
? <u>Product Type</u> = Connector	? RoHS/EL	<u>/ Compliance</u> = RoHS compliant, ELV
 <u>Body Material</u> = Brass <u>Coupling Nut Material</u> = Zinc 	compliant 2 Lead Free	Solder Processes = Not relevant for
	lead free p	process
Termination Related Features: [•] Fiber Size (Micron) = 125 to 1,000	RoHS/EL	/ Compliance History = Always was npliant
$\frac{Mode}{Mode} = Multimode$		
Poot Color = Black	Packaging Rela	ated Features: a Method = Bulk
Body Related Features:		-
<u>Epoxyless</u> = No	Other: ? Brand = T	yco Electronics
 <u>Pre-Polished</u> = No <u>Cable Diameter (Max.) (mm [in])</u> = 3.00 		,
[0.118]		
 <u>Ferrule Hole Size (µm)</u> = 125 Boot Type - Bood Limiting 		
Boot Type = Bend Limiting Formula Material Stephane Step		
? <u>Ferrule Material</u> = Stainless Steel	1	
? Body Plating = Nickel		

Provide Website Feedback | Contact Customer Support

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved