This browser does not have Java enabled.



Have a Question? Chat with a Product Information Specialist



What can we help you find?

5503995-5 Product Details		🗄 Share 🛛 🗎 Print 🛛 🖾	📧 Email
Fiber Optic Cable Assembli	es	Quick Links	
Adways EU RoHS/ELV Complia Compliance) F503995-5 TE Internal Number: 5503995-5 Active Active Active Active Adways EU RoHS/ELV Complia Compliance) Product Highlights: • Duplex Fiber, ST & SC Multimod • Cable Assembly • ST Fiber Optic Cable Connector • Fiber Type = OM1 62.5/125 Mid • Cable Assembly Type = ST-Styl Bayonet) to ST-Style (2.5mm B View all Features	e Type ron e (2.5mm	<ul> <li>Pricing &amp; Availability</li> <li>Search for Tooling</li> <li>Product Feature Selector</li> <li>Contact Us About This Product</li> </ul>	
Add to My Part List Re	iquest Sample Fi	nd Similar Products Buy Product	<u>.ct</u>
ocumentation & Additional Information			
<ul> <li>Product Drawings:</li> <li>CABLE ASSY, FIBER OPTIC, 62.5/125um ZIP RISER, OVERM (</li> </ul>	PDF, English)	Related Products: • Tooling	
Catalog Pages/Data Sheets: • None Available	, 5-,		
Product Specifications:  None Available			
Application Specifications:      None Available			
Instruction Sheets:     None Available			
AD Files: • None Available			
	List all Documents		
Product Features (Please use the Product Drawing for all de	esign activity)		
<ul> <li>Product Type Features:</li> <li>Product Designation = Duplex Fiber, ST &amp; SC Multimode</li> <li>Product Type = Cable Assembly</li> <li>Fiber Optic Cable Connector Type = ST</li> <li>Cable Assembly Type = ST-Style (2.5mm Bayonet) to ST-Style (2.5mm Bayonet)</li> <li>Cable Type = Twin Zip</li> <li>Coupling Nut Material = Zinc</li> </ul>		ures: node	- 180° to
Termination Features: • Fiber Type (Micron) = OM1 62.5/125 Dimensions: • Cable Diameter (mm [in]) = 3.00 [.118] • Length (M [ft]) = 10.00 [32.80] Body Features:	RoHS/ELV Core     Lead Free Solution     process	Rating Type = OFNR (Riser) Jacket mpliance = RoHS compliant, ELV compliar der Processes = Not relevant for lead free mpliance History = Always was RoHS com	ree
Cable Color = Orange	<ul><li>Product Availability</li><li>• Region = Asia</li></ul>	r: , North America, Latin America	

## **Corporate Information**

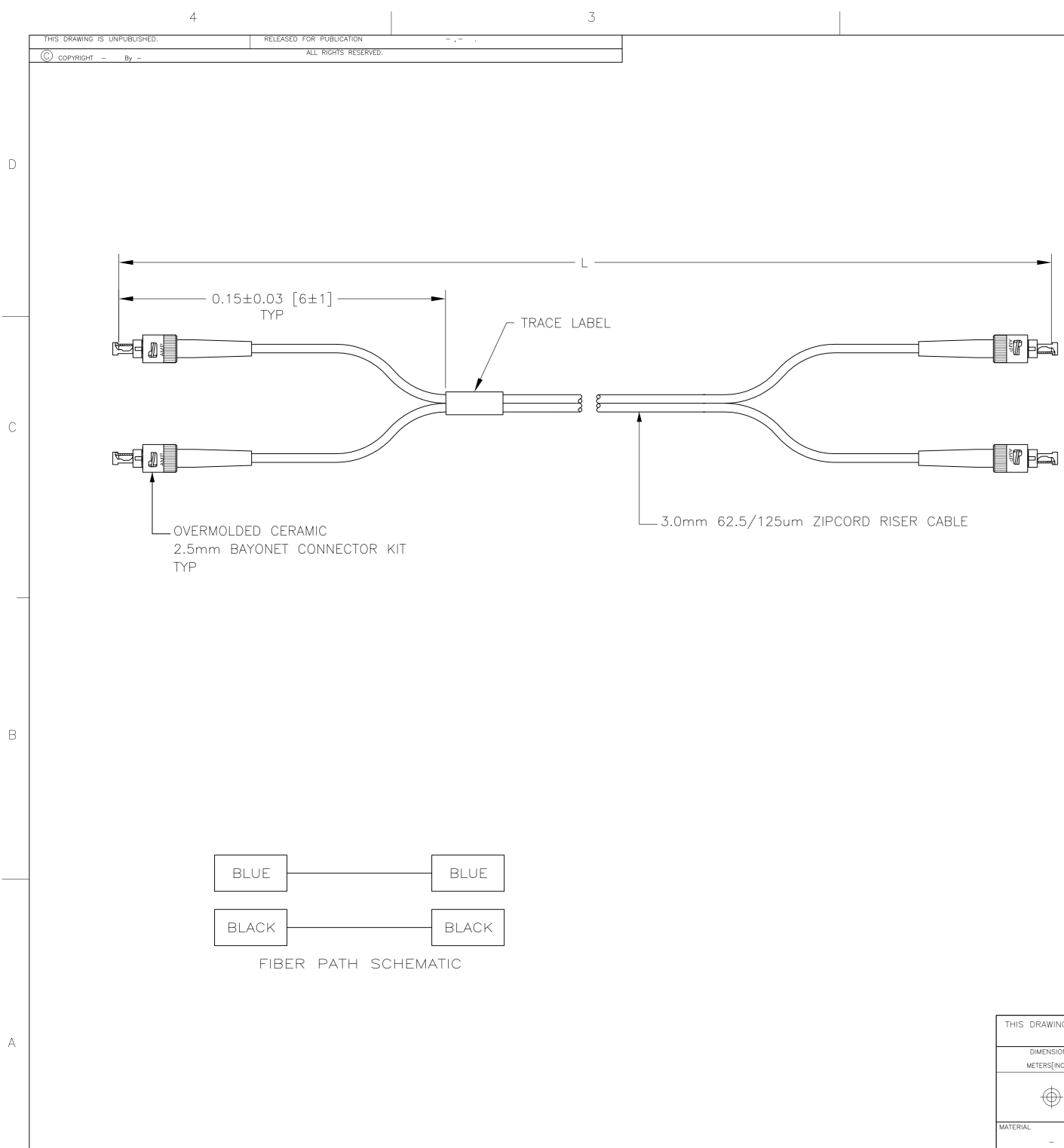
About TE

## Investors

News Room

## Quick Links Distributor Inventory Product Cross Reference Documents & Drawings

## Customer Support Email or Chat With Us Find a Phone Number Knowledge Base



А

				'			
LOC	DIST			REVISIONS			
CE	16	P	LTR	DESCRIPTION	DATE	DWN	APVD
			A2	REVISED PER ECO-11-005139	25MAR11	RK	HMR

A MAXIMUM INSERTION LOSS IS 0.5dB PLUS CABLE

ATTENUATION OF 1.5dB/km AT 1300nm. (SEE TABLE)

2. PRODUCT AND PROCESSING MUST MEET REQUIREMENTS OF TE CONNECTIVITY STANDARD 230-702

2

	0.63	91.00	±0.91 [3582.6±35.8]	9-5503995-1		
	0.58	50.0±	0.50 [1969.0±20.00]	5-5503995-0		
	0.55	30.0=	±0.30 [1181.0±12.00]	3-5503995-0		
	0.80	200.0	±2.00 [7874.0±79.0]	2-5503995-2		
	0.53	20.05	±0.30 [787.0±12.00]	2-5503995-1		
	0.51	4.00	±0.08 [157.5±3.00]	2-5503995-0	1	
	0.53	18.29	±0.30 [720.00±12.00]	1-5503995-9		
	0.52	1	4±0.15 [551±6]	1-5503995-8		
	0.52		13±0.15 [512±6]	1-5503995-7		
	0.52		11±0.15 [433±6]	1-5503995-6	995	
	0.52	15.	24±0.30 [600±12]	1-5503995-5	50399	
	0.52	12.19±0.15 [480±6]		1-5503995-4	20	
	0.51	7.92±0.15 312±6		1-5503995-3	l E	
	0.51	6.1	0±0.08 [240.0±3.0]	1-5503995-2	-	
	0.50	3.6	6±0.08 [144.0±3.0]	1-5503995-1		
0.50		1.2	2±0.05 [48.0±2.0]	1-5503995-0	I	
	0.50	0.9	1±0.05 [36.0±2.0]	5503995-9		
	0.50	0.6	1±0.03 [24.0±1.0]	5503995-8		
	0.51	0.30±0.03 [12.0±1.0]		5503995-7		
	0.51	7	.5±0.08 [295±3]	5503995-6	1	
	0.51	,	 10±0.15 [394±6]	5503995-5		
	0.51		5±0.08 [197±3]	5503995-4		
	0.50		3±0.05 [118±2]	5503995-3		
	0.50		2±0.05 [79±2]	5503995-2		
	0.50		1±0.05 [39±2]	5503995-1	1	
	MAX IL (dB)	L	METERS [INCHES]	PART NUMBER		
AWING IS A CONTROLLED DOCUMENT.		14 NOV 05 14 NOV 05	E TE	TE Connectivity		
ENSIONS: TOLERANCES UNLES OTHERWISE SPECIF 0 PLC ± -	SS IED: APVD J.DUNCAN PRODUCT SPEC	14 NOV 05 NAME CABLE ASSY, FIBER OPTIC, 62.5/125um ZIP RISER,				
$ \bigcirc \qquad + \qquad $	APPLICATION SPEC		OVERMOLDED CERAMIC 2.5mm BAYONET, OPTIMATE			
ANGLES ± -	WEIGHT	_	A2 00779 <b>C-</b> 5503995	5 –		
	CUSTOMER D	RAWING	SCALE N	TS SHEET 1 OF 1 REV A2	]	

А

D

С