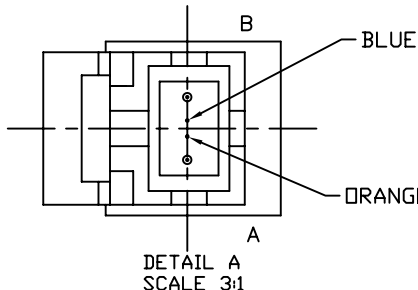
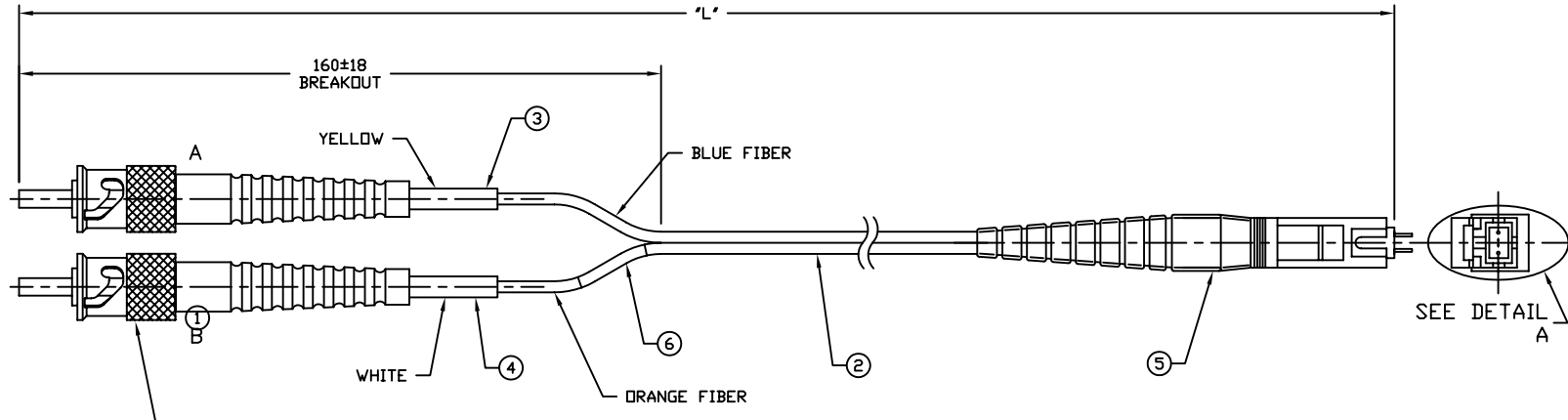


Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriété de c FCI. Droits de reproduction FCI.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

FCI P/N	'L'
<NOTE 5>	
10046508-YXXXLF	XXX
10046508-YXXX	XXX

COMPONENTS		
ITEM	QTY.	DESCRIPTION
1	2	ST2 CONNECTOR, 3mm, MM-127
2	"L"	CABLE, 1.6MM ZIP, 62/125/650
3	1	HEAT SHRINK TUBE 2" PIECE, YELLOW
4	1	HEAT SHRINK TUBE 2" PIECE, WHITE
5	1	MTRJ CONNECTOR KIT, MM MALE ZIP CORD
6	A/R	IDENTIFICATION LABEL (SEE NOTE 4)
-	A/R	EPOXY
7	1	MM FURRULE (PPS), 2 FIBER BOOT



NOTES:

1. SEE DWG 55000 FOR SPECIFICATIONS AND TOLERANCES. NO ENDFACE GEOMETRY REQUIRED ON THIS PART.
2. ALL FERRULES: THESE AREAS TO BE FREE OF CURED EPOXY AFTER POLISHING. THAT IS, THE OUTER CYLINDRICAL SIDEWALLS, THE DOMED END FACE, AND THE CHAMFER.
3. THE MAXIMUM DIFFERENCE IN LENGTH OF THE ST2 CONNECTORS IS 0.50 INCHES.
4. IDENTIFICATION LABEL SHALL BE LOCATED 4-6 INCHES FROM ANY ONE CONNECTOR TIP. CABLES EXCEEDING 10 FEET IN LENGTH REQUIRE A LABEL AT BOTH ENDS. APPROVED EQUIVALENT LABELS MAY BE USED.
5. FCI P/N SHALL CONSIST OF THE DWG NUMBER, A DASH AND THE SUFFIX YXXXLF WHERE THE Y IS THE UNIT OF LENGTH (Y=M IS METERS, Y=F IS FEET) AND WHERE XXX IS THE LENGTH.
EX. 10046508-F004 IS 4 FEET IN LENGTH. 'LF' SUFFIX INDICATES PRODUCT IS LEAD FREE (10046508-F004LF) IS LEAD FREE.
6. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESS.
7. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

mat'l. code				tolerances unless otherwise specified			CUSTOMER COPY	A FCI www.fcconnect.com	
ltr	ecn no	dr	date	NOMINALS ONLY					
A	V04-1066	DAI	10/28/04	linear	UNLESS NOTED		projection 	title CA, M, MJ-ST2 1.6mm ZIP MM-62.5	
B	V06-0025	VS	1/12/06						
				angles					
				dr	D.INGRAM	10/28/04	mm size scale 1:1	product family FIBER OPTICS dwg no A 10046508	code 213 sheet 1 of 1
				engr	L.CONLIN	10/28/04			
				chr	L.CONLIN	10/28/04			
				appd	L.CONLIN	10/28/04			
sheet index	revision sheet	B 1							
				3			cage code 222526	4	
ACAT				PDM: Rev:B			STATUS: Released	Printed: Aug	