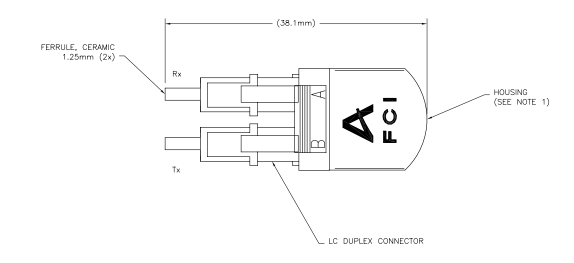
FCI P/N	TYPE	HOUSING	
SEE NOTE 3		COLOR	
10006770-050LF	MM-50	BLACK	
10006770-062LF	MM-62.5	BEIGE	
10006770-008LF	SM (SEE NOTE 2)	BLUE	

PERFORMANCE SPECIFICATIONS FCI DASH NO. -050 -062 -008 WAVE LENGTH: 1300 ASSEMBLY LOSS @1300 (dB): 0.0 1.0 MIN 1.0 MAX 1.5 3.0 3.0 RETURN LOSS: N/A OPERATING TEMP (*C) (-20) - (+70) (-20) - (+70) (-20) - (+70)THERMAL STABILITY: < 0.2 < 0.2 < 0.2

3



NOTES:

- (1) HOUSING IS NOT A HANDLE.
- ② FOR SM ONLY: USE 50um GLASS FOR THE LC LOOPBACK. THE TESTING METHOD WILL BE THE SAME AS IF THE GLASS TYPE WAS 10um. THE MASTER CABLES USED IN TEST ARE 10um SM CABLES. THE FERRULES USED ARE SM FERRULES.
- (3) LF INDICATES THE PRODUCT IS LEAD FREE. (EX. 10006770-050LF IS LEAD FREE)
- 4. THIS PRODUCT IS NOT ENTENDED TO BE EXPOSED TO A MANUFACTURING SOLDER PROCESS.
- 5. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

1 2

	mat	at'l. code						tolerances unless otherwise specified						CUSTOMER				4							İ
	ltr	ecn	no	dr	date)			NOMINALS ONLY								F	FCI www.fci					iconnect.com		
	Α	V20	908	JJK	5/20	0/02	linea	r	UNLESS		NLESS NOTED			projection			1000001011						$\overline{}$		
ויי	В	V21	041	JJK	6/11	1/02							+			LOOPBACK,					L(LC			
	С	V21	084	BKB	7/17	7/02	angle	es					7	7 -	7		DUPLEX								ı
	D	V05-	0732	DAI	10/0	4/05	dr		J. KILE			0/02		ММ				ct family FIBER OPTICS coo					е		
							engr	G.	G. WARNER		RNER 5/10/02				-	size	dwg no						_	ı	
							chr	G.								A4	1	\cap	006770				sheet		
							appd	G.							/	74	- 1	\cup \cup	100//0			J	1	of 1	ı
	she	et revis		ion	D																				
	inde	x shee		t	1																				ı
												3						age	code	506	2			4	

ACAD

PDM: Rev:D

STATUS: Released Printed: Oct 12, 2006

22526

LIGHT PATH

RX Α —

TX