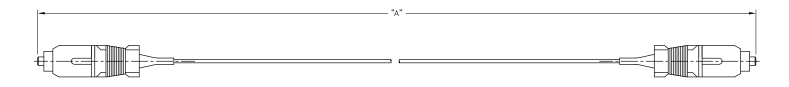
FCL P/N (NOTE 1)	LENGTH "A" (NOTE 1)	AGERE COMCODE	
57610-YXXX-ZZ	XXX	1	
57610-M004-WH	XXX	700017393	

1 | 2

TABLE TABLE									
ZZ	COLOR								
	NATURAL								
WH	WHITE								
BK	BLACK								
SL	SLATE								
GN	GREEN								
BR	BROWN								
YE	YELLOW								
BL	BLUE								
RD	RED								
OR	ORANGE								

CARLE COLOR CODE



NOTES:

 PART NUMBER CONSISTS OF DWG NO, A DASH, A SUFFIX=Y, A SUFFIX=XXX, A DASH, AND A SUFFIX=ZZ WHERE Y IS THE UNIT OF LENGTH (Y=F IS FEET, Y=M IS METERS, Y=C IS CENTIMETERS), WHERE XXX IS THE LENGTH "A", AND WHERE ZZ IS THE CABLE COLOR CODE (SEE CABLE COLOR CODE TABLE). (EX. 57610-F004-YE IS 4FT IN LENGTH WITH A CABLE COLOR OF YELLOW.)

2. CONNECTORS ARE TIA/EIA 604(FOCIS)—3 COMPLIANT.
3. TENSILE TEST: 2.2LB APPLIED AXIALLY FOR 1MIN WITH A 0.5dB MAX

INSERTION LOSS INCREASE.

1 2

ma	t'l. co	ode				tolerances unless otherwise specified						l .	STON		4		Ele	ect	ron	ics				
Itr	ecn	no	dr	date	9			NOMINALS ONLY					COP		4	F	CI			www.fciconnect.com				
Α	V1 '	1305	JJK	4/1	9/01	linea	r 🗌	UNLESS NOTED			D	proj	ection	1	title CA,SC-SC,SM,TUNEABI							_		
В	V1 1	1313	JJK	5/7	7/01											4,5	ABI							
С	V1	1351	JJK	5/1	8/01	angle	es					7	7	7	LTB, TYPE AG									
D	V1	1449	JJK	8/2	2/01	dr		J. KILE			4/19/01							FIBE	R 0	PTIC:	S	cod	е	
Ε	V20	0429	JJK	3/1	/02	engr	G.	G. WARNER			9/01	1		-	size dwg no								_	
F	V20	730	JRW	4/2	5/02	chr	G. WARNER		4/2	0/01	scale ,		4		5	76	: 1 /	\cap		she	et			
						appd	d G. WARNER		4/2	0/01	N/A			A4 57610					<i>O</i>	1 of		of 1		
she	et	revis	ion																					$]_{B}$
inde	ex	sheet																						ا ا
													3			cage code						4		
		ACAD												22:	526	<u> </u>								
	•	ハレド	1レ																					

3 TABLE 1

PROTRUSION

100nm

100nm

100nm

UNDERCUT

100nm

75nm

50nm

ROC

10-12mm

13-17mm

18-25mm

SPECIFICATIONS

0.2dB MAX

50dB MIN

SEE TABLE 1

SEE TABLE 1

50um MAX

INSERTION LOSS

FIBER PROTRUSION

FIBER UNDERCUT

RETURN LOSS

APEX OFFSET

PDM: Rev:F

STATUS: Released Printed: Apr 05, 2008