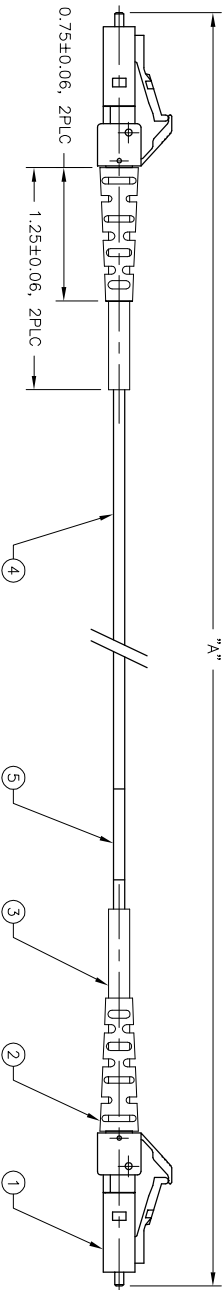




FCI P/N	DESCRIPTION	LENGTH	MVZ P/N
56819-BK-NO07	CA,MVZ,LC-LC,2SMP-8, BLACK BOOT	6.5±0.5"	850-7604-01
56819-BK-NO08	CA,MVZ,LC-LC,2SMP-8, BLACK BOOT	8±0.5"	850-7604-02
56819-BK-NO09	CA,MVZ,LC-LC,2SMP-8, BLACK BOOT	9±0.5"	850-7604-03
56819-BK-NO12	CA,MVZ,LC-LC,2SMP-8, BLACK BOOT	12±0.5"	850-7604-04

ITEM	QTY	DESCRIPTION
1	1	LC CONN KIT, SM
2	2	LC FLEXBOOT (SEE TABLE 1)
3	2	MOD SHRINK TUBE
4	"A"	2.0mm SIMPLEX CABLE, SM
5	A/R	ID LABEL



SPECIFICATIONS

INSERTION LOSS	0.25dB MAX
RETURN LOSS	50dB MIN
FIBER PROTRUSION	50mm MAX
APEX OFFSET	45um MAX
FIBER UNDERCUT	SEE TELECORDIA GR-326



www.fciconnect.com

mat'l. code	ecn no	dr	date	tolerances unless otherwise specified	NOMINALS ONLY	CUSTOMER COPY	title
A	V12365	JJK	11/28/01	linear	UNLESS NOTED	projection	CA, LC-LC, 2.0mm, SMP-8
B	V20096	JRW	1/23/02	angles		inch	FLEX BT, TYPE MVZ
C	V20248	JRW	2/5/02	dr		scale	product family FIBER OPTICS
				engr	J. KILE	1:1	size dwg no
				cht	S.K. CLARK		code
				appd	S.K. CLARK		213
							sheet
							1 of 1

NOTES:
1. TEST DATA TO BE PROVIDED WITH ALL ASSEMBLIES.

1 2

ACAD

3

cage code
22526

4