



PRODUCT CODE DESCRIPTION

FA_LCLC

LENGTH(M)

NOTES:
 TEST ALL (100%) CONNECTORS FOR INSERTION LOSS (I.L.) AND RETURN LOSS (R.L.)
 I.L. TO BE 0.75dB OR BETTER MEASURE WITH A 850nm SOURCE
 I.L. TO BE 0.65dB OR BETTER MEASURE WITH A 1310nm SOURCE
 R.L. TO BE -25dB OR BETTER MEASURED WITH A 850nm AND 1310nm SOURCE

INVENTORS

HellermannTyton

ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANN TYTON

name	date	city, state

REVISION

D level	01
by	AAC
date	03/26/13
ECN #	012323
part level	-

DIMENSIONS

PHOTODUPLICATIONS	.xxxx = ±.0005
	.xxx = ±.005
	.xx = ±.01
	.x = ±.03
	∠ = ±0.5°
	unless otherwise specified
units	inches

PART

number	FA_LCLC	phase	Production
name	MULTIMODE DUPLEX LC TO LC FIBER OPTIC CABLE ASSEMBLY		
material	ASSEMBLED		

DRAWING

format	AH	CAD	SW2011	scale	1:2
version N					
computer file name	MI3026075CST_01		previous drawing number		
drawn	AAC	checked	KAC	approved	
	03/26/13		03/26/13		
type	Customer		sheet 1 of 1		
number	MI3026075CST				