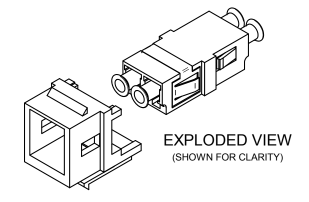
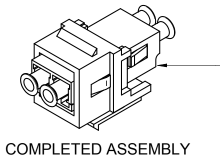
"OPTICAL CABLE CORPORATION (OCC) RESERVES THE RIGHT TO REVISE ANY AND ALL DESIGN SPECIFICATIONS."

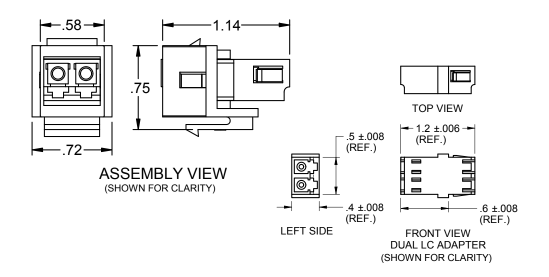
UNCONTROLLED COPY





OCC p/n AKDLCMxx

LC DUPLEX, BEIGE HOUSING COLOR with (QTY 4) DUST CAPS SUPPLIED, ZIRCONIA ĆERAMIC SLEEVE (SUITABLE FOR SINGLEMODE & MULTIMODE)



AKDLCM12	ASSY, ADAPTER, KMJ, DUAL LC, MM, BRIGHT WHITE	
AKDLCM11	ASSY, ADAPTER, KMJ, DUAL LC, MM, BROWN	
AKDLCM10	ASSY, ADAPTER, KMJ, DUAL LC, MM, PURPLE	
AKDLCM09	ASSY, ADAPTER, KMJ, DUAL LC, MM, YELLOW	
AKDLCM08	ASSY, ADAPTER, KMJ, DUAL LC, MM, ORANGE	
AKDLCM06	ASSY, ADAPTER, KMJ, DUAL LC, MM, GREY	
AKDLCM05	ASSY, ADAPTER, KMJ, DUAL LC, MM, BLUE	
AKDLCM04	ASSY, ADAPTER, KMJ, DUAL LC, MM, GREEN	
AKDLCM03	ASSY, ADAPTER, KMJ, DUAL LC, MM, RED	
AKDLCM02	ASSY, ADAPTER, KMJ, DUAL LC, MM, BLACK	
AKDLCM01	ASSY, ADAPTER, KMJ, DUAL LC, MM, OFFICE WHITE	
AKDLCM00	ASSY, ADAPTER, KMJ, DUAL LC, MM, ELEC. IVORY	
OCC PART NO.	DESCRIPTION	
DIMENSIONS ARE IN INCHES.	THIS DRAWING AND THE DESIGN SHOWN ARE THE PROPERTY OF OPTICAL CABLE CORPORATION AND MAY NOT BE USED AS THE BASIS FOR MANUFACTURE	33 Superior Way Swannanoa, NC 28778

NOTES: UNLESS OTHERWISE SPECIFIED.

- 1. EACH FIBER ADAPTER KIT IS SUPPLIED WITH COMPONENTS SHOWN.
- 2. OCC RESERVES THE PRIVILEGE OF COMPONENT(S) UPGRADES TO MEET DESIGN NEEDS, AS NECESSARY.

1	
ANGLE PROJECTION	,

CRITICAL DIMENSION CODE FINISH (F)= FUNCTION (M)= MATING

(A) = AUDIT

MATERIAL SEE BILL OF MATERIAL

SEE NOTES

3 PLACE DECIMALS ±.005" 2 PLACE DECIMALS ±.01"

ANGLES ±1/2°

DRAWN D.A.HOLBERT 2/23/05 CHECKED J.HOWE 2/25/05 **ENGINEER** J.YANIK 2/23/05 APPROVED J.CALLOWAY

OR SALE WITHOUT SPECIFIC WRITTEN PERMISSION

OF OPTICAL CABLE CORPORATION.

TOLERANCES: FRACTIONS $\pm 1/32$ " MAY NOT BE USED AS THE BASIS FOR MANUFACTURE

PREVIOUS DWG

NEXT DWG

8/15/22 SIZE В

Fax: 828-298-2487 OPTICAL CABLE CORPORATION www.occfiber.com ADAPTER ASSY, DUAL LC,

KMJ MTG, MULTIMODE REV **G**

Phone: 828-298-2260

DWG NO.

FILENAME C107107G.dft SCALE: NONE SHEET 1 OF 1 PROPRIETARY AND CONFIDENTIAL