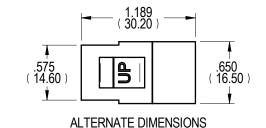
## SPECIFICATIONS:

- TRANSMISSION PERFORMANCE: MEETS ALL REQUIREMENTS SPECIFIED IN ANSI/TIA-568.2 FOR CATEGORY 6A CHANNELS.
- ENVIRONMENTAL RANGE: TEMPERATURE RANGE: STORAGE -40 TO 70° C OPERATIONAL -10 TO 80° C

RELATIVE HUMIDITY (OPERATIONAL) MAXIMUM NONCONDENSING 93%

- ELECTRICAL: INSULATION RESISTANCE: 1MΩ MIN. DIELECTRIC WITHSTAND VOLTAGE: 1000 VAC RMS, 1 MIN. CONTACT RESISTANCE: 2 mΩ MAX. CURRENT RATING: 1.5 AMPS AT 20°C
- MATERIAL SPECS: HOUSING: HIGH IMPACT, FLAME RETARDANT PLASTIC. SPRING WIRE/CONTACT BLADES MATERIAL: PHOSPHOR BRONZE ALLOY PLATED WITH 50 MICRO-INCH OF GOLD. INSERTION / WITHDRAWALS: ≥ 750

	KMJ6AFT12	ASSY, ADAPTER	R, KMJ, FEED-	THRU,	CAT 6A, WIRED	A/B, BRIGHT WHI	ITE
	KMJ6AFT01 ASSY, ADAPTER, KMJ, FEED-THRU, CAT 6A, WIRED A/B, OFFICE W						TE
	OCC PART NUMBER	DESCRIPTION					
	UNCONTROLLED COPY			CUSTOMER DRAWING			
	TOLERANCES: FRACTIONS ±1/32" ANGLES ±1/2° 3 PLACE DECIMALS ±.005"	PROPERTY OF OPTICAL CABLE MAY NOT BE USED AS THE BAS OR SALE WITHOUT SPECIFIC V OF OPTICAL CABLE CORPORA	E CORPORATION AND SIS FOR MANUFACTURE VRITTEN PERMISSION			<ul> <li>33 Superior Way</li> <li>Swannanoa, NC 2877</li> <li>Phone: 828-298-2260</li> <li>Fax: 828-298-2487</li> </ul>	
	2 PLACE DECIMALS ±.01" MATERIAL	DRAWN D.A.HOLBERT	<sup>DATE</sup> 2/18/21		AL CABLE CORPORATIO	www.occfiber.com	
	SEE BILL OF MATERIAL	CHECKED J.HOWE	DATE 2/22/21	DWG TITLE	🗄 ASSY, ADA	NPTER, KMJ,	
ANGLE PROJECTION		ENGINEER J.YANIK	<sup>DATE</sup> 2/18/21	UNSF	HELDED,CAT	6A, WIRED A	/B
CRITICAL DIMENSION CODE		APPROVED J.CALLOWAY	<sup>DATE</sup> 2/24/21		DWG NO.		EV
(F) = FUNCTION (M) = MATING	SEE NOTES	PREVIOUS DWG		B	<sup>DWG NO.</sup> C113	ן ופכנ	A
A = AUDIT		NEXT DWG	FILENAME C11359	1A.dft	SCALE: 1:1	SHEET 1 OF 1	
PROPRIETARY AND CONFIDENTIAL							



() ARE IN MILLIMETERS

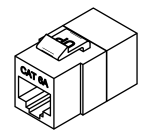
**RIGHT SIDE** 

BOTTOM

2

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

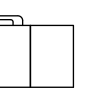
## UNCONTROLLED COPY



ISOMETRIC VIEW (UNSHIELDED) KMJ



FRONT



CAT 6A

BACK