## 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:  $2 \text{ m}\Omega$  MAX.

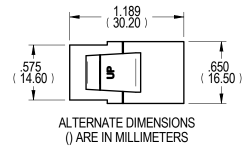
CURRENT RATING: 1.5 AMPS AT 20°C

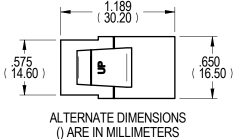
• MATERIAL SPECS:

HOUSING: ZINC ALLOY, FULLY PLATED. SPRING WIRE/CONTACT BLADES MATERIAL: PHOSPHOR BRONZE ALLOY PLATED WITH

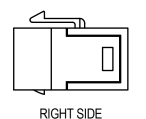
50 MICRO-INCH OF GOLD.

INSERTIONS / WITHDRAWALS: > 750

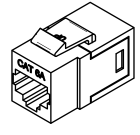












"OPTICAL CABLE CORPORATION (OCC)

RESERVES THE RIGHT TO REVISE ANY

**UNCONTROLLED COPY** 

AND ALL DESIGN SPECIFICATIONS."

ISOMETRIC VIEW (SHIELDED) KMJ

**BOTTOM** 

		KMJ6ASFT	ASSY, ADAPTER, KMJ, FEED-THRU, CAT 6A, SHIELDED, V							3	
		OCC PART NUMBER	DESCRIPTION								
		UNCON'	CONTROLLED COPY			CUSTOMER DRAWING					
		TOLERANCES: FRACTIONS ±1/32" ANGLES ±1/2° 3 PLACE DECIMALS ±.005"	PROPERTY OF OPTICAL CABLE	CORPORATION AND BIS FOR MANUFACTURE VRITTEN PERMISSION		<b>57C</b>		Sv Ph	Superior Way vannanoa, NC none: 828-298- ax: 828-298-24	28778 2260	
Г	THIRD ANGLE PROJECTION		DRAWN D.A.HOLBERT	DATE 2/18/21	OPTI	CYT CYBIE (	CORPORATIO	on w	ww.occfiber.co	m	
			CHECKED J.HOWE	DATE 2/22/21	DWG TIT	LE ASS	SY, AD	APTE	R, KMJ,		
			ENGINEER J.YANIK	DATE 2/18/21	SH	IELDEI	D, CAT	6A, V	VIRED A	4/B	
	CRITICAL DIMENSION CODE  (F) = FUNCTION  (M) = MATING	FINISH SEE NOTES	APPROVED J.CALLOWAY	DATE 2/24/21	SIZE	DWG NO.	C11	250	2	REV	
			PREVIOUS DWG		В		GII	<b>339</b>		Α	
		1	NEXT DWG	FILENAME C11359	2A dft	SCALE:	1.1	SHEET	1 OF 1	·	