

ANGLE TO PROJECTION

RITICAL DIMENSION CODE

F = FUNCTION
M = MATING

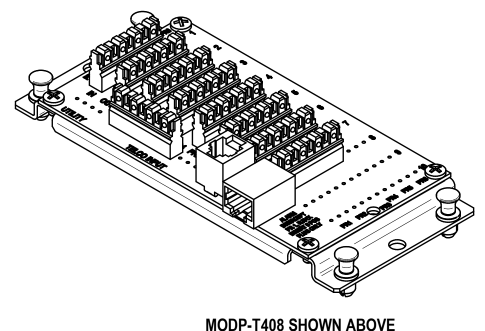
(A) = AUDIT

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

## **UNCONTROLLED COPY**

## **FEATURES AND BENEFITS**

- 4-LINE 110 IDC TELCO INPUT
- NETWORK TEST PORT (LINE 1)
- RJ31X ALARM INTERFACE PORT
- AVAILABLE IN 6, 8, AND 10 STATION OUTPUT CONFIGURATIONS (110 IDC BLOCKS)
- TELCO OUTPUTS ARE BRIDGED CIRCUITS (EX. LINE 1 INPUT IS COMMON TO ALL LINE 1 OUTPUT CIRCUITS)
- 110 PUNCH DOWN BLOCKS FOR QUICK AND RELIABLE TERMINATIONS
- PUSH-PIN FASTENERS FOR QUICK AND EASY MOUNTING TO MSDE15P AND MSDE30P ENCLOSURES



	MODP-T410 VOICE DISTRIBUTION MODULE, 4-LINE INPUT X 10 OUTPUTS, MSDE						
	MODP-T408	VOICE DISTRIBUTION MODULE, 4-LINE INPUT X 8 OUTPUTS, MSDE					
	MODP-T406	VOICE DISTRIBUTION MODULE, 4-LINE INPUT X 6 OUTPUTS, MSDE DESCRIPTION					
	OCC PART NUMBER						
ļ	UNCONTROLLED COPY					5290 Concourse D Roanoke, VA 2401	
	TOLERANCES: FRACTIONS ±1/32" ANGLES ±1/2°	ANCES: FRACTIONS ±1/32" NOT BE USED AS THE BASIS FOR MANUFACTURE OR ANGLES ±1/2° SALE WITHOUT SPECIFIC WRITTEN PERMISSION OF		Phone: 800-622-7711 Fax: 540-265-0724 www.occfiber.com			711 1
	2 PLACE DECIMALS ±.01"  MATERIAL  VARIOUS	DRAWN C. MILLER CHECKED	DATE 1/28/19 DATE	DWG TIT	OICE MODULE	•	Т,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C. MILLER	DATE 1/28/19		6, 8, AND 10 O	UTPUT, MSDE	
E	FINISH	APPROVED  J. CALLOWAY  PREVIOUS DWG	DATE 1/31/19	size B	DWG NO. C11	3202	REV <b>A</b>
		NEXT DWG	FILENAME C11320	2A.dft	SCALE: NONE	SHEET 1 OF 1	