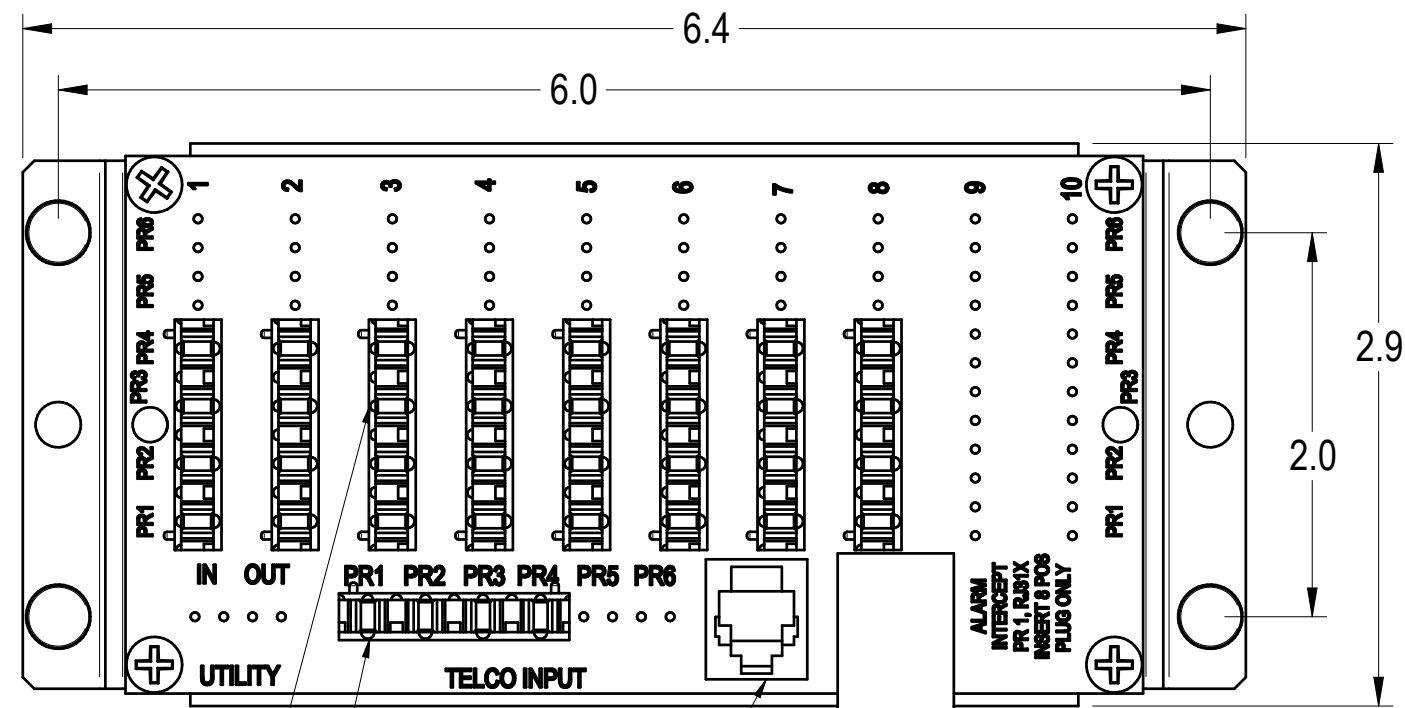


"OPTICAL CABLE CORPORATION (OCC)
RESERVES THE RIGHT TO REVISE ANY
AND ALL DESIGN SPECIFICATIONS."
UNCONTROLLED COPY



110 BLOCK (STATION OUTPUT PORTS)

110 BLOCK (TELCO SERVICE FEED INPUT)

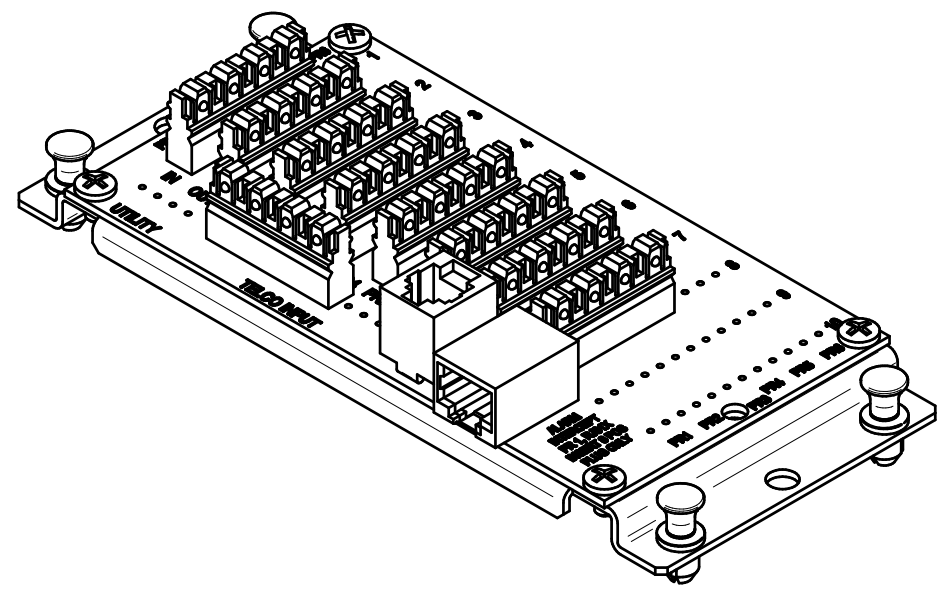
TEST JACK
(LINE 1)

RJ31X ALARM PANEL INTERFACE

MODP-T408 SHOWN ABOVE

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-T408 SHOWN ABOVE

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
OCC PART NUMBER	DESCRIPTION

UNCONTROLLED COPY

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES.
TOLERANCES: FRACTIONS ±1/32"
ANGLES ±1/2°
3 PLACE DECIMALS ±.005"
2 PLACE DECIMALS ±.01"

THIS DRAWING AND THE DESIGN SHOWN ARE THE
PROPERTY OF OPTICAL CABLE CORPORATION AND MAY
NOT BE USED AS THE BASIS FOR MANUFACTURE OR
SALE WITHOUT SPECIFIC WRITTEN PERMISSION OF
OPTICAL CABLE CORPORATION.



5290 Concourse Drive
Roanoke, VA 24019
Phone: 800-622-7711
Fax: 540-265-0724
www.occfiber.com

THIRD ANGLE PROJECTION
CRITICAL DIMENSION CODE
F = FUNCTION
M = MATING
A = AUDIT

MATERIAL VARIOUS
FINISH

DRAWN	C. MILLER	DATE	1/28/19
CHECKED		DATE	
ENGINEER	C. MILLER	DATE	1/28/19
APPROVED	J. CALLOWAY	DATE	1/31/19
PREVIOUS DWG			
NEXT DWG		FILENAME	C113202A.dft

DWG TITLE		
VOICE MODULE ASSY'S, 4 INPUT, 6, 8, AND 10 OUTPUT, MSDE		
SIZE	DWG NO.	REV
B	C113202	A
SCALE:	NONE	SHEET 1 OF 1