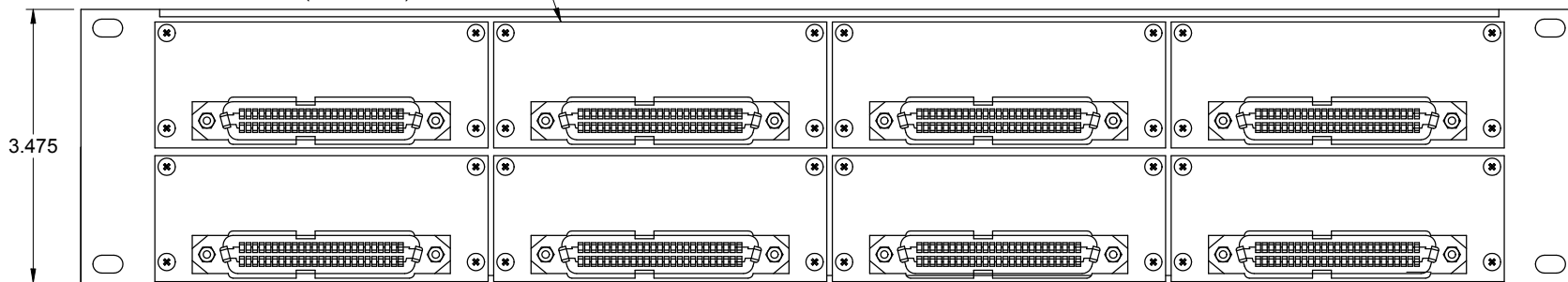


CAT5E TELCO MODULE
(8 PLACES)

FRONT VIEW



BACK VIEW (ROTATED 180° DEGREES)

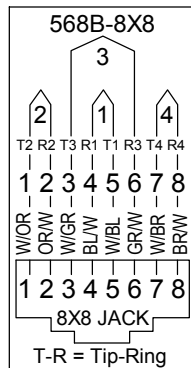
48 PORT PATCH PANEL

Slate Violet	25R	T50	Violet Slate
Brown Violet	24R	T49	Violet Brown
Green Violet	23R	T48	Violet Green
Orange Violet	22R	T47	Violet Orange
Blue Violet	21R	T46	Violet Blue
Slate Yellow	20R	T45	Yellow Slate
Brown Yellow	19R	T44	Yellow Brown
Green Yellow	18R	T43	Yellow Green
Orange Yellow	17R	T42	Yellow Orange
Blue Yellow	16R	T41	Yellow Blue
Slate Black	15R	T40	Black Slate
Brown Black	14R	T39	Black Brown
Green Black	13R	T38	Black Green
Orange Black	12R	T37	Black Orange
Blue Black	11R	T36	Black Blue
Slate Red	10R	T35	Red Slate
Brown Red	9R	T34	Red Brown
Green Red	8R	T33	Red Green
Orange Red	7R	T32	Red Orange
Blue Red	6R	T31	Red Blue
Slate White	5R	T30	White Slate
Brown White	4R	T29	White Brown
Green White	3R	T28	White Green
Orange White	2R	T27	White Orange
Blue White	1R	T26	White Blue

PAIR COLOR	
Pair #1	Blue
Pair #2	Orange
Pair #3	Green
Pair #4	Brown
Pair #5	Slate
BAND COLOR	
White	White
Red	Red
Black	Black
Yellow	Yellow
Violet	Violet

T-R = Tip-Ring

8 Position Modular Jack



APPLICATIONS:


- ANALOG VOICE / VOIP / IPTV
- 10 / 100 / 1000 BASE-T ETHERNET
- IEEE 802.3 AF/ AT PoE

SPECIFICATIONS:

- ANSI / TIA-568-C.2 CATEGORY 5e
- ANSI / TIA-968-A
- IEC 60603-7

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

UNCONTROLLED COPY

DCC4888/25V01	PATCH PANEL, 48 PORT, C5E, TELCO, 568B, OCC	
OCC PART NO.	DESCRIPTION	
<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONS: ±1/32" ANGLES: BLK 3 PLACE DECIMALS ±.005" 2 PLACE DECIMALS ±.01"</small>		
<small>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.</small>		
DRAWN	D.A.HOLBERT	DATE 5/26/01
CHECKED	R.B.SMITH	DATE 9/8/05
ENGINEER	J.YANIK	DATE 5/26/01
APPROVED	J.ALLOWAY	DATE 12/20/14
PREVIOUS DWG		
NEXT DWG	FILENAME C101897S2R.dft	SCALE: NONE SHEET 2 OF 2
<small>MATERIAL 6061 T6 ALUMINUM (0.093 - 0.125 THK) REF. SEE NOTES</small>		
<small>FINISH PIER OCC SPEC DWG# 100025 SEE NOTES</small>		<small>33 Superior Way Swannanoa, NC 28778 Phone: 828-298-2260 Fax: 828-298-2487 www.occfiber.com</small>
<small>THIRD ANGLE PROJECTION</small>		DWG TITLE PATCH PANEL, 48 PORT, CATEGORY 5e, TELCO, 568B
<small>CRITICAL DIMENSION CODE ⊕ = FUNCTION ⊗ = MATING ⊙ = AUDIT</small>		<small>SIZE C</small> DWG NO. C101897 REV R

FEMALE