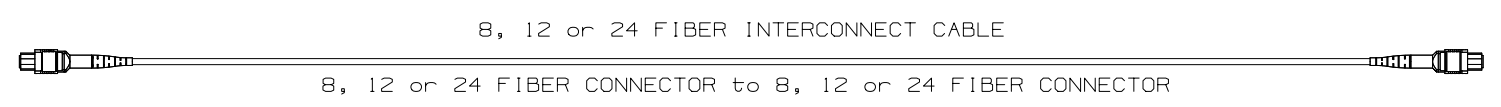




THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

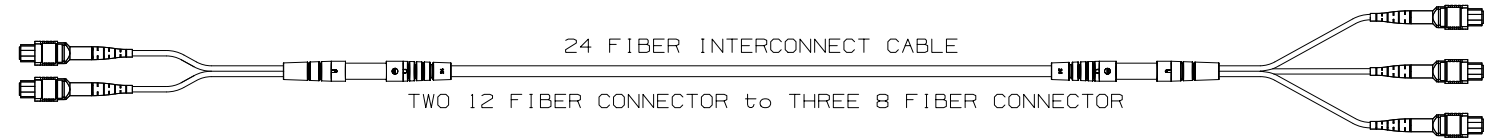
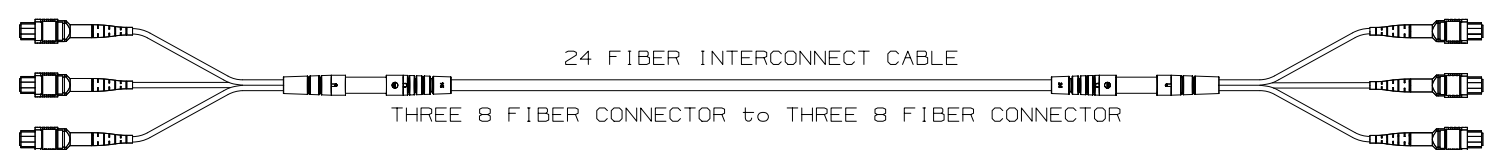
INTERCONNECT CABLE	
CABLE TYPE	DIA. (INCHES)
8-FIBER CABLE	0.12
12-FIBER CABLE	0.12
24-FIBER CABLE	0.14

- NOTES:
- VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT.
 - ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF RoHS (EUROPEAN DIRECTIVE 2011/65/EU ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE RoHS TECHNICAL ADAPTATION COMMITTEE.
 - SINGLEMODE MPO AND SINGLEMODE PANMPO ARE ANGLED POLISH (APC)



END "A"

END "B"



(SEE SHEET 2 FOR POLARITY)

CONNECTORS	
8 & 12F FEMALE MPO	
8 & 12F MALE MPO	
8 & 12F FEMALE PANMPO	
8 & 12F MALE PANMPO	
24F FEMALE MPO	
24F MALE MPO	

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
00A	04-16-21	SAT	FJDU	EJH	INITIAL RELEASE	02114EAD-DC

PART NUMBER		SEE CONFIGURATOR ON SHEET 2	
TITLE		CONFIGURE TO ORDER 8, 12 & 24 FIBER INTERCONNECT CABLES	
		CUSTOMER DRAWING	
ITEM REVISION NAME		02114EAD/00	
DATASET FILE NAME		02114EAD_DC/00A	
		THIRD ANGLE PROJECTION	
MATERIAL		MULTIPLE	
DRAWING NUMBER		02114EAD-DC	
DRAWN BY	DATE	CHK	SCALE
SAT	04-15-21	FJDU	NONE
SHEET 1 OF 2			SIZE B



B

B



A

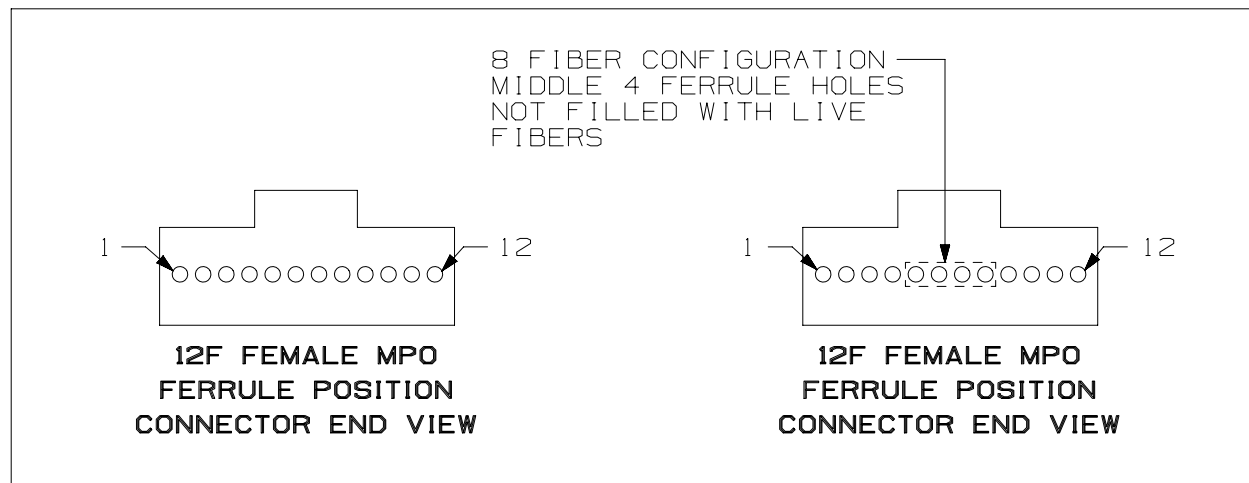
A

B-SIZE CUSTOMER

1	2	3	4	5	6	7	8	9 - 11	12	13 - 15
FIBER	CABLE TYPE	FIBER TYPE	FIBER COUNT	FLAME RATING	CONNECTOR TYPE (END "A")	CONNECTOR TYPE (END "B")	POLARITY/PERFORMANCE	SERIAL	UNITS	LENGTH (TIP-TO-TIP)
F	R = ROUND	9 = SM	8 = 8 FIBER	L = LSZH	G = MPO-8 FEMALE	G = MPO-8 FEMALE	A = SINGLEMODE, POLARITY A, STANDARD IL	xxx SEE TABLE BELOW	F = FEET M = METERS	001-300 FEET 0.5 -100 METERS
		X = OM3	T = 12 FIBER	P = PLENUM	H = MPO-8 MALE	H = MPO-8 MALE	B = SINGLEMODE, POLARITY B, STANDARD IL			
		Z = OM4	U = 24 FIBER	C = EUROCLASS Cca	J = PanMPO-8 FEMALE	J = PanMPO-8 FEMALE	K = POLARITY A, ULTRA IL			
		S = OM4+			K = PanMPO-8 MALE	K = PanMPO-8 MALE	L = POLARITY B, ULTRA IL			
		W = OM5			5 = MPO FEMALE	5 = MPO FEMALE	X = POLARITY A, OPTIMIZED IL			
					6 = MPO MALE	6 = MPO MALE	Y = POLARITY B, OPTIMIZED IL			
					7 = PanMPO FEMALE	7 = PanMPO FEMALE				
					8 = PanMPO MALE	8 = PanMPO MALE				
					E = MPO-24 FEMALE	E = MPO-24 FEMALE				
					F = MPO-24 MALE	F = MPO-24 MALE				

2-12 FIBER MPO's TO 3-8 FIBER MPO's POLARITY					
END "A" 2-12 FIBER MPO's KEY-UP		END "B" 3-8 FIBER MPO's KEY-UP		END "B" 3-8 FIBER MPO's KEY-UP	
METHOD A & B		METHOD A		METHOD B	
MPO #1		MPO #1		MPO #1	
1		1		12	
2		2		11	
3		3		10	
4		4	MPO #2	9	MPO #2
5			1		12
6			2		11
7			3		10
8			4	MPO #3	9
9			1		12
10			2		11
11			3		10
12			4		9
	MPO #2				
1	12			1	
2	11			2	
3	10			3	
4	9			4	
5		12			1
6		11			2
7		10			3
8		9			4
9			12		1
10			11		2
11			10		3
12			9		4

"SERIAL COLUMN FROM ABOVE"			
SERIAL #	BREAKOUT END 'A'	BREAKOUT END 'B'	DESCRIPTION
001	NONE	NONE	NO BREAKOUT EITHER END
002	24"	24"	BREAKOUT ON BOTH ENDS
003	NONE	24"	BREAKOUT ON END "B"



PART NUMBER		SEE CONFIGURATOR ABOVE	
TITLE			
CONFIGURE TO ORDER 8, 12 & 24 FIBER INTERCONNECT CABLES			
CUSTOMER DRAWING			
ITEM REVISION NAME		02114EAD/00	
DATASET FILE NAME		02114EAD_DC/00A	
MATERIAL		MULTIPLE	
DRAWN BY		DATE	CHK
SAT		04-05-21	FJDU
SCALE		NONE	
DRAWING NUMBER		02114EAD-DC	
SHEET 2 OF 2		B	

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
					SEE REVISIONS ON SHEET 1	