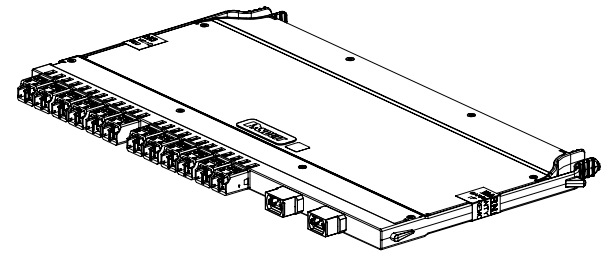
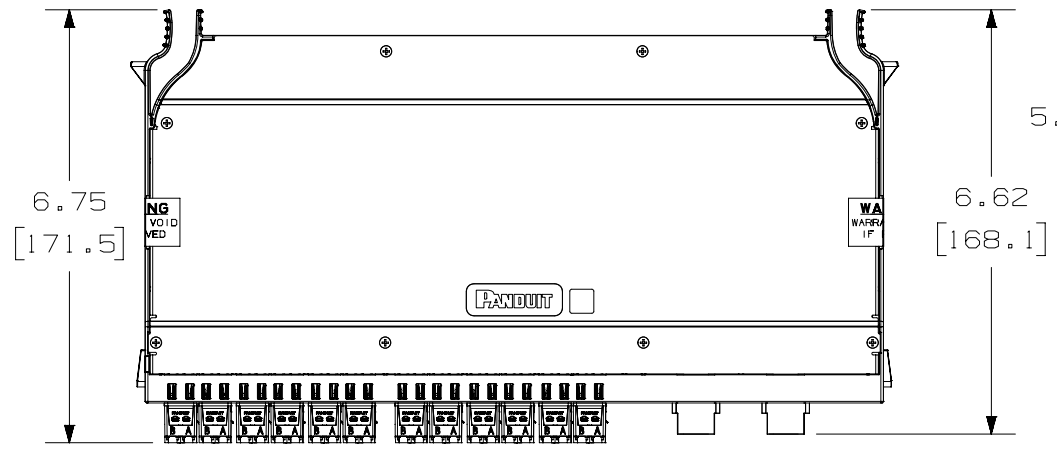
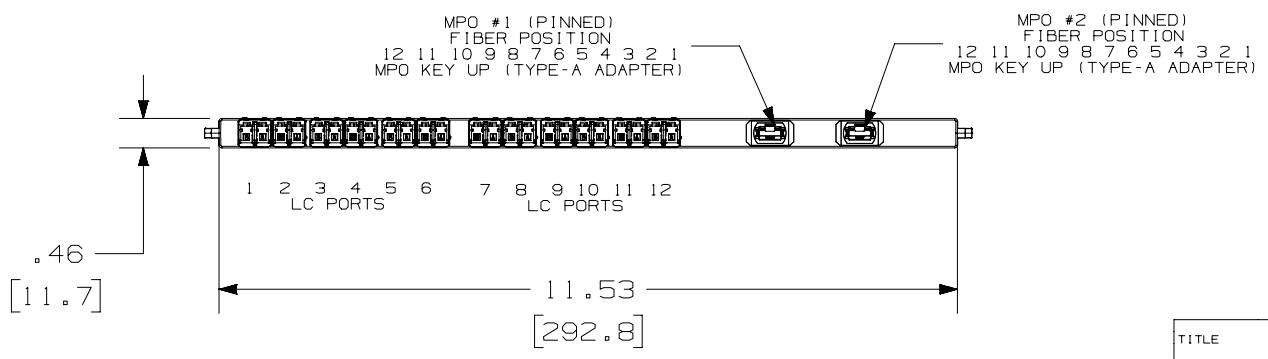


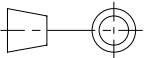
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

- NOTES:
1. PART NUMBERS: SEE SHEET 3.
 2. VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM PARTS APPLICABLE FOR USE WITH THIS PRODUCT.
 3. DIMENSIONS IN [] ARE METRIC.
 4. 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.
 5. CASSETTE WEIGHT: .57 POUNDS (259.9g)



MPO RIGHT



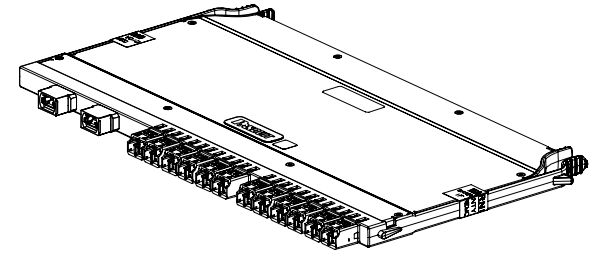
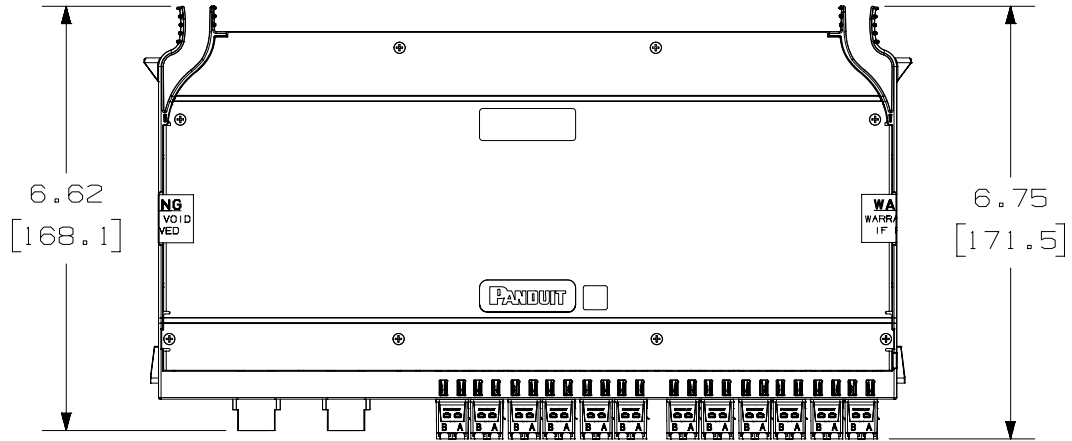
TITLE										FLEXCORE ODF CASSETTE, 12-PORT LC TO (2) 12-FIBER MPO					
										CUSTOMER DRAWING					
ITEM REVISION NAME										00986EAF/00					
DATASET FILE NAME										00986EAF_DC/00A					
										THIRD ANGLE PROJECTION					
MATERIAL										DRAWING NUMBER					
										00986EAF - DC					
00A	11-15-21	SAT	PJI	EJH	INITIAL RELEASE					00987EAF-DC					
REV	DATE	BY	CHK	APR	DESCRIPTION					ECN					
										SHEET 1 OF 4					A

A-SIZE CUSTOMER

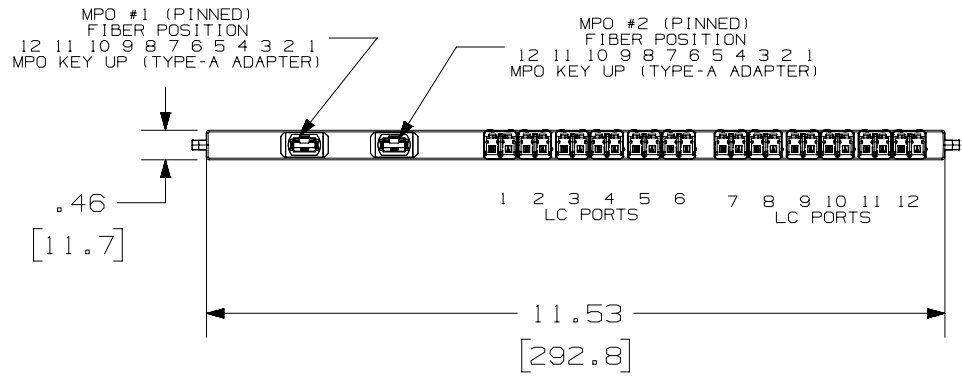
2

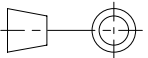
1

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



MPO LEFT



TITLE										FLEXCORE ODF CASSETTE, 12-PORT LC TO (2) 12-FIBER MPO							
										CUSTOMER DRAWING							
ITEM REVISION NAME										00986EAF/00							
DATASET FILE NAME										00986EAF_DC/00A							
										THIRD ANGLE PROJECTION							
MATERIAL										DRAWING NUMBER							
										00986EAF - DC							
00A	11-15-21	SAT	PJI	EJH	INITIAL RELEASE					00986EAF-DC							
REV	DATE	BY	CHK	APR	DESCRIPTION					ECN	DRAWN BY	DATE	CHK	SCALE	DRAWING NUMBER		SIZE
											SAT	11-15-21	PJI	NONE	SHEET 2 OF 4		A

NXGLOBAL_AS1ZT

2

1

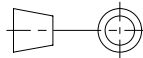
2

1

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

CASSETTE PART NUMBER	DESCRIPTION
FDC9N-24-10ASxx	0S2 LC UPC Duplex to 2 x MP012, Method A, Std IL.
FDC9N-24-10AFxx	0S2 LC UPC Duplex to 2 x MP012, Method AF, Pair Flip, Std IL.
FDC9N-24-10Uxx	0S2 LC UPC Duplex to 2 x MP012, Universal Polarity, Std IL.
FDC9N-24-LAASxx	0S2 LC APC Duplex to 2 x MP012, Method A, Std IL.
FDC9N-24-LAAFxx	0S2 LC APC Duplex to 2 x MP012, Method AF, Pair Flip, Std IL.
FDC9N-24-LAUxx	0S2 LC APC Duplex to 2 x MP012, Universal Polarity, Std IL.
FDCZO-24-10ASxx	0M4 LC Duplex to 2 x MP012, Method A, Opt IL.
FDCZO-24-10AFxx	0M4 LC Duplex to 2 x MP012, Method AF, Pair Flip, Opt IL.
FDCZO-24-10Uxx	0M4 LC Duplex to 2 x MP012, Universal Polarity, Opt IL.
FDCZA-24-10ASxx	0M4 LC Duplex to 2 x MP012, Method A, Ultra IL.
FDCZA-24-10AFxx	0M4 LC Duplex to 2 x MP012, Method AF, Pair Flip, Ultra IL.
FDCZA-24-10Uxx	0M4 LC Duplex to 2 x MP012, Universal Polarity, Ultra IL.
FDCSA-24-10ASxx	0M4+ LC Duplex to 2 x MP012, Method A, Ultra IL.
FDCSA-24-10AFxx	0M4+ LC Duplex to 2 x MP012, Method AF, Pair Flip, Ultra IL.
FDCSA-24-10Uxx	0M4+ LC Duplex to 2 x MP012, Universal Polarity, Ultra IL.
FDCWA-24-10ASxx	0M5 LC Duplex to 2 x MP012, Method A, Ultra IL.
FDCWA-24-10AFxx	0M5 LC Duplex to 2 x MP012, Method AF, Pair Flip, Ultra IL.
FDCWA-24-10Uxx	0M5 LC Duplex to 2 x MP012, Universal Polarity, Ultra IL.

XX= CASSETTE ORIENTATION: LH= MPO ON LEFT HAND, RH= MPO ON RIGHT HAND

TITLE		FLEXCORE ODF CASSETTE, 12-PORT LC TO (2) 12-FIBER MPO CUSTOMER DRAWING		
ITEM REVISION NAME		00986EAF/00		
DATASET FILE NAME		00986EAF_DC/00A		
		THIRD ANGLE PROJECTION		
MATERIAL		DRAWING NUMBER 00986EAF - DC		
DRAWN BY	DATE	CHK	SCALE	SIZE
SAT	11-15-21	PJI	NONE	A
SHEET 3 OF 4				

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
00A	11-15-21	SAT	PJI	EJH	INITIAL RELEASE	00986EAF-DC

2

1

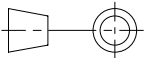
A-SIZE CUSTOMER

A

A

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

FIBER POSITION FROM LC END TO MPO END																								
METHOD A 24F - CASSETTE (AS)																								
LC PORT NUMBER	MPO #1												MPO #2											
	1		2		3		4		5		6		7		8		9		10		11		12	
	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A
MPO FIBER POSITION	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
METHOD A FLIPPED 24F - CASSETTE (AF)																								
LC PORT NUMBER	MPO #1												MPO #2											
	1		2		3		4		5		6		7		8		9		10		11		12	
	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A
MPO FIBER POSITION	2	1	4	3	6	5	8	7	10	9	12	11	2	1	4	3	6	5	8	7	10	9	12	11
METHOD U 24F - CASSETTE (U)																								
LC PORT NUMBER	MPO #1												MPO #2											
	1		2		3		4		5		6		7		8		9		10		11		12	
	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A
MPO FIBER POSITION	1	12	2	11	3	10	4	9	5	8	6	7	1	12	2	11	3	10	4	9	5	8	6	7

TITLE		FLEXCORE ODF CASSETTE, 12-PORT LC TO (2) 12-FIBER MPO			
		CUSTOMER DRAWING			
ITEM REVISION NAME		00986EAF/00			
DATASET FILE NAME		00986EAF_DC/00A			
				THIRD ANGLE PROJECTION	
MATERIAL		DRAWING NUMBER			
		00986EAF - DC			
DRAWN BY	DATE	CHK	SCALE		
SAT	11-15-21	PJI	NONE	SHEET 4 OF 4	
					SIZE
					A

A-SIZE CUSTOMER

00A	11-15-21	SAT	PJI	EJH	INITIAL RELEASE	00986EAF-DC
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN