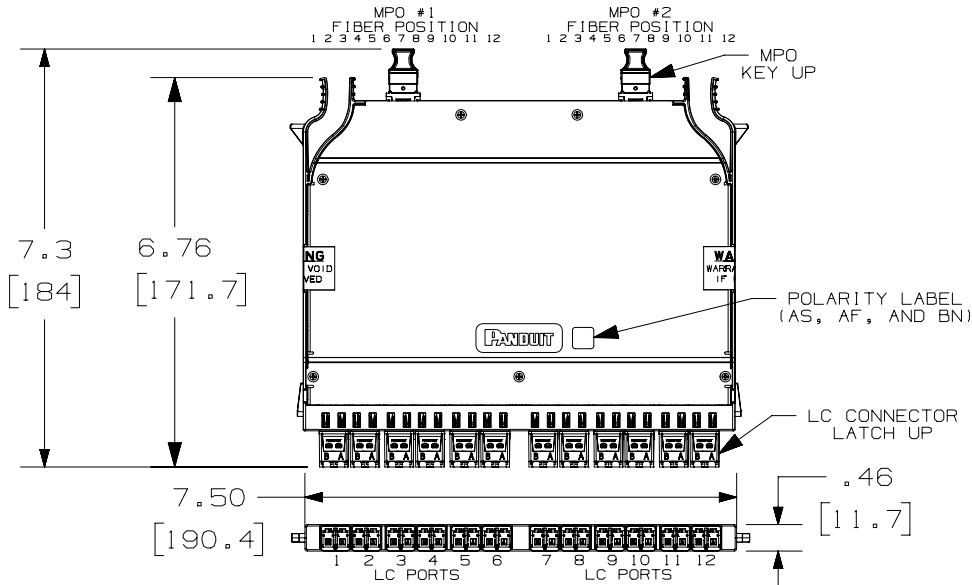
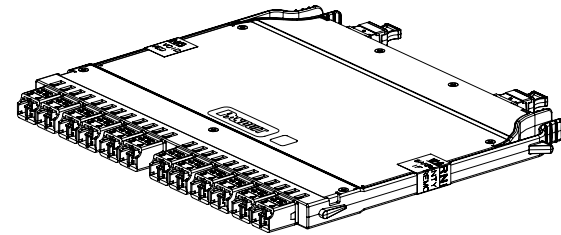


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



NOTES:

1. SEE CURRENT CATALOG FOR PART NUMBER SUFFIXES TO INDICATE COLOR AND/OR PACKAGE QUANTITIES.
2. SEE CATALOG FOR COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS PRODUCT.
3. PART NUMBERS: SEE SHEET 2 FOR ALL PART NUMBERS.
4. CASSETTE WIRING COMPLIES WITH ANSI/TIA-568-C.0 SEE ANSI/TIA-568-C.0 FOR POLARITY DETAILS AND AN EXAMPLE OF A BASIC LINK.
5. CASSETTE WEIGHT: 6.3oz (178g)



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	
MPO FIBER POSITION	B	A	B	A	B	A	B	A	B	A	B	A	
	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	
MPO FIBER POSITION	B	A	B	A	B	A	B	A	B	A	B	A	
	1	2	3	4	5	6	7	8	9	10	11	12	
METHOD B 24F - CASSETTE (BN)													
LC PORT NUMBER	MPO #1						MPO #2						
	1	2	3	4	5	6	7	8	9	10	11	12	
MPO FIBER POSITION	B	A	B	A	B	A	B	A	B	A	B	A	
	12	11	10	9	8	7	6	5	4	3	2	1	

00	09-16-16	SAT	TMSE	EJH	RELEASED TO PRODUCTION	12F187MG-DC
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN


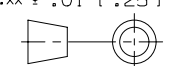
TITLE		HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO	
ITEM REVISION NAME		CUSTOMER DRAWING	
DATASET FILE NAME		12F187MG/02	
MATERIAL:		12F187MG_DC/02A	
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)		.x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °	
DRAWING NUMBER:		THIRD ANGLE PROJECTION	
DRAWN BY		SCALE	
DATE		NONE	
CHK		SHT 1 OF 2	
SIZE		A	

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
FHC9N-24-10AS	OS2 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, METHOD A
FHC9N-24-10AF	OS2 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, METHOD A PAIR FLIPPED
FHCX0-24-10AS	OM3 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, OPTIMIZED LOSS, METHOD A
FHCX0-24-10AF	OM3 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, OPTIMIZED LOSS, METHOD A PAIR FLIPPED
FHCX0-24-10BN	OM3 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, OPTIMIZED LOSS, METHOD B
FHCZ0-24-10AS	OM4 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, OPTIMIZED LOSS, METHOD A
FHCZ0-24-10AF	OM4 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, OPTIMIZED LOSS, METHOD A PAIR FLIPPED
FHCZ0-24-10BN	OM4 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, OPTIMIZED LOSS, METHOD B
FHCZA-24-10AS	OM4 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, ULTRA LOSS, METHOD A
FHCZA-24-10AF	OM4 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, ULTRA LOSS, METHOD A PAIR FLIPPED
FHCZA-24-10BN	OM4 HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO, ULTRA LOSS, METHOD B

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	TITLE	ITEM REVISION NAME	DATASET FILE NAME	MATERIAL:	DRAWING NUMBER:	SIZE
00	09-16-16	SAT	TMSE	EJH	SEE SHEET 1 FOR REVISIONS	12F187MG-DC	HD FLEX CASSETTE, 12-PORT DUPLEX LC TO (2) 12-FIBER MPO CUSTOMER DRAWING	12F187MG/02	12F187MG_DC/02A		12F187MG-DC	A
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm) .x ± .1 (2.54) .xxx ± .005 (.127) .xx ± .01 (.25) ANGLES ± 5°	 THIRD ANGLE PROJECTION				
SAT	09-09-16	TMSE	NONE				SHT 2 OF 2					

2

1