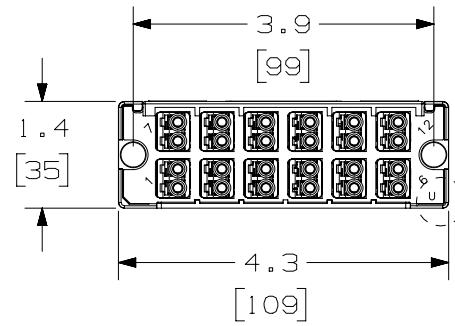
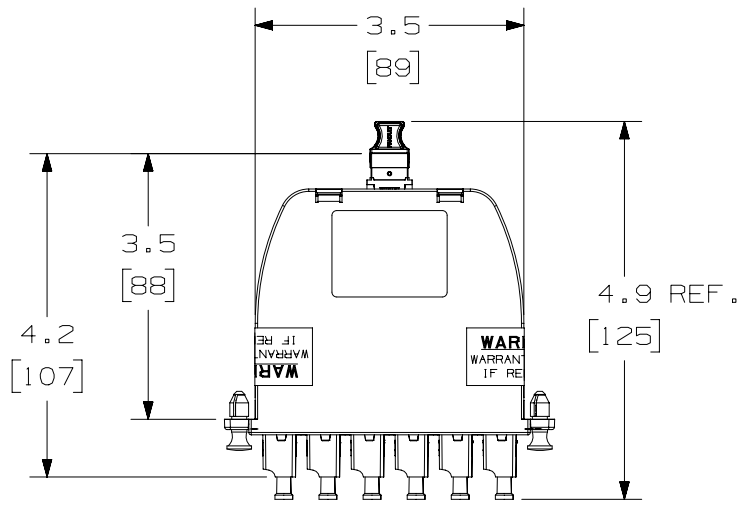


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

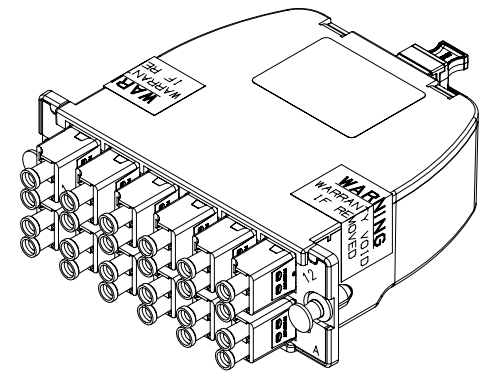


**FRONT VIEW**  
SHOWN W/O DUSTCAPS

SEE SHEETS 2 AND 3 FOR ARTWORK DETAILS

**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:
  - A. SEE SHEET 2 FOR METHOD A.
  - B. SEE SHEET 3 FOR MODIFIED METHOD A, PAIR FLIPPED.
4. METHOD A CASSETTES COMPLY WITH ANSI/TIA-568-C.0. SEE ANSI/TIA-568-C.0 FOR POLARITY DETAILS AND EXAMPLES OF A BASIC LINK.
5. MATERIALS:
  - A. BOX AND LID: PLASTIC
  - B. ADAPTER: COMPOSITE PLASTIC
6. CASSETTE WEIGHT: 4.16oz [118g]
7. DIMENSIONS IN BRACKETS ARE METRIC.



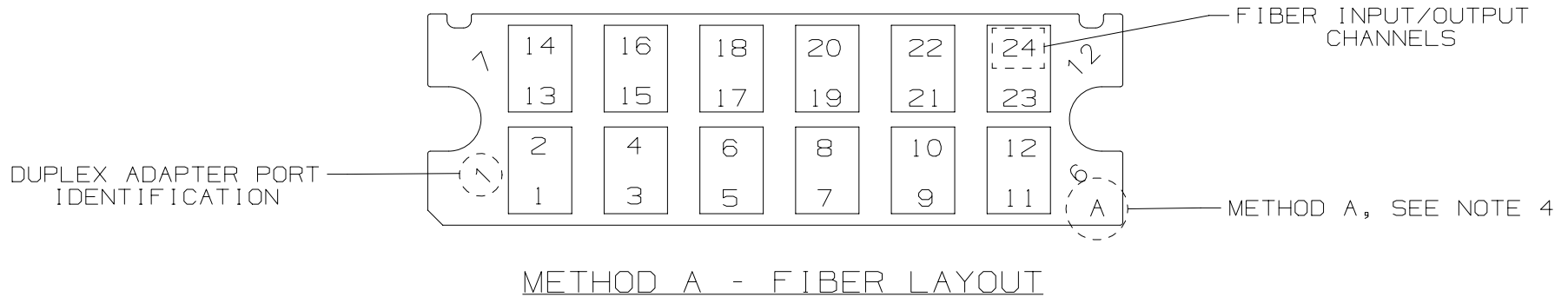
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
07B	05-28-19	SAT	DWW	EJH	B. ADDED P/N FC29N-24-LAAS & FC29N-24-LAAF.	10F113AB-DC
07A	10-31-17	SAT	JGD	EJH	A. ADDED P/N FC2WA-24-10AS & FC2WA-24-10AF.	10F113AB-DC
R	10-10-12	SAT	TMSE		RELEASED TO PRODUCTION	10F113AB-DC

TITLE 24 FIBER DUPLEX LC CASSETTE METHOD A AND MODIFIED METHOD A, PAIR FLIPPED						
CUSTOMER DRAWING						
ITEM REVISION NAME 10F113AB/07				<b>PANDUIT</b>		
DATASET FILE NAME 10F113AB_DC/07B						
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]				MATERIAL: SEE NOTES		
.x ± .03 [ .8 ]		.xxx ± .005 [ .127 ]		DRAWING NUMBER: 10F113AB-DC		
.xx ± .01 [ .25 ]		ANGLES ± 5 °		THIRD ANGLE PROJECTION		
DRAWN BY SAT	DATE 10-01-12	CHK TMSE	SCALE NONE	SHT 1 OF 3		SIZE 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.

## 24 FIBER DUPLEX LC CASSETTE - METHOD A

PART NUMBER	DESCRIPTION
FC2Z0-24-10AS	24 FIBER 50/125um OM4 OPTIMIZED
FC2ZN-24-10AS	24 FIBER 50/125um OM4
FC2X0-24-10AS	24 FIBER 50/125um OM3 OPTIMIZED
FC2XN-24-10AS	24 FIBER 50/125um OM3
FC25N-24-10AS	24 FIBER 50/125um OM2
FC26N-24-10AS	24 FIBER 62.5/125um OM1
FC29N-24-10AS	24 FIBER 9/125um OS1/OS2
FC2SA-24-10AS	24 FIBER 50/125um OM4+, SIGNATURE CORE
FC2WA-24-10AS	24 FIBER 50/125um OM5+, SIGNATURE CORE
FC29N-24-LAAS	24 FIBER OS2 LC/APC, STANDARD LOSS



REV	DATE	BY	CHK	APR	DESCRIPTION	ECN

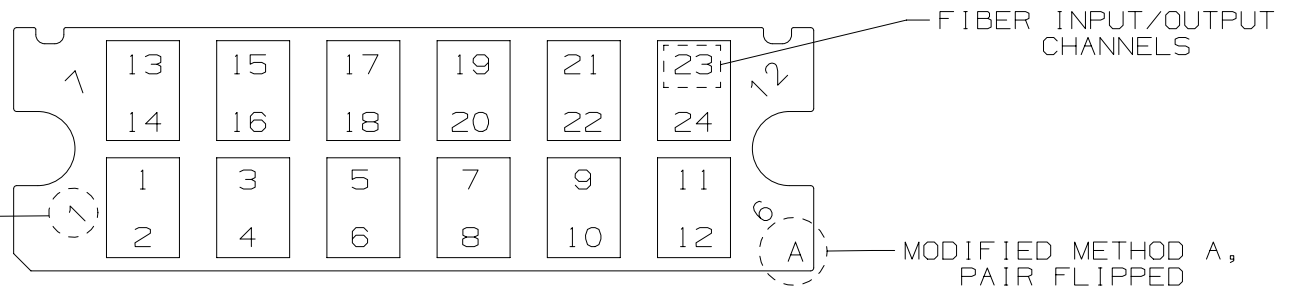
<b>24 FIBER DUPLEX LC CASSETTE METHOD A</b>					
CUSTOMER DRAWING					
ITEM REVISION NAME 10F113AB/07					
DATASET FILE NAME 10F113AB_DC/07B					
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)					
.x ± .03 (.8)		.xxx ± .005 (.127)		MATERIAL: SEE NOTES SHEET 1	
.xx ± .01 (.25)		ANGLES ± 5°			
THIRD ANGLE PROJECTION			DRAWING NUMBER: 10F113AB-DC		
DRAWN BY SAT	DATE 10-01-12	CHK TMSE	SCALE NONE	SHT 2 OF 3	
SEE SHEET 1 FOR REVISION HISTORY					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.

24 FIBER DUPLEX LC CASSETTE - MODIFIED METHOD A, PAIR FLIPPED	
PART NUMBER	DESCRIPTION
FC2Z0-24-10AF	24 FIBER 50/125um OM4 OPTIMIZED
FC2ZN-24-10AF	24 FIBER 50/125um OM4
FC2X0-24-10AF	24 FIBER 50/125um OM3 OPTIMIZED
FC2XN-24-10AF	24 FIBER 50/125um OM3
FC25N-24-10AF	24 FIBER 50/125um OM2
FC26N-24-10AF	24 FIBER 62.5/125um OM1
FC29N-24-10AF	24 FIBER 9/125um OS1/OS2
FC2SA-24-10AF	24 FIBER 50/125um OM4+, SIGNATURE CORE
FC2WA-24-10AF	24 FIBER 50/125um OM5+, SIGNATURE CORE
FC29N-24-LAAF	24 FIBER OS2 LC/APC, STANDARD LOSS



MODIFIED METHOD A, PAIR FLIPPED - FIBER LAYOUT

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	TITLE				DRAWING NUMBER:	
							24 FIBER DUPLEX LC CASSETTE MODIFIED METHOD A, PAIR FLIPPED				10F113AB-DC	
							CUSTOMER DRAWING				SEE NOTES SHEET 1	
							ITEM REVISION NAME 10F113AB/07				DRAWING NUMBER: 10F113AB-DC	
							DATASET FILE NAME 10F113AB_DC/07B				MATERIAL: SEE NOTES SHEET 1	
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)					
							.x ± .03 ( .8 )      .xxx ± .005 ( .127 ) .xx ± .01 ( .25 )      ANGLES ± 5 °					
							THIRD ANGLE PROJECTION					
					SEE SHEET 1 FOR REVISION HISTORY		DRAWN BY	DATE	CHK	SCALE		
							SAT	10-01-12	TMSE	NONE	SHT 3 OF 3	
											SIZE A	

2

1