

NOTES:

1. SEE SHEETS 2,3,& 4 FOR PRODUCT DESCRIPTIONS AND TECHNICAL SPECIFICATIONS.
2. SEE CURRENT CATALOG FOR PATCH CORD LENGTHS AND PACKAGE QUANTITY.
3. FOR LENGTHS OTHER THAN THOSE LISTED IN CATALOG, CONTACT YOUR PANDUIT SALES PERSON.
4. TESTED TO EIA/TIA 568-C.3.
5. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF RoHS, (EUROPEAN DIRECTIVE 2011/65/EC ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE RoHS TECHNICAL ADAPTATION COMMITTEE.

FEMALE TO MALE  
PAN MPO PATCHCORD SHOWN

R	05-21-13	MC	JDK	SFDO	RELEASED TO PRODUCTION	10F093BF-DC
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN

TITLE						FIBER OPTIC PATCH CORD PAN MPO TO PAN MPO CUSTOMER DRAWING	
ITEM REVISION NAME						10F093BF/00	
DATASET FILE NAME						10F093BF_DC/00A	
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)						MATERIAL:	
.x ± .03 (0.8)						SEE NOTES	
.xxx ± .010 (0.3)						DRAWING NUMBER:	
ANGLES ±						10F093BF-DC	
						THIRD ANGLE PROJECTION	
DRAWN BY	DATE	CHK	SCALE			SHT 1 OF 4	SIZE
MC	05-14-13	JDK	NONE				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.

FEMALE TO FEMALE - PAN MPO TO PAN MPO FIBER OPTIC PATCH CORD

PANDUIT PART NO.	CABLE				MTP CONNECTOR			
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR	
F5TRP7N7NANM***	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK	
FXTRP7N7NANM***		OM3		AQUA	STANDARD			OPTIMIZED
FXTRP7N7NXNM***					STANDARD			OPTIMIZED
FXTRP7N7NBNM***					STANDARD			OPTIMIZED
FXTRP7N7NYNM***					STANDARD			OPTIMIZED
FZTRP7N7NANM***			OM4		AQUA	STANDARD		METHOD A
FZTRP7N7NXNM***		STANDARD		METHOD B				
FZTRP7N7NBNM***		STANDARD		METHOD B				
FZTRP7N7NYNM***		STANDARD		METHOD B				
F5TRL7N7NANM***		LOW SMOKE ZERO HALOGEN (LSZH)		OM2		12		ORANGE
FXTRL7N7NANM***	OM3		AQUA	STANDARD	OPTIMIZED			
FXTRL7N7NXNM***				STANDARD	OPTIMIZED			
FXTRL7N7NBNM***				STANDARD	OPTIMIZED			
FXTRL7N7NYNM***				STANDARD	OPTIMIZED			
FZTRL7N7NANM***				OM4	AQUA	STANDARD	METHOD A	
FZTRL7N7NXNM***	STANDARD		METHOD B					
FZTRL7N7NBNM***	STANDARD		METHOD B					
FZTRL7N7NYNM***	STANDARD		METHOD B					
FZTRL7N7NYNM***	STANDARD		METHOD B					


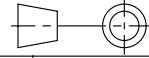
\*\*\* - DENOTES PATCH CORD LENGTH, WHERE M = METERS AND F = FEET

						TITLE FIBER OPTIC PATCH CORD PAN MPO TO PAN MPO CUSTOMER DRAWING						
						ITEM REVISION NAME 10F093BF/00						
						DATASET FILE NAME 10F093BF_DC/00A						
						UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm) .x ± .xxx ± .010 (0.3) .xx ± .03 (0.8)      ANGLES ±						
						MATERIAL: SEE NOTES SHEET 1						
						DRAWING NUMBER: 10F093BF-DC						
R	05-21-13	MC	JDK	SFDO	RELEASED TO PRODUCTION	10F093BF-DC						
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	DRAWING NUMBER	SIZE
							MC	05-15-13	JDK	NONE	SHT 2 OF 4	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.

MALE TO MALE - PAN MPO TO PAN MPO FIBER OPTIC PATCH CORD							
PANDUIT PART NO.	CABLE				MTP CONNECTOR		
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR
F5TRP8N8NANM***	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXTRP8N8NANM***		OM3		AQUA	STANDARD		
FXTRP8N8NXNM***					OPTIMIZED		
FXTRP8N8NBNM***					STANDARD	METHOD B	
FXTRP8N8NYNM***					OPTIMIZED		
FZTRP8N8NANM***			OM4		AQUA	STANDARD	METHOD A
FZTRP8N8NXNM***		OPTIMIZED					
FZTRP8N8NBNM***		STANDARD		METHOD B			
FZTRP8N8NYNM***		OPTIMIZED					
F5TRL8N8NANM***		LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD	METHOD A
FXTRL8N8NANM***	OM3		AQUA		STANDARD		
FXTRL8N8NXNM***					OPTIMIZED		
FXTRL8N8NBNM***					STANDARD	METHOD B	
FXTRL8N8NYNM***					OPTIMIZED		
FZTRL8N8NANM***				OM3	AQUA	STANDARD	METHOD A
FZTRL8N8NXNM***	OPTIMIZED						
FZTRL8N8NBNM***	STANDARD		METHOD B				
FZTRL8N8NYNM***	OPTIMIZED						

\*\*\* - DENOTES PATCH CORD LENGTH, WHERE M = METERS AND F = FEET

										TITLE FIBER OPTIC PATCH CORD PAN MPO TO PAN MPO CUSTOMER DRAWING					
										ITEM REVISION NAME 10F093BF/00					
									DATASET FILE NAME 10F093BF_DC/00A						
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)				MATERIAL: SEE NOTES SHEET 1	
										.X ± .xxx ± .010 (.3) .XX ± .03 (.08) ANGLES ±		DRAWING NUMBER: 10F093BF-DC			
R	05-21-13	MC	JDK	SFDO	RELEASED TO PRODUCTION					10F093BF-DC	 THIRD ANGLE PROJECTION				
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	SHT 3 OF 4		SIZE		
							MC	05-15-13	JDK	NONE			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.

FEMALE TO MALE - PAN MPO TO PAN MPO FIBER OPTIC PATCH CORD								
PANDUIT PART NO.	CABLE				MTP CONNECTOR			
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR	
F5TRP7N8NANM***	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK	
FXTRP7N8NANM***		OM3		AQUA	STANDARD			OPTIMIZED
FXTRP7N8NXNM***					STANDARD			OPTIMIZED
FXTRP7N8NBNM***					STANDARD	METHOD B		
FXTRP7N8NYNM***					OPTIMIZED			
FZTRP7N8NANM***			OM4		AQUA	STANDARD		METHOD A
FZTRP7N8NXNM***		OPTIMIZED						
FZTRP7N8NBNM***		STANDARD		METHOD B				
FZTRP7N8NYNM***		OPTIMIZED						
F5TRL7N8NANM***		LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD		METHOD A
FXTRL7N8NANM***	OM3		AQUA		STANDARD	OPTIMIZED		
FXTRL7N8NXNM***					STANDARD	METHOD B		
FXTRL7N8NBNM***					OPTIMIZED			
FXTRL7N8NYNM***					STANDARD	METHOD A		
FZTRL7N8NANM***				OM3	AQUA	OPTIMIZED		BLACK
FZTRL7N8NXNM***	STANDARD		METHOD B					
FZTRL7N8NBNM***	STANDARD							
FZTRL7N8NYNM***	OPTIMIZED							

\*\*\* - DENOTES PATCH CORD LENGTH, WHERE M = METERS AND F = FEET

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	DRAWING NUMBER	SIZE
R	05-21-13	MC	JDK	SFD0	RELEASED TO PRODUCTION	10F093BF-DC	MC	05-15-13	JDK	NONE	SHT 4 OF 4	A

TITLE		FIBER OPTIC PATCH CORD PAN MPO TO PAN MPO CUSTOMER DRAWING	
ITEM REVISION NAME	10F093BF/00		
DATASET FILE NAME	10F093BF_DC/00A		
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)		MATERIAL:	
.x ± .1 ( 2.54 )	.xxx ± .005 ( .127 )	SEE NOTES SHEET 1	
.xx ± .01 ( .25 )	ANGLES ± 5 °	DRAWING NUMBER:	
THIRD ANGLE PROJECTION		10F093BF-DC	

2

1