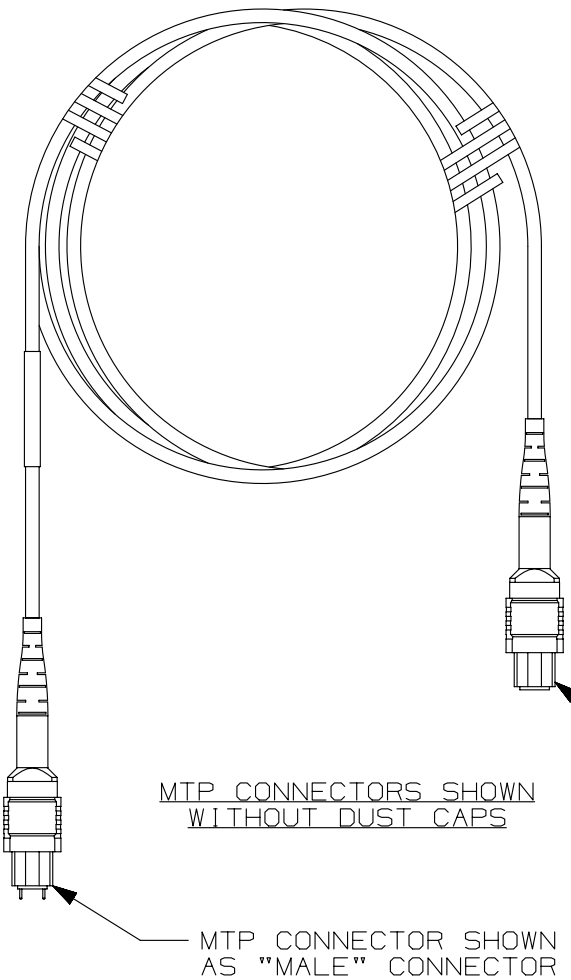


2

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.



- NOTES:
1. SEE ADDITIONAL SHEETS FOR PRODUCT DESCRIPTIONS, TECHNICAL SPECIFICATIONS, LEGACY AND CURRENT PART NUMBERS.
  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.

R	07-02-13	MC	JDK	SFDO	RELEASED TO PRODUCTION												
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN											

TITLE FIBER OPTIC MTP TO MTP ROUND CABLE PATCH CORD CUSTOMER DRAWING													
ITEM REVISION NAME 10F093BC/00						<b>PANDUIT</b>							
DATASET FILE NAME 10F093BC_DC/00A													
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)													
.X ±		.XXX ± .010 (0.3)		.XX ± .03 (0.8)		ANGLES ±		MATERIAL: SEE NOTES					
DRAWN BY MC						DATE 06-10-13		CHK JDK		SCALE NONE		DRAWING NUMBER: 10F093BC-DC	
												SHT 1 OF 7	
												SIZE A	

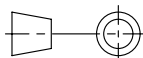
2

1

# LEGACY PART NUMBERS

PANDUIT PART NO.	CABLE				MTP CONNECTOR		
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR
F5N0505RTP*nnn	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXN0505RTP*nnn		OM3		AQUA	STANDARD		
FXP0505RTP*nnn		OM3		AQUA	OPTIMIZED		
FZN0505RTP*nnn		OM4		AQUA	STANDARD		
FZP0505RTP*nnn		OM4		AQUA	OPTIMIZED		
FSA0505RTP*nnn		OM4+		AQUA	ULTRA		
F9N0505RTP*nnn		OS1		YELLOW	STANDARD		
F5N0505RTL*nnn	LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXN0505RTL*nnn		OM3		AQUA	STANDARD		
FXP0505RTL*nnn		OM3		AQUA	OPTIMIZED		
FZN0505RTL*nnn		OM4		AQUA	STANDARD		
FZP0505RTL*nnn		OM4		AQUA	OPTIMIZED		
F9N0505RTL*nnn		OS1		YELLOW	STANDARD		

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

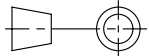
						<b>TITLE</b> FIBER OPTIC MTP TO MTP ROUND CABLE PATCH CORD CUSTOMER DRAWING						
						<b>ITEM REVISION NAME</b> 10F093BC/00		<b>MATERIAL:</b> SEE NOTES SHEET 1  <b>DRAWING NUMBER:</b> 10F093BC-DC				
						<b>DATASET FILE NAME</b> 10F093BC_DC/00A						
						UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm) .x ± .xxx ± .010 (0.3) .xx ± .03 (0.8)      ANGLES ±						
R	07-02-13	MC	JDK	SFDO	RELEASED TO PRODUCTION	10F093BC-DC 		THIRD ANGLE PROJECTION				
<b>REV</b>	<b>DATE</b>	<b>BY</b>	<b>CHK</b>	<b>APR</b>	<b>DESCRIPTION</b>	<b>ECN</b>	<b>DRAWN BY</b> MC	<b>DATE</b> 05-16-13	<b>CHK</b> JDK	<b>SCALE</b> NONE	<b>SIZE</b> SHT 2 OF 7	<b>SIZE</b> 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.

# LEGACY PART NUMBERS

MALE TO MALE - MTP TO MTP FIBER OPTIC PATCH CORD							
PANDUIT PART NO.	CABLE				MTP CONNECTOR		
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR
F5N0606RTP*nnn	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXN0606RTP*nnn		OM3		AQUA	STANDARD		
FXP0606RTP*nnn		OM3		AQUA	OPTIMIZED		
FZN0606RTP*nnn		OM4		AQUA	STANDARD		
FZP0606RTP*nnn		OM4		AQUA	OPTIMIZED		
F9N0606RTP*nnn		OS1		YELLOW	STANDARD		
F5N0606RTL*nnn	LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXN0606RTL*nnn		OM3		AQUA	STANDARD		
FXP0606RTL*nnn		OM3		AQUA	OPTIMIZED		
FZN0606RTL*nnn		OM4		AQUA	STANDARD		
FZP0606RTL*nnn		OM4		AQUA	OPTIMIZED		
F9N0606RTL*nnn		OS1		YELLOW	STANDARD		

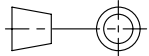
\*nnn - DENOTES PATCH CORD LENGTH, WHERE "\*" = "M" FOR METERS, "F" FOR FEET AND "nnn" FOR LENGTH

										TITLE FIBER OPTIC MTP TO MTP ROUND CABLE PATCH CORD CUSTOMER DRAWING						
										ITEM REVISION NAME 10F093BC/00						
										DATASET FILE NAME 10F093BC_DC/00A						
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)				MATERIAL: SEE NOTES SHEET 1		
										.x ± .xx ± .03 ( .08 )		.xxx ± .010 ( .3 ) ANGLES ±		DRAWING NUMBER: 10F093BC-DC		
R	07-02-13	MC	JDK	SFDO	RELEASED TO PRODUCTION					10F093BC-DC	THIRD ANGLE PROJECTION 					
REV	DATE	BY	CHK	APR	DESCRIPTION					ECN	DRAWN BY MC	DATE 05-16-13	CHK JDK	SCALE NONE	SHT 3 OF 7	SIZE A

## LEGACY PART NUMBERS

FEMALE TO MALE - MTP TO MTP FIBER OPTIC PATCH CORD							
PANDUIT PART NO.	CABLE				MTP CONNECTOR		
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR
F5N0506RTP* <i>nnn</i>	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXN0506RTP* <i>nnn</i>		OM3		AQUA	STANDARD		
FXP0506RTP* <i>nnn</i>		OM3		AQUA	OPTIMIZED		
FZN0506RTP* <i>nnn</i>		OM4		AQUA	STANDARD		
FZP0506RTP* <i>nnn</i>		OM4		AQUA	OPTIMIZED		
F9N0506RTP* <i>nnn</i>		OS1		YELLOW	STANDARD		
F5N0506RTL* <i>nnn</i>	LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXN0506RTL* <i>nnn</i>		OM3		AQUA	STANDARD		
FXP0506RTL* <i>nnn</i>		OM3		AQUA	OPTIMIZED		
FZN0506RTL* <i>nnn</i>		OM4		AQUA	STANDARD		
FZP0506RTL* <i>nnn</i>		OM4		AQUA	OPTIMIZED		
F9N0506RTL* <i>nnn</i>		OS1		YELLOW	STANDARD		

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


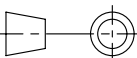
						<b>TITLE</b> FIBER OPTIC MTP TO MTP ROUND CABLE PATCH CORD CUSTOMER DRAWING						
						ITEM REVISION NAME 1OF093BC/00						
						DATASET FILE NAME 1OF093BC_DC/00A						
						UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ] .x ± .1 [ 2.54 ]      .xxx ± .005 [ .127 ] .xx ± .01 [ .25 ]      ANGLES ± 5 °						
												
R	07-02-13	MC	JDK	SFDO	RELEASED TO PRODUCTION	DRAWING NUMBER: 1OF093BC-DC						
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY MC	DATE 05-16-13	CHK JDK	SCALE NONE	SHT 4 OF 7	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.

# CURRENT PART NUMBERS

FEMALE TO FEMALE - MTP TO MTP FIBER OPTIC PATCH CORD							
PANDUIT PART NO.	CABLE				MTP CONNECTOR		
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR
F5TRP5N5NAN*nnn	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXTRP5N5NAN*nnn		OM3		AQUA	STANDARD		
FXTRP5N5NXN*nnn		OM3		AQUA	OPTIMIZED		
FZTRP5N5NAN*nnn		OM4		AQUA	STANDARD		
FZTRP5N5NXN*nnn		OM4		AQUA	OPTIMIZED		
FSTRP5N5NKN*nnn		OM4+		AQUA	ULTRA		
F9TRP5N5NAN*nnn		OS1		YELLOW	STANDARD		
F5TRL5N5NAN*nnn	LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXTRL5N5NAN*nnn		OM3		AQUA	STANDARD		
FXTRL5N5NXN*nnn		OM3		AQUA	OPTIMIZED		
FZTRL5N5NAN*nnn		OM4		AQUA	STANDARD		
FZTRL5N5NXN*nnn		OM4		AQUA	OPTIMIZED		
FSTRL5N5NKN*nnn		OM4+		AQUA	ULTRA		
F9TRL5N5NAN*nnn		OS1		YELLOW	STANDARD		

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

								TITLE FIBER OPTIC MTP TO MTP ROUND CABLE PATCH CORD CUSTOMER DRAWING				
								ITEM REVISION NAME 10F093BC/00				
							DATASET FILE NAME 10F093BC_DC/00A					
								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm) .x ± .03 (0.8)      .xxx ± .010 (0.3) .xx ± .03 (0.8)      ANGLES ±			MATERIAL: SEE NOTES SHEET 1	
R	07-02-13	MC	JDK	SFDO	RELEASED TO PRODUCTION		10F093BC-DC	 THIRD ANGLE PROJECTION		DRAWING NUMBER: 10F093BC-DC		
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY MC	DATE 05-16-13	CHK JDK	SCALE NONE	SHT 5 OF 7	SIZE A

2

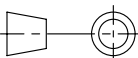
1

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

# CURRENT PART NUMBERS

MALE TO MALE - MTP TO MTP FIBER OPTIC PATCH CORD							
PANDUIT PART NO.	CABLE				MTP CONNECTOR		
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR
F5TRP6N6NAN*nnn	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXTRP6N6NAN*nnn		OM3		AQUA	STANDARD		
FXTRP6N6NXN*nnn		OM3		AQUA	OPTIMIZED		
FZTRP6N6NAN*nnn		OM4		AQUA	STANDARD		
FZTRP6N6NXN*nnn		OM4		AQUA	OPTIMIZED		
F9TRP6N6NAN*nnn		OS1		YELLOW	STANDARD		
F5TRL6N6NAN*nnn	LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXTRL6N6NAN*nnn		OM3		AQUA	STANDARD		
FXTRL6N6NXN*nnn		OM3		AQUA	OPTIMIZED		
FZTRL6N6NAN*nnn		OM4		AQUA	STANDARD		
FZTRL6N6NXN*nnn		OM4		AQUA	OPTIMIZED		
F9TRL6N6NAN*nnn		OS1		YELLOW	STANDARD		

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

						TITLE		FIBER OPTIC MTP TO MTP ROUND CABLE PATCH CORD					
								CUSTOMER DRAWING					
						ITEM REVISION NAME		10F093BC/00				<b>PANDUIT</b>	
						DATASET FILE NAME		10F093BC_DC/00A					
						UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)		MATERIAL:					
						.x ±		.xxx ± .010 (.3)				SEE NOTES SHEET 1	
						.xx ± .03 (.08)		ANGLES ±				DRAWING NUMBER:	
								THIRD ANGLE PROJECTION				10F093BC-DC	
R	07-02-13	MC	JDK	SFDO	RELEASED TO PRODUCTION	10F093BC-DC							
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	DRAWING NUMBER:		SIZE
							MC	05-16-13	JDK	NONE	SHT 6 OF 7		A

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.

# CURRENT PART NUMBERS

FEMALE TO MALE - MTP TO MTP FIBER OPTIC PATCH CORD							
PANDUIT PART NO.	CABLE				MTP CONNECTOR		
	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOR
F5TRP5N6NAN*nnn	PLENUM (OFNP)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXTRP5N6NAN*nnn		OM3		AQUA	STANDARD		
FXTRP5N6NXN*nnn		OM3		AQUA	OPTIMIZED		
FZTRP5N6NAN*nnn		OM4		AQUA	STANDARD		
FZTRP5N6NXN*nnn		OM4		AQUA	OPTIMIZED		
F9TRP5N6NAN*nnn		OS1		YELLOW	STANDARD		
F5TRL5N6NAN*nnn	LOW SMOKE ZERO HALOGEN (LSZH)	OM2	12	ORANGE	STANDARD	METHOD A	BLACK
FXTRL5N6NAN*nnn		OM3		AQUA	STANDARD		
FXTRL5N6NXN*nnn		OM3		AQUA	OPTIMIZED		
FZTRL5N6NAN*nnn		OM4		AQUA	STANDARD		
FZTRL5N6NXN*nnn		OM4		AQUA	OPTIMIZED		
F9TRL5N6NAN*nnn		OS1		YELLOW	STANDARD		

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

						TITLE FIBER OPTIC MTP TO MTP ROUND CABLE PATCH CORD CUSTOMER DRAWING						
						ITEM REVISION NAME 10F093BC/00						
						DATASET FILE NAME 10F093BC_DC/00A						
						UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm) .x ± .1 (2.54)    .xxx ± .005 (.127) .xx ± .01 (.25)    ANGLES ± 5 °						
						MATERIAL: SEE NOTES SHEET 1						
						DRAWING NUMBER: 10F093BC-DC						
R	07-02-13	MC	JDK	SFDO	RELEASED TO PRODUCTION	10F093BC-DC						
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY MC	DATE 05-16-13	CHK JDK	SCALE NONE	SHT 7 OF 7	SIZE A

2

1