## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

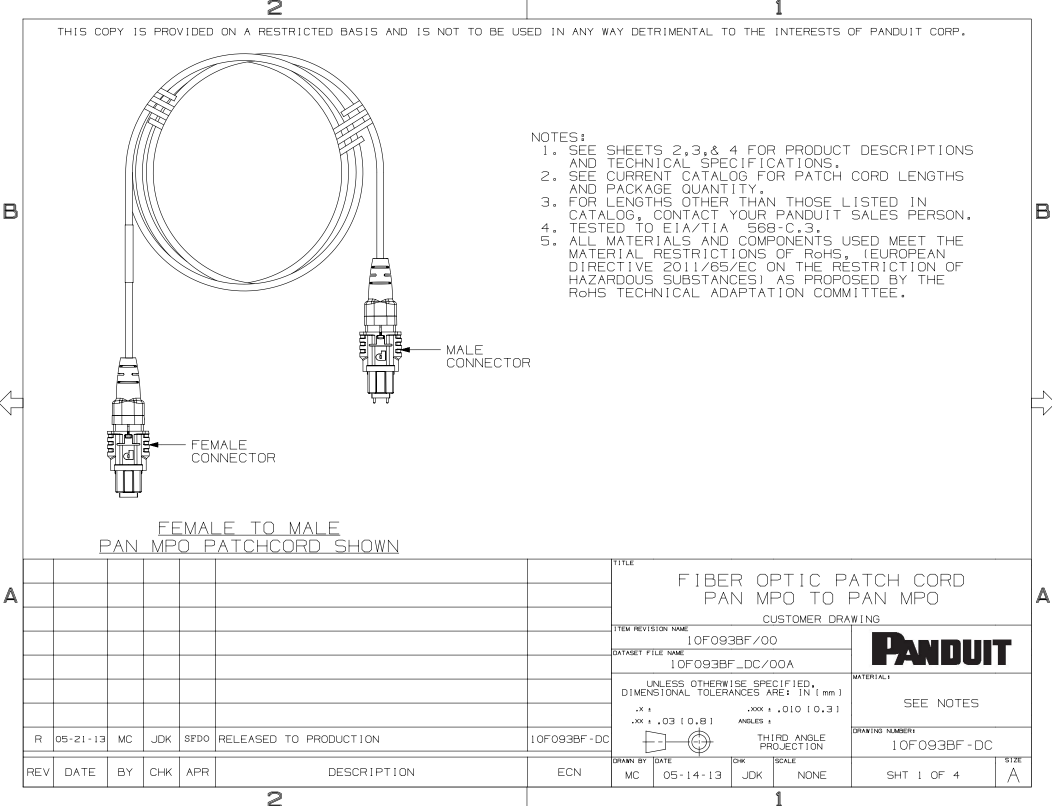
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





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

2

В

Α

R

REV

05-21-13

DATE

MC

ΒY

JDK

СНК

APR

SFDO RELEASED TO PRODUCTION

2

DESCRIPTION

PANDUIT		CABLE		MTP CONNECTOR			
PART NO.	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOF
F5TRP7N7NANM***		OM2		ORANGE	STANDARD	METHOD A	BLACK
FXTRP7N7NANM***		СМЭ	12	AQUA	STANDARD		
FXTRP7N7NXNM***					OPTIMIZED		
FXTRP7N7NBNM***					STANDARD	METHOD B	
FXTRP7N7NYNM***	PLENUM (OFNP)				OPTIMIZED		
FZTRP7N7NANM***		OM4	12	AQUA	STANDARD	METHOD A	- BLACK
FZTRP7N7NXNM***					OPTIMIZED		
FZTRP7N7NBNM***					STANDARD	METHOD B	
FZTRP7N7NYNM***					OPTIMIZED		
F5TRL7N7NANM***		OM2		ORANGE	STANDARD	METHOD A	- BLACK
FXTRL7N7NANM***		ОМЗ	12	AQUA	STANDARD		
FXTRL7N7NXNM***					OPTIMIZED		
FXTRL7N7NBNM***	LOW				STANDARD	METHOD B	
FXTRL7N7NYNM***	SMOKE ZERO				OPTIMIZED		
FZTRL7N7NANM***	HALOGEN	OM4	12	AQUA	STANDARD	METHOD A	- BLACK
FZTRL7N7NXNM***	(LSZH)				OPTIMIZED		
FZTRL7N7NBNM***					STANDARD	METHOD B	
FZTRL7N7NYNM***					OPTIMIZED		
*** - DENOTES PAT	CH CORD L	ENGTH, WHERE M	M = METER	S AND F	= FEET		
FIBER OPTIC PATCH							
					F I BER Pan		PAN MPO

A

SIZE

А

PANDUIT

SEE NOTES

SHEET 1

10F093BF-DC

SHT 2 OF 4

CUSTOMER DRAWING

.××× ± .010 [0.3]

THIRD ANGLE

1

NONE

MATERIAL:

DRAWING NUMBER:

ITEM REVISION NAME

DATASET FILE NAME

•× ±

DRAWN BY DATE

MC

10F093BF-DC

ECN

.xx ± .03 [0.8]

05-15-13

10F093BF/00

10F093BF\_DC/00A

UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]

CHK

ANGLES ±

JDK

В

 $^{}$ 

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

2

В

Α

PANDUIT		CABLE		MTP CONNECTOR					
PART NO.	RATING	FIBER TYPE	COUNT	COLOR	PERFORMANCE	POLARITY	BOOT COLOF		
F5TRP8N8NANM***		OM2	12	ORANGE	STANDARD	METHOD A	BLACK		
FXTRP8N8NANM***		ОМЗ		AQUA	STANDARD				
FXTRP8N8NXNM***					OPTIMIZED				
FXTRP8N8NBNM***					STANDARD	METHOD B			
FXTRP8N8NYNM***	PLENUM (OFNP)				OPTIMIZED				
FZTRP8N8NANM***		OM4	12	AQUA	STANDARD	METHOD A	- BLACK		
FZTRP8N8NXNM***					OPTIMIZED				
FZTRP8N8NBNM***					STANDARD				
FZTRP8N8NYNM***					OPTIMIZED				
F5TRL8N8NANM***	-	OM2		ORANGE	STANDARD	METHOD A	- BLACK		
FXTRL8N8NANM***		ОМЗ	12	AQUA	STANDARD				
FXTRL8N8NXNM***					OPTIMIZED				
FXTRL8N8NBNM***	LOW				STANDARD	METHOD B			
FXTRL8N8NYNM***	SMOKE ZERO				OPTIMIZED				
FZTRL8N8NANM***	HALOGEN		12	AQUA	STANDARD	METHOD A	- BLACK		
FZTRL8N8NXNM***	(LSZH)	ОМЗ			OPTIMIZED				
FZTRL8N8NBNM***		CINIC			STANDARD	METHOD B			
FZTRL8N8NYNM***					OPTIMIZED				
*** - DENOTES PAT	CH CORD L	ENGTH, WHERE M	M = METER	RS AND F	= FEET				
				T :	FIBER OPTIC PATCH COF				
	PAN MPO T						PAN MPO		

 $^{}$ 

В

А

A

CUSTOMER DRAWING ITEM REVISION NAME 10F093BF/00 PANDUIT DATASET FILE NAME 10F093BF\_DC/00A MATERIAL: UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE NOTES .xxx ± .010 [ .3] SHEET 1 •× ± .xx ± .03 [ .08 ] ANGLES ± DRAWING NUMBER: R 05-21-13 MC JDK SFDO RELEASED TO PRODUCTION 10F093BF-DC THIRD ANGLE 10F093BF-DC PROJECTION SCALE SIZE DRAWN BY DATE CHK REV DATE ΒY СНК APR DESCRIPTION ECN 05-15-13 SHT 3 OF 4 A MC JDK NONE 2 1

		2							1											
	THIS CO	DPY IS	6 PRO	VIDED	ON A	RESTRICTED I	BASIS AND IS NOT	TO BE US	ed in any wa	AY DET	RIMENTAL TO	THE INTERESTS	OF PANDUIT CORP.							
						FEMALE TO	MALE - PAN MF	PO TO P	AN MPO FI	BER (	DPTIC PAT	CH CORD								
			PANE				CABLE	-		MTP CONNECTOR										
		PART NO.		RATING	FIBER TYPE	COUNT	T COLOR	PERFORMANCE		POLARITY	BOOT COLOR									
		F5TR	P7N8NANM***			OM2		ORANGE	E S	TANDARD										
		FXTR	P7NE	P7N8NANM***		-		1		S	TANDARD	METHOD A								
		FXTR	TRP7N8NXNM***		-		12		OF	PTIMIZED		BLACK								
		FXTRP7N8NBNM***		- -XTRP7N8NBNM***		XTRP7N8NYNM*** ZTRP7N8NANM***			СМО		AQUA	S	TANDARD							
	1	FXTR	P7NE	√8NYNM***				3NYNM***		NYNM***		PLENUM (OFNP)				OF	ptimized	METHOD B		
		FZTRP7N8NANM*** FZTRP7N8NXNM***										S	TANDARD	METHOD A						
	I										OM4	12	AQUA	OF	PTIMIZED		BLACK			
		FZTRP7N8NBNM***				ZTRP7N8NBNM***				-ZTRP7N8NBNM***					S	TANDARD		METHOD B		
	I	FZTR	P7NE	BNYNN	1***		OF	ptimized												
		F5TR	L7NE	_7N8NANM***		_	OM2		ORANGE	E S	TANDARD									
		FXTRL7N8NANM*** FXTRL7N8NXNM***				FXTRL7N8NANM***					ОМЗ	12	AQUA	S	TANDARD	METHOD A	BLACK			
						XTRL7N8NXNM***								OF	PTIMIZED					
		FXTRL7N8NBNM***				LOW		1		S	TANDARD	METHOD B								
		FXTRL7N8NYNM*** FZTRL7N8NANM***		SMOKE ZERO				OF	PTIMIZED											
								HALOGEN (LSZH)				S	TANDARD	METHOD A						
		FZTRL7N8NXNM*** FZTRL7N8NBNM*** FZTRL7N8NYNM***				(LSZN)	, OM3	12	AQUA	OF	PTIMIZED		- BLACK							
										S	TANDARD	METHOD B								
										OF	PTIMIZED									
	*	** -	DEN	NOTES	5 PAT	CH CORD L	ENGTH, WHERE I	M = MET	ERS AND F	= F8	EET									
										TITLE										
										FIBER OPTIC PATCH CORD Pan mpo to pan mpo										
										CUSTOMER DRAWING										
										ITEM REVIS	10N NAME 10F093	BF/00								
										DATASET FI	le name 10F093BF.	_DC/00A	Pandi							
										U			MATERIAL:	10 00 10 10 10 10 10						
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 ° THIRD ANGLE PROJECTION DRAWN BY  DATE  CHK  SCALE			SEE NOTES SHEET 1 DRAWING NUMBER: 10F093BF-DC							
				0000					10500005 00											
к	05-21-13	MC	JDK		RELEA	SED TO PRODU			10F093BF-DC											
REV	DATE	BY	СНК	APR			SCRIPTION		ECN	MC	05-15-13	JDK NONE	SHT 4 OF 4	A						
2											1									

В

A

В

 $\rightarrow$ 

A