

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

		EIA/TIA PIGTAIL						
		ETAZTIA PIGIAIL						
PART NUMBER	CONNECTOR TYPE	DESCRIPTION						
F51BN1NNNSNM00*	LC OM2	900um BUFFERED PATCHCORD NO JACKET LC TO PIGTAIL, STANDARD INSERTION LOSS						
F61BN1NNNSNM00*	LC UIVIZ	900um BUFFERED PATCHCORD NO JACKET LC TO PIGTAIL, STANDARD INSERTION LOSS						
F91BN1NNNSNM00*	LC OS2	900um BUFFERED PATCHCORD NO JACKET LC TO PIGTAIL, STANDARD INSERTION LOSS						
FX1BN1NNNONMOO*	LC 032	900um BUFFERED PATCHCORD NO JACKET LC TO PIGTAIL, OPTIMIZED INSETION LOSS						
FX1BN1NNNSNM00*	LC OM3	900um BUFFERED PATCHCORD NO JACKET LC TO PIGTAIL, STANDARD INSERTION LOSS						
FZ1BN1NNNONMOO*		900um BUFFERED PATCHCORD NO JACKET LC TO PIGTAIL, OPTIMIZED INSERTION LOSS						
FZ1BN1NNNSNM00*	LC OM4	900um BUFFERED PATCHCORD NO JACKET LC TO PIGTAIL, STANDARD INSERTION LOSS						
F51BN3NNNSNM00*		900um BUFFERED PATCHCORD NO JACKET SC TO PIGTAIL, STANDARD INSERTION LOSS						
F61BN3NNNSNM00*	CC OM1	900um BUFFERED PATCHCORD NO JACKET SC TO PIGTAIL, STANDARD INSERTION LOSS						
F91BN3NNNSNM00*	SC OM1	900um BUFFERED PATCHCORD NO JACKET SC TO PIGTAIL, STANDARD INSERTION LOSS						
FX1BN3NNNONMOO*	SC OM3	900um BUFFERED PATCH CORD NO JACKET SC TO PIGTAIL, OPTIMIZED INSERTION LOSS						
FX1BN3NNNSNM00*		900um BUFFERED PATCHCORD NO JACKET SC TO PIGTAIL, STANDARD INSERTION LOSS						
FZ1BN3NNNONMOO*	SC OM4	900um BUFFERED PATCHORD NO JACKET SC TO PIGTAIL, OPTIMIZIED INSERTION LOSS						
FZ1BN3NNNSNM00*		900um BUFFERED PATCHCORD NO JACKET SC TO PIGTAIL, STANDARD INSERTION LOSS						
F81BNBNNNSNM00*	10 (400 003	900um BUFFERED PATCHCORD NO JACKET LC/APC TO PIGTAIL, STANDARD INSERTION LOSS						
F91BNBNNNSNM00*	LC/APC OS2	900um BUFFERED PATCHCORD NO JACKET LC/APC TO PIGTAIL, STANDARD INSERTION LOSS						
F91BNANNNSNM00*	SC/APC OS2	900um BUFFERED PATCHCORD NO JACKET SC/APC TO PIGTAIL, STANDARD INSERTION LOSS						

* INDICATED LENGTH (1, 2, OR 3)

REV	DATE	ВҮ	CHK	APR	DESCRIPTION	ECN	JSP	9/16/20	WJM	NONE	SHT 2 OF 2	
004	9/16/20	JSP	MLW	AW	SEE SHEET 1 OF 2 FOR REVISION.	10F093BL-DC	-		PR	IRD ANGLE OJECTION	10F093BL - DC	
								.03 [0.8]	ANGLES ±		DRAWING NUMBER:	_
							DIMEN .x ±	DIMENSIONAL TOLERANCES ARE: IN [mm]				
							UNLESS OTHERWISE SPECIFIED.			MATERIAL:	_	
							DATASET FI	DATASET FILE NAME 10F093BL_DC/00A		PANDUIT		
							ITEM REVISION NAME 10F093BL/00					
							900um PIG customer drai				WING	
											7 A L	
									000) DIC	> T	
							TITLE					\dashv