+THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUILT CORP. PRINTED PRINTED -CABLE CABLE NOTES:

1. SEE SHEET 2 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-B.3.

5. PATCH CORD ROUTING CONFIGURATION A TO B.

6. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF ROHS, (EUROPEAN DIRECTIVE 2002/95/EC ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITTEE. NOTES: ROHS TECHNICAL ADAPTATION COMMITTEE. DUPLEXED ST CONNECTORS LC CONNECTORS FIBER OPTIC PATCH CORD DUPLEX ST TO LC CONFIGURATION CUSTOMER DRAWING ТМ TINLEY PARK, ILL 60477

ALL DIMENSIONS ARE GIVEN IN INCIDENT PRIVATE FILED.

ALL DIMENSIONS ARE GIVEN IN INCIDENT PRIVATE FILED.

MO2779 60477 M02779BF_DC_00A.prt DIMENSIONAL TOLERANCES ARE: (.XXX):.010 (0.3 SCALE .XX1:.03 [0.8] ANGLES NONE SEE TABLE, SHT. 2 SIZE 06-05-07 MC RELEASED TO PRODUCTION 02779-14 04-27-07 02779-14 REV DATE ВΥ CHK DESCRIPTION ECN CUST SUP отн (SHT. 1 of 2)

4

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

Г		DUPLEX ST TO LC FIBER OPTIC PATCH CORD													
				CABLE ST CONNECTOR LC CONNECTOR											
	PANDUIT PART NO.			RATING	FIBER TYPE	COUNT		LOR	MAX. I		MIN. RL	COLOR	MAX. IL MIN. RL COLOR		
	FXE2-10M*Y F5E2-10M*Y F6E2-10M*Y			RISER (OFNR)	10 GbE 50/125um OM3	DUPLEX 1.6mm ZIPCORD	A	AUC	0	.30dB	26dB	METALLIC FINISH	0.30dB	26dB	ELECTRIC I VORY
					50/125um OM2		OR/	ANGE	0	.30dB	20dB	METALLIC FINISH	0.30dB	20dB	ELECTRIC IVORY
					62.5/125um OM1		OR/	ANGE	0	.30dB	20dB	METALLIC FINISH	0.30dB	20dB	ELECTRIC IVORY
	F9E2-	F9E2-10M*Y			9/125um 0SI		YEL	LOW	0	.75dB	55dB	METALLIC FINISH	0.35dB	55dB	BLUE
	FXPE2	FXPE2-10M*			10 GbE 50/125um OM3		A	AUC	0	.30dB	26dB	METALLIC FINISH	0.30dB	26dB	ELECTRIC IVORY
	F5PE2-10M*		PLENUM (OFNP)	50/125um OM2	DUPLEX 1.6mm ZIPCORD	OR/	ANGE	0	.30dB	20dB	METALLIC FINISH	0.30dB	20dB	ELECTRIC IVORY	
	F6PE2-10M*			62.5/125um OMI		OR/	ORANGE YELLOW		.30dB	20dB	METALLIC FINISH	0.30dB	20dB	ELECTRIC IVORY	
	F9PE2-10M*			9/125um 0S1		YEL			.75dB	55dB	METALLIC FINISH	0.35dB	55dB	BLUE	
	FXLE2-10M*			LOW SMOKE ZERO HALOGEN (LSZH) IEC	10 GbE 50/125um OM3	DUPLEX	A	AUC	0	.30dB	26dB	METALLIC FINISH	0.30dB	26dB	ELECTRIC IVORY
	F5LE2-10M*				50/125um OM2		OR/	ORANGE ORANGE		.30dB	20dB	METALLIC FINISH	0.30dB	20dB	ELECTRIC IVORY
	F6LE2-10M*				62.5/125um OM1	ZIPCORD	OR/			.30dB	20dB	METALLIC FINISH	0.30dB	20dB	ELECTRIC I VORY
	F9LE2-10M*			120	9/125um 0S1		YEL	YELLOW		.75dB	B 55dB METALLIC FINISH		0.35dB	55dB	BLUE
*	- DENOTES PATCH CORD LENGTH, WHERE M = METERS AND F = FEET														
											FIBER OPT DUPLEX ST TO custow			VF I GURA	
								(a) Pandur corp.							
											J 🖤 [TINLEY PARK, ILL 60477 ALL DIMENSIONS ARE DIVEN IN INCHES DIMENSIONAL TOLERANCES ARE: I.XI 1.XI 1. ANXI::010 [0.3] SCALE NONE			
												(X) ±.03 [0.8] AN TEW DRAWING NUMBERS		PART NO.	EE TABLE
R	06-05-07	-05-07 MC RELEASED TO PRODUCTION) PRODUCTION	02779-14					4-27-07			DRAWING NO. 02779	SIZE	
REV	DATE	DATE BY CHK		D	ECN -	R C	UST	SUP	ОТН	.p			(SHT. 2	- 1 /1	