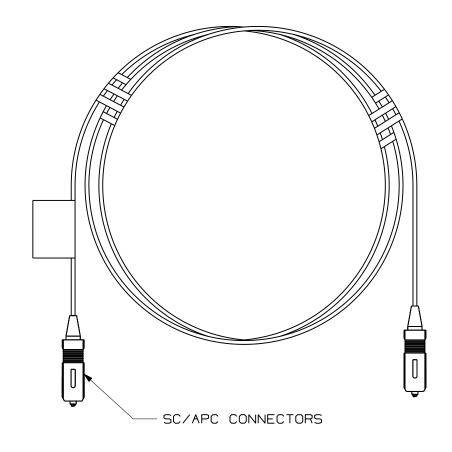
+

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 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.

					THIRD ANGLE PROJECTION DRAWN BY MC	(.X) (.XXX)±.010 (0.3) (.XX)±.03 (0.8) ANGLES REVIEW DRAWING NUMBERS	NONE PART NO. SEE TABLE, SHT. 2 DRAWING NO. SIZE
						DIMENSIONAL TOLERANCES ARE: (.X) (.XXX):.010 (0.3) (.XX):.03 (0.8) ANGLES	NUNE
						TINLEY PARK, ILL ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED.	
						MPLEX FIBER OPTIC Z/APC TO SC/APC CO CUSTOMER DRAW	NFIGURATION

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

SIMPLEX FIBER OPTIC SC/APC TO SC/APC PATCH CORD									
PANDUIT		BUFFERED FIE	SC/APC CONNECTOR						
PART NO.	RATING FIBER TYPE		COUNT	COLOR	MAX. IL	RL	COLOR		
F9B3A-3AM*	NO FLAME RATING	9/125um OS1	SIMPLEX 900um BUFFERED FIBER	BLUE	0.50dB	65dB	GREEN		

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

REV	DATE	BY	СНК	DESCRIPTION	ECN -	R	CUST	SUP	отн	02779-42 (SHT. 2 of 2)
R	06-14-07	MC		RELEASED TO PRODUCTION	02779-42					DATE 06-08-07 SIZE 02779-42
										DRAWN BY REVIEW DRAWING NUMBERS PART NO. SEE TABLE
										THIRD ANGLE PROJECTION (.XX):.03 [0.8] ANGLES NONE
										ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: M02779CM_DC_00A.prt
										TINLEY PARK, ILL 60477
										TM COPP
										CUSTOMER DRAWING
										SIMPLEX FIBER OPTIC PATCH CORD SC/APC TO SC/APC CONFIGURATION
	1					1	1			