





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

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

\* - DENOTES PIGTAIL LENGTH, WHERE M = METERS AND F = FEET

REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	OTH
R	06-14-07	MC		RELEASED TO PRODUCTION	02779-40				

900um BUFFERED FIBER OPTIC SC/APC PIGTAIL CUSTOMER DRAWING									
					<b>PANDUIT</b> ™ CORP. TINLEY PARK, ILL 60477				
					ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED.				
					DIMENSIONAL TOLERANCES ARE: (.X) ±.03   (.XXX) ±.010   (.3) ±.010   (.8) ±.015   (1.0) ±.020   (1.5) ±.025   (2.0) ±.030   (3.0) ±.040   (4.0) ±.050   (6.0) ±.060   (8.0) ±.075   (10) ±.090   (12) ±.100   (15) ±.110   (20) ±.120   (25) ±.130   (30) ±.140   (40) ±.150   (50) ±.160   (60) ±.170   (80) ±.180   (100) ±.190   (120) ±.200   (150) ±.210   (200) ±.220   (250) ±.230   (300) ±.240   (400) ±.250   (500) ±.260   (600) ±.270   (800) ±.280   (1000) ±.290   (1200) ±.300   (1500) ±.310   (2000) ±.320   (2500) ±.330   (3000) ±.340   (4000) ±.350   (5000) ±.360   (6000) ±.370   (8000) ±.380   (10000) ±.390   (12000) ±.400   (15000) ±.410   (20000) ±.420   (25000) ±.430   (30000) ±.440   (40000) ±.450   (50000) ±.460   (60000) ±.470   (80000) ±.480   (100000) ±.490   (120000) ±.500   (150000) ±.510   (200000) ±.520   (250000) ±.530   (300000) ±.540   (400000) ±.550   (500000) ±.560   (600000) ±.570   (800000) ±.580   (1000000) ±.590   (1200000) ±.600   (1500000) ±.610   (2000000) ±.620   (2500000) ±.630   (3000000) ±.640   (4000000) ±.650   (5000000) ±.660   (6000000) ±.670   (8000000) ±.680   (10000000) ±.690   (12000000) ±.700   (15000000) ±.710   (20000000) ±.720   (25000000) ±.730   (30000000) ±.740   (40000000) ±.750   (50000000) ±.760   (60000000) ±.770   (80000000) ±.780   (100000000) ±.790   (120000000) ±.800   (150000000) ±.810   (200000000) ±.820   (250000000) ±.830   (300000000) ±.840   (400000000) ±.850   (500000000) ±.860   (600000000) ±.870   (800000000) ±.880   (1000000000) ±.890   (1200000000) ±.900   (1500000000) ±.910   (2000000000) ±.920   (2500000000) ±.930   (3000000000) ±.940   (4000000000) ±.950   (5000000000) ±.960   (6000000000) ±.970   (8000000000) ±.980   (10000000000) ±.990   (12000000000) ±.1000   (15000000000) ±.1010   (20000000000) ±.1020   (25000000000) ±.1030   (30000000000) ±.1040   (40000000000) ±.1050   (50000000000) ±.1060   (60000000000) ±.1070   (80000000000) ±.1080   (100000000000) ±.1090   (120000000000) ±.1100   (150000000000) ±.1110   (200000000000) ±.1120   (250000000000) ±.1130   (300000000000) ±.1140   (400000000000) ±.1150   (500000000000) ±.1160   (600000000000) ±.1170   (800000000000) ±.1180   (1000000000000) ±.1190   (1200000000000) ±.1200   (1500000000000) ±.1210   (2000000000000) ±.1220   (2500000000000) ±.1230   (3000000000000) ±.1240   (4000000000000) ±.1250   (5000000000000) ±.1260   (6000000000000) ±.1270   (8000000000000) ±.1280   (10000000000000) ±.1290   (12000000000000) ±.1300   (15000000000000) ±.1310   (20000000000000) ±.1320   (25000000000000) ±.1330   (30000000000000) ±.1340   (40000000000000) ±.1350   (50000000000000) ±.1360   (60000000000000) ±.1370   (80000000000000) ±.1380   (100000000000000) ±.1390   (120000000000000) ±.1400   (150000000000000) ±.1410   (200000000000000) ±.1420   (250000000000000) ±.1430   (300000000000000) ±.1440   (400000000000000) ±.1450   (500000000000000) ±.1460   (600000000000000) ±.1470   (800000000000000) ±.1480   (1000000000000000) ±.1490   (1200000000000000) ±.1500   (1500000000000000) ±.1510   (2000000000000000) ±.1520   (2500000000000000) ±.1530   (3000000000000000) ±.1540   (4000000000000000) ±.1550   (5000000000000000) ±.1560   (6000000000000000) ±.1570   (8000000000000000) ±.1580   (10000000000000000) ±.1590   (12000000000000000) ±.1600   (15000000000000000) ±.1610   (20000000000000000) ±.1620   (25000000000000000) ±.1630   (30000000000000000) ±.1640   (40000000000000000) ±.1650   (50000000000000000) ±.1660   (60000000000000000) ±.1670   (80000000000000000) ±.1680   (100000000000000000) ±.1690   (120000000000000000) ±.1700   (150000000000000000) ±.1710   (200000000000000000) ±.1720   (250000000000000000) ±.1730   (300000000000000000) ±.1740   (400000000000000000) ±.1750   (500000000000000000) ±.1760   (600000000000000000) ±.1770   (800000000000000000) ±.1780   (1000000000000000000) ±.1790   (1200000000000000000) ±.1800   (1500000000000000000) ±.1810   (2000000000000000000) ±.1820   (2500000000000000000) ±.1830   (3000000000000000000) ±.1840   (4000000000000000000) ±.1850   (5000000000000000000) ±.1860   (6000000000000000000) ±.1870   (8000000000000000000) ±.1880   (10000000000000000000) ±.1890   (12000000000000000000) ±.1900   (15000000000000000000) ±.1910   (20000000000000000000) ±.1920   (25000000000000000000) ±.1930   (30000000000000000000) ±.1940   (40000000000000000000) ±.1950   (50000000000000000000) ±.1960   (60000000000000000000) ±.1970   (80000000000000000000) ±.1980   (100000000000000000000) ±.1990   (120000000000000000000) ±.2000   (150000000000000000000) ±.2010   (200000000000000000000) ±.2020   (250000000000000000000) ±.2030   (300000000000000000000) ±.2040   (400000000000000000000) ±.2050   (500000000000000000000) ±.2060   (600000000000000000000) ±.2070   (800000000000000000000) ±.2080   (1000000000000000000000) ±.2090   (1200000000000000000000) ±.2100   (1500000000000000000000) ±.2110   (2000000000000000000000) ±.2120   (2500000000000000000000) ±.2130   (3000000000000000000000) ±.2140   (4000000000000000000000) ±.2150   (5000000000000000000000) ±.2160   (6000000000000000000000) ±.2170   (8000000000000000000000) ±.2180   (10000000000000000000000) ±.2190   (12000000000000000000000) ±.2200   (15000000000000000000000) ±.2210   (20000000000000000000000) ±.2220   (25000000000000000000000) ±.2230   (30000000000000000000000) ±.2240   (40000000000000000000000) ±.2250   (50000000000000000000000) ±.2260   (60000000000000000000000) ±.2270   (80000000000000000000000) ±.2280   (100000000000000000000000) ±.2290   (120000000000000000000000) ±.2300   (150000000000000000000000) ±.2310   (200000000000000000000000) ±.2320   (250000000000000000000000) ±.2330   (300000000000000000000000) ±.2340   (400000000000000000000000) ±.2350   (500000000000000000000000) ±.2360   (600000000000000000000000) ±.2370   (800000000000000000000000) ±.2380   (1000000000000000000000000) ±.2390   (1200000000000000000000000) ±.2400   (1500000000000000000000000) ±.2410   (2000000000000000000000000) ±.2420   (2500000000000000000000000) ±.2430   (3000000000000000000000000) ±.2440   (4000000000000000000000000) ±.2450   (5000000000000000000000000) ±.2460   (6000000000000000000000000) ±.2470   (8000000000000000000000000) ±.2480   (10000000000000000000000000) ±.2490   (12000000000000000000000000) ±.2500   (15000000000000000000000000) ±.2510   (20000000000000000000000000) ±.2520   (25000000000000000000000000) ±.2530   (30000000000000000000000000) ±.2540   (40000000000000000000000000) ±.2550   (50000000000000000000000000) ±.2560   (60000000000000000000000000) ±.2570   (80000000000000000000000000) ±.2580   (100000000000000000000000000) ±.2590   (120000000000000000000000000) ±.2600   (150000000000000000000000000) ±.2610   (200000000000000000000000000) ±.2620   (250000000000000000000000000) ±.2630   (300000000000000000000000000) ±.2640   (400000000000000000000000000) ±.2650   (500000000000000000000000000) ±.2660   (600000000000000000000000000) ±.2670   (800000000000000000000000000) ±.2680   (1000000000000000000000000000) ±.2690   (1200000000000000000000000000) ±.2700   (1500000000000000000000000000) ±.2710   (2000000000000000000000000000) ±.2720   (2500000000000000000000000000) ±.2730   (3000000000000000000000000000) ±.2740   (4000000000000000000000000000) ±.2750   (5000000000000000000000000000) ±.2760   (6000000000000000000000000000) ±.2770   (8000000000000000000000000000) ±.2780   (10000000000000000000000000000) ±.2790   (12000000000000000000000000000) ±.2800   (15000000000000000000000000000) ±.2810   (20000000000000000000000000000) ±.2820   (25000000000000000000000000000) ±.2830   (30000000000000000000000000000) ±.2840   (40000000000000000000000000000) ±.2850   (50000000000000000000000000000) ±.2860   (60000000000000000000000000000) ±.2870   (80000000000000000000000000000) ±.2880   (100000000000000000000000000000) ±.2890   (120000000000000000000000000000) ±.2900   (150000000000000000000000000000) ±.2910   (200000000000000000000000000000) ±.2920   (250000000000000000000000000000) ±.2930   (300000000000000000000000000000) ±.2940   (400000000000000000000000000000) ±.2950   (500000000000000000000000000000) ±.2960   (600000000000000000000000000000) ±.2970   (800000000000000000000000000000) ±.2980   (1000000000000000000000000000000) ±.2990   (1200000000000000000000000000000) ±.3000   (1500000000000000000000000000000) ±.3010   (2000000000000000000000000000000) ±.3020   (2500000000000000000000000000000) ±.3030   (3000000000000000000000000000000) ±.3040   (4000000000000000000000000000000) ±.3050   (5000000000000000000000000000000) ±.3060   (6000000000000000000000000000000) ±.3070   (8000000000000000000000000000000) ±.3080   (10000000000000000000000000000000) ±.3090   (12000000000000000000000000000000) ±.3100   (15000000000000000000000000000000) ±.3110   (20000000000000000000000000000000) ±.3120   (25000000000000000000000000000000) ±.3130   (30000000000000000000000000000000) ±.3140   (40000000000000000000000000000000) ±.3150   (50000000000000000000000000000000) ±.3160   (60000000000000000000000000000000) ±.3170   (80000000000000000000000000000000) ±.3180   (100000000000000000000000000000000) ±.3190   (120000000000000000000000000000000) ±.3200   (150000000000000000000000000000000) ±.3210   (200000000000000000000000000000000) ±.3220   (250000000000000000000000000000000) ±.3230   (300000000000000000000000000000000) ±.3240   (400000000000000000000000000000000) ±.3250   (500000000000000000000000000000000) ±.3260   (600000000000000000000000000000000) ±.3270   (800000000000000000000000000000000) ±.3280   (1000000000000000000000000000000000) ±.3290   (1200000000000000000000000000000000) ±.3300   (1500000000000000000000000000000000) ±.3310   (2000000000000000000000000000000000) ±.3320   (2500000000000000000000000000000000) ±.3330   (3000000000000000000000000000000000) ±.3340   (4000000000000000000000000000000000) ±.3350   (5000000000000000000000000000000000) ±.3360   (6000000000000000000000000000000000) ±.3370   (8000000000000000000000000000000000) ±.3380   (10000000000000000000000000000000000) ±.3390   (12000000000000000000000000000000000) ±.3400   (15000000000000000000000000000000000) ±.3410   (20000000000000000000000000000000000) ±.3420   (25000000000000000000000000000000000) ±.3430   (30000000000000000000000000000000000) ±.3440   (40000000000000000000000000000000000) ±.3450   (50000000000000000000000000000000000) ±.3460   (60000000000000000000000000000000000) ±.3470   (80000000000000000000000000000000000) ±.3480   (100000000000000000000000000000000000) ±.3490   (120000000000000000000000000000000000) ±.3500   (150000000000000000000000000000000000) ±.3510   (200000000000000000000000000000000000) ±.3520   (250000000000000000000000000000000000) ±.3530   (300000000000000000000000000000000000) ±.3540   (400000000000000000000000000000000000) ±.3550   (500000000000000000000000000000000000) ±.3560   (600000000000000000000000000000000000) ±.3570   (800000000000000000000000000000000000) ±.3580   (1000000000000000000000000000000000000) ±.3590   (1200000000000000000000000000000000000) ±.3600   (1500000000000000000000000000000000000) ±.3610   (2000000000000000000000000000000000000) ±.3620   (2500000000000000000000000000000000000) ±.3630   (3000000000000000000000000000000000000) ±.3640   (4000000000000000000000000000000000000) ±.3650   (5000000000000000000000000000000000000) ±.3660   (6000000000000000000000000000000000000) ±.3670   (8000000000000000000000000000000000000) ±.3680   (10000000000000000000000000000000000000) ±.3690   (12000000000000000000000000000000000000) ±.3700   (15000000000000000000000000000000000000) ±.3710   (20000000000000000000000000000000000000) ±.3720   (25000000000000000000000000000000000000) ±.3730   (30000000000000000000000000000000000000) ±.3740   (40000000000000000000000000000000000000) ±.3750   (50000000000000000000000000000000000000) ±.3760   (60000000000000000000000000000000000000) ±.3770   (80000000000000000000000000000000000000) ±.3780   (100000000000000000000000000000000000000) ±.3790   (120000000000000000000000000000000000000) ±.3800   (150000000000000000000000000000000000000) ±.3810   (200000000000000000000000000000000000000) ±.3820   (250000000000000000000000000000000000000) ±.3830   (300000000000000000000000000000000000000) ±.3840   (400000000000000000000000000000000000000) ±.3850   (500000000000000000000000000000000000000) ±.3860   (600000000000000000000000000000000000000) ±.3870   (800000000000000000000000000000000000000) ±.3880   (1000000000000000000000000000000000000000) ±.3890   (1200000000000000000000000000000000000000) ±.3900   (1500000000000000000000000000000000000000) ±.3910   (2000000000000000000000000000000000000000) ±.3920   (2500000000000000000000000000000000000000) ±.3930   (30000000000				

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Fibre Optic Cable Assemblies](#) category:*

*Click to view products by [Panduit](#) manufacturer:*

Other Similar products are found below :

[7-21002-9](#) [760-1518](#) [FA04390-50-M-72-LC-N](#) [MLB 501 V RED](#) [MLB 501 V YELLOW](#) [1-3636-600-5208](#) [2061529-7](#) [1-6693182-0](#)  
[1754898-1](#) [21055-6](#) [FXBSCSCE2LM002](#) [3000005](#) [3-21053-2](#) [MLB 200/1 V BLACK](#) [5492011-6](#) [106284-7000](#) [5492011-5](#) [5492011-8](#)  
[5492011-9](#) [8-21007-5](#) [2123524-2](#) [2123524-1](#) [106386-4447](#) [DFSM-SCSC-2M](#) [2123909-4](#) [2123909-8](#) [106273-0629](#) [2125046-1](#) [2821236-3](#)  
[2821310-2](#) [2821310-3](#) [2821313-4](#) [FX2ERLNLNSNM0.5](#) [CF-980062-074](#) [CF-901200-394](#) [CF-980062-073](#) [CF-980062-071](#) [CF-980062-075](#)  
[CF-980062-072](#) [17-300310-100](#) [2821236-2](#) [2821313-1](#) [G-FC-FC-S-002.0-DX-A-18-Y](#) [G-E2A-E2A-S-003.0-SX-A-18-Y](#) [956-322-502214](#)  
[FA04474](#) [1083665](#) [1111540](#) [1111843](#) [1115533](#)