

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

PANDUIT P/N	DESCRIPTION	FIBER COUNT	DIAMETER	FLAME RATING	BEND RADIUS (INSTALLATION)	BEND RADIUS (LONG TERM)	TENSILE LOAD (INSTALLATION)	TENSILE LOAD (LONG TERM)	ATTENUATION
FSLP506			0.47" [11.9mm]	OFCP	4.7" [12.0cm]	9.4" [23.9mm]		301bs [133 N]	3.5dB/km @ 850nm 1.5dB/km @ 1300nm
FSLR506	MULTIMODE 50/125 OM2 INDOOR/OUTDOOR CABLE	6	0.56" [14.2mm]	OFCR	5.6" [14.3mm]	11.2" [28.5mm]			
FSLP508		8	0.48" [12.1mm]	OFCP	4.8" [12.2mm]	9.4" [23.9mm]			
FSLR508			0.58" [14.6mm]	OFCR	5.8" [14.8mm]	11.6" [29.5mm]	1001bs [440 N]		
FSLP606		6	0.47" [11.9mm]	OFCP	4.7" [12.0cm]	9.4" [23.9mm]			3.5dB/km @ 850nm 1.0dB/km @ 1300nm
FSLR606	MULTIMODE 62.5/125 OM1 INDOOR/OUTDOOR CABLE		0.56" [14.2mm]	OFCR	5.6" [14.3mm]	11.2" [28.5mm]			
FSLP608		8	0.48" [12.1mm]	OFCP	4.8" [12.2mm]	9.4" [23.9mm]			
FSLR608			0.58" [14.6mm]	OFCR	5.8" [14.8mm]	11.6" [29.5mm]			
FOLPX06		6	0.47" [11.9mm]	OFCP	4.7" [12.0cm]	9.4" [23.9mm]			3,5dB/km @ 850nm 1.5dB/km @ 1300nm
FOLRX06	MULTIMODE 50/125 OM3 INDOOR/OUTDOOR CABLE		0.56" [14.2mm]	OFCR	5.6" [14.3mm]	11.2" [28.5mm]			
FOLPX08		8	0.48" [12.1mm]	OFCP	4.8" [12.2mm]	9.4" [23.9mm]			
FOLRX08			0.58" [14.6mm]	OFCR	5.8" [14.8mm]	11.6" [29.5mm]			
FOLPZ06		6	0.47" [11.9mm]	OFCP	4.7" [12.0cm]	9.4" [23.9mm]			3.5dB/km @ 850nm 1.5dB/km @ 1300nm
FOLRZ06	MULTIMODE 50/125 OM4 INDOOR/OUTDOOR CABLE		0.56" [14.2mm]	OFCR	5.6" [14.3mm]	11.2" [28.5mm]			
FOLPZ08		8	0.48" [12.1mm]	OFCP	4.8" [12.2mm]	9.4" [23.9mm]			
FOLRZ08			0.58" [14.6mm]	OFCR	5.8" [14.8mm]	11.6" [29.5mm]			
FSLP906		6	0.47" [11.9mm]	OFCP	4.7" [12.0cm]	9.4" [23.9mm]			0.7dB/km @ 1310nm 0.7dB/km @ 1550nm
FSLR906	SINGLEMODE 9/125 INDOOR/OUTDOOR CABLE		0.56" [14.2mm]	OFCR	5.6" [14.3mm]	11.2" [28.5mm]			
FSLP908		8	0.48" [12.1mm]	OFCP	4.8" [12.2mm]	9.4" [23.9mm]			
FSLR908			0.58" [14.6mm]	OFCR	5.8" [14.8mm]	11.6" [29.5mm]			

В

A								6, 8 FIBER ARMORED INDOOR/OUTDOOR CABLE WITH 900um BUFFERED FIBERS	A
								CUSTOMER DRAWING	
								MO2055JJ/00 DATASET FILE NAME MO2055JJ/00	
								M0205533_DC/00A	
								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE TABLE	
								.xx ± .010 [0.3]	
	00	02-03-14	SAT	WMA	TCB	RELEASED TO PRODUCTION	M02055JJ-DC	THIRD ANGLE PROJECTION MO2055JJ-DC	
	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE SIZE SAT 02-03-14 WMA NONE SHT 2 OF 2	
2						2		1	_