						2				1			
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE US					ON A RESTRICTED BASIS AND IS NOT TO BE	USED IN ANY W	SED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.					
						12	RESTRICTIONS) CABLE CABLES S AND OF Ro OF HAZ	S MEET THE MEET THE F COMPONENTS HS (EUROPE) ARDOUS SUBS	REQUIREMENTS REQUIRMENTS OF USED MUST MEE AN DIRECTIVE 2 STANCES) AS PF	OF NEPA 262.		
		OPT	ICAL	FIBEF	7-5	- BUFFER							
D		1				-12 FIBER	RISER RATED						
B						SUB-UNITS WITH_WATER	TENSILE LOAD		BEND RADIUS		B		
	_					BLOCKING STRENGTH MEMBER	INSTALLATION		ONG TERM	INSTALLATIO		_	
	L	DIAMETE 	R				600 lbs (2670 N)		180 lbs (800 N)	20.4 in (51.9 cm)	10.2 in (25.9 cm)		
							CABLE DIAN			TEMPERAT	URE		
								UNLY)		OPERATION	INSTALLATION		
							1.02" [25.9	9 mm]		TO +176°F TO +80°C]	14°F TO +140°F [-10°C TO +60°C]		
7		CENTRA M	EMBEF					ΤΙΤΓΕ				V	
								144	1 FIBER	INDOOR/	OUTDOOR CABL	_E	
A								W N	VITH 90	Oum BUFF	ERED FIBERS	A	
								ITEM REVISI		CUSTOMER DR/			
								DATASET FIL	M02055	IC/00	PANDUI		
									M02055JC_				
								.× ±		E SPECIFIED, CES ARE: IN [mm] .xxx ± .010 [0.3] NGLES ±	SEE TABLE		
	00	02-04-14	SAT	WMA	тсв	RELEASED TO PRODUCTION	M02055JC-DC		-]	THIRD ANGLE PROJECTION	MO2055JC-DC		
	REV	DATE	ΒY	СНК	APR	DESCRIPTION	ECN	drawn by d. SAT		k scale WMA NONE	SHT 1 OF 2	A	
	2					2		1					

2

В

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

1

В

 $\overline{}$

Α

PART NO.	DESCRIPTION	FLAME RATING	CABLE ATTENUATION		
FSLR51A	MULTIMODE 50/125 OM2 INDOOR/OUTDOOR CABLE	OFNR	3.5dB/km @ 850nm 1.5dB/km @ 1300nm		
FSLR61A	MULTIMODE 62.5/125 OM1 INDOOR/OUTDOOR CABLE	OFNR	3.5dB/km @ 850nm 1.5dB/km @ 1300nm		
FOLRXIA	MULTIMODE 50/125 OM3 INDOOR/OUTDOOR CABLE	OFNR	3.5dB/km @ 850nm 1.5dB/km @ 1300nm		
FOLRZIA	MULTIMODE 50/125 OM4 INDOOR/OUTDOOR CABLE	OFNR	3.5dB/km @ 850nm 1.5dB/km @ 1300nm		
FSLR91A	SINGLEMODE 9/125 INDOOR/OUTDOOR CABLE	OFNR	0.7dB/km @ 1310nm 0.7dB/km @ 1550nm		

2						2		1		
	REV	DATE	ΒY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE SIZE SAT 02-04-14 WMA NONE SHT 2 OF 2 A		
	00	02-04-14	SAT	WMA	тсв	RELEASED TO PRODUCTION	M02055JC-DC	PROJECTION MUZUSSUL-DL		
								.xx ± .03 [0.8] ANGLES ±		
								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		
ŀ										
								DATASET FILE NAME		
								CUSTOMER DRAWING		
								WITH 900um BUFFERED FIBERS		
								144 FIBER INDOOR/OUTDOOR CABLE		