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

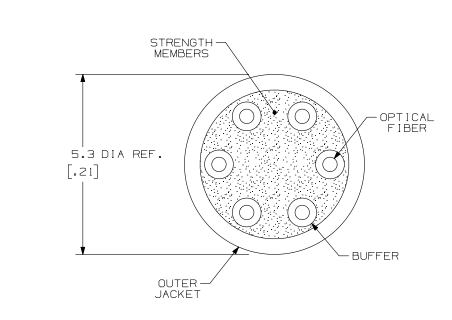
## NOTES:

- 1. DIAMETER DIMENSION, SHOWN FOR REFERENCE ONLY.
- DIMENSIONS IN BRACKETS [ ] ARE ENGLISH.
  FOR PART NUMBERS AND LENGTHS OTHER THAN THOSE SHOWN, CONTACT YOUR PANDUIT SALES PERSON.
- 4. ALL MATERIALS AND COMPONENTS USED MUST MEET THE MATERIAL RESTRICTIONS OF ROHS (EUROPEAN DIRECTIVE 2011/65/EC ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE RoHS TECHNICAL ADAPTATION COMMITEE.

В

 $^{}$ 

Т	TECHNICAL SPECIFICATIONS							
MAXIMUM LOSS - MU	JLTIMODE	BEND RADIUS						
	Form	INSTALLATION		LONG TERM				
3.5 dB/KM @ 8 1.5 dB/KM @ 13		10.6cm [4.2"]		5.3cm [2.1"]				
MAXIMUM LOSS - SI	NGLEMODE	TENSILE LOAD						
	10~~~	INSTALLATION		LONG TERM				
.75 dB/KM @ 13 .75 dB/KM @ 15		660 N [150  bf]		200 N [45  bf]				
TEMPERATURE								
INSTALLATION	OPER/	ATION	STORAGE					
-10°C TO +60°C 14°F TO +140°F		-0 +70°C ) +158°F	-40°C TO +70°C -40°F TO +158°F					



В

2

						1	TITLE					-
							_				OR/OUTDOOR	
							] C/	ABLE WI	ΙΗ	900um	TIGHT BUFFE	<u>-</u> R
									Cl	JSTOMER DRA	WING	
							ITEM REVI	SION NAME MO2055		1		
							DATASET F			)	Pandui	
								M02055KE	B_DC/C	)OA	<b>I</b> ANU	
								JNLESS OTHERWI	ISE SPE	CIFIED, RE: IN [mm]	PART NO.	
							.× :	:	.XXX ±	.010 [0.3]	SEE TABLE	
							•×× :	.03 [0.8]	ANGLES ±			
00	02-13-14	SAT	WMA	тсв	RELEASED TO PRODUCTION	MO2055KB-DC	[			RD ANGLE DJECTION	MO2055KB-DO	
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	drawn by SAT	DATE 02-13-14	снк WMA	scale NONE	SHT 1 OF 2	SIZE
L		1			2		I			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.

PANDUIT Part no.	FIBER TYPE	F I BER COUNT	JACKET FLAME RATING
FLKR504		4	OFNR
FLKL504	MULTIMODE	4	LSZH
FLKR506	50/125 OM2	6	OFNR
FLKL506		0	LSZH
FLKR604		4	OFNR
FLKL604	MULTIMODE	4	LSZH
FLKR606	62.5/125 OM1	6	OFNR
FLKL606		0	LSZH
FLKRX04		4	OFNR
FLKLX04	MULTIMODE	4	LSZH
FLKRX06	50/125 OM3	6	OFNR
FLKLX06		0	LSZH
FLKRZ04		4	OFNR
FLKLZ04	MULTIMODE	4	LSZH
FLKRZ06	50/125 OM4	6	OFNR
FLKLZ06		6 LSZH	
FLKR904		4	OFNR
FLKL904	SINGLEMODE	-	LSZH
FLKR906	9/125	6	OFNR
FLKL906		0	LSZH

В

 $\overline{\phantom{a}}$ 

							4, 6 FIBER INDOOR/OUTDOOR
							CABLE WITH 900um TIGHT BUFFER
							CUSTOMER DRAWING
							ITEM REVISION NAME MO2055KB/00 DATASET FILE NAME MO20EEL/B_DC/00A
							DATASET FILE NAME MO2055KB_DC/00A
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]
							.x ± .xxx ± .010 [0.3] SEE TABLE .xx ± .03 [0.8] ANGLES ±
00	02-13-14	SAT	WMA	тсв	RELEASED TO PRODUCTION	M02055KB-DC	THIRD ANGLE MO2055KB-DC
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE STIZE SAT 02-13-14 WMA NONE SHT 2 OF 2 A
	2				2		1