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:

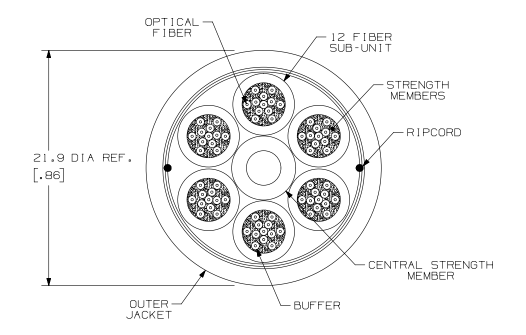
INSTALLATION

-10°C TO +60°C

14° F TO +140° F

- 1. DIAMETER DIMENSION, SHOWN FOR REFERENCE ONLY.
- 2. DIMENSIONS IN BRACKETS [] ARE ENGLISH.
- 3. 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.

 B



В

TECHNICAL	SPECIFICATIONS						
MAXIMUM LOSS - MULTIMODE	BEND	RADIUS					
2 F	INSTALLATION	LONG TERM					
3.5 dB/KM @ 850nm 1.5 dB/KM @ 1300nm	41.8cm [17.2"]	21.9cm [8.6"]					
MAXIMUM LOSS - SINGLEMODE	TENSILE LOAD						
.75 dB/KM @ 1310nm	INSTALLATION	LONG TERM					
.75 dB/KM @ 1310nm .75 dB/KM @ 1550nm	1320 N [300 lbf]	396 N [89 bf]					
TEMPERATURE							

OPERATION

-20°C TO +70°C

-4° F TO +158° F

STORAGE

-40°C TO +70°C

-40° F TO +158° F

.x: .xxx:.010[0.3] SEE TABLE .xx:.03[0.8] ANGLES:	.x ± .xxx ± .010 [0.3] SEE TABLE		UNLESS OTHERWISE SPECIFIED.								UNLESS OTHERWISE SPECIFIED.
			DIMENSIONAL TOLERANCES ARE: IN [mm]								DIMENSIONAL TOLERANCES ARE: IN [mm]

00 02-17-14 SAT WMA TCB RELEASED TO PRODUCTION M02055KE-DC THIRD ANGLE PROJECTION M02055KE-DC	DRAWING NUMBER:	DRAWING NUMBER:		00	02-17-14	SAT	WMA	тсв	RELEASED TO PRODUCTION	M02055KE-DC	THIRD ANGLE DRAWING NUMBER:
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ± .010 [0.3] SEE TABLE	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x : .xxx : .010 [0.3] SEE TABLE	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]									M02055KE_DC/00A
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ± .010 [0.3] SEE TABLE	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x : .xxx : .010 [0.3] SEE TABLE	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]	M02055KE_DC/00A								
MO2055KE/OO DATASET FILE NAME MO2055KE_DC/OOA UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] X: .xxx:.010 [0.3] SEE TABLE	MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x : .xxx : .010 [0.3] SEE TABLE	MO2055KE/OO DATASET FILE NAME MO2055KE_DC/OOA UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] PART NO.	MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A PANDUIT								CUSTOMER DRAWING
THEM REVISION NAME MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x : .xxx : .010 [0.3] SEE TABLE	TITEM REVISION NAME MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x : .xxx : .010 [0.3] SEE TABLE	ITEM REVISION NAME MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]	ITEM REVISION NAME MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A PANDUIT								WITH 900um TIGHT BUFFER
CUSTOMER DRAWING ITEM REVISION NAME MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] X: .xxx:.010 [0.3] SEE TABLE	CUSTOMER DRAWING ITEM REVISION NAME MO2055KE/00 DATASET FILE NAME MO2055KE_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ± .010 [0.3] SEE TABLE	CUSTOMER DRAWING ITEM REVISION NAME MO2055KE_OO DATASET FILE NAME MO2055KE_DC/OOA UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]	CUSTOMER DRAWING ITEM REVISION NAME MO2055KE_00 DATASET FILE NAME MO2055KE_DC/00A PANDUT								72 FIBER INDOOR/OUTDOOR CABLE

1

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	JACKET FLAME RATING
FLKR572	MULTIMODE	OFNR
FLKL572	50/125 OM2	LSZH
FLKR672	MULTIMODE	OFNR
FLKL672	62.5/125 OM1	LSZH
FLKRX72	MULTIMODE	OFNR
FLKLX72	50/125 OM3	LSZH
FLKRZ72	MULTIMODE	OFNR
FLKLZ72	50/125 OM4	LSZH
FLKR972	SINGLEMODE	OFNR
FLKL972	9/125	LSZH

		-		-			
RE	V DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE SAT 02-17-14 WMA NONE SHT 2 OF 2
00	02-17-14	SAT	WMA	тсв	RELEASED TO PRODUCTION	M02055KE-DC	PROJECTION MUZUSSKE-DU
							.xx ± .010 [0.3]
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]
							MO2055KE_DC/OOA
							M02055KE/00 DATASET FILE NAME M02055KE DC /00 A
-							ITEM REVISION NAME
							CUSTOMER DRAWING
<u> </u>							WITH 900um TIGHT BUFFER
							72 FIBER INDOOR/OUTDOOR CABLE
							TITLE