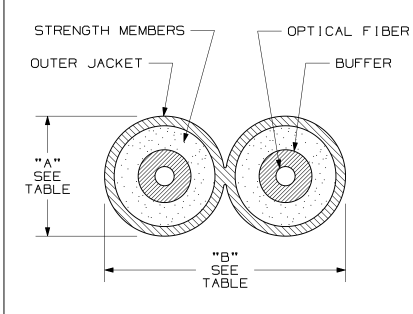
+

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



WEIGHT OF 2.	5km REEL/BOX				
OFNP	OFNR				
55.5 kg (122.3 lbs)	51.9 kg (114.4 lbs)				

TYPE/DESCRIPTION	COLOR	MAXIMUM LOSS		
MULTIMODE 62.5/125um DUPLEX ZIPCORD INTERCONNECT CABLE W/900um TIGHT BUFFER	ORANGE	3.5 dB/KM @ 850nm l.5 dB/KM @ l300nm		

PLENUM - FSIP602Y							
TENSIL	E LOA	VD	BEND RADIUS				
INSTALLATION	LO	NG TERM	INSTALLATION		LONG TERM		
220 N (50 lbf)	l	55 N ?.5 bf)	58 mm (2.3 in)		29 mm (l.l in)		
CABLE DIMENSI	=						
"A" = 2.9mm [.	11"1	INSTALLATIO	STORAGE				
"B" = 5.9mm [.		0° C T0 32° F T0	+50°C +122°F		0°C TO +65°C)°F TO +149°F		

RISER RATED - FSIR602Y								
TENSIL	E LOA	VD	BEND RADIUS					
INSTALLATION	LO	NG TERM	INSTALLATION		LONG TERM			
220 N (50 lbf)		55 N ?.5 bf)	58 mm (2.3 in)		29 mm (l.l in)			
CABLE DIMENSI	ONS	TEMPERATURE						
"A" = 2.9mm [.	11"1	INSTALLATIO	N/OPERATION	STORAGE				
"B" = 5.9mm [.			0 +50°C +122°F	-40°C TO +65°C -40°F TO +149°F				

NOTES:

- 1. DIAMETER DIMENSION SHOWN FOR REFERENCE ONLY.
- 2. CABLE SUPPLIED IN 2500 METER (8202 FT) LENGTHS.
- 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 2002/95/EC ON THE RESTRICTIONS OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITTEE.

										OPTI-CO	MULTIMODE 62.5/125um CORE DUPLEX ZIPCORD INTERCONNECT CABLE W/900um TIGHT BUFFER CUSTOMER DRAWING				
											TINLEY PARK, ILL	TM CORP. - 60477 TORANING FILENAME			
										THIRD ANGLE PROJECTION	ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) (.XXXI:.010 (0.3)	M02055BC_DC_2Z-625	· ·		
											REVIEW DRAWING NUMBERS	PART NO. FSIP60 FSIR60			
01	03-02-06	JH		RELEASED TO PRODUCTION	02055-18					08 - 26 - 04		DRAWING NO.	SIZE		
REV	DATE	BY	СНК	DESCRIPTION	ECN -	R	CUST	SUP	отн	CHK 'D		02055-18	A		