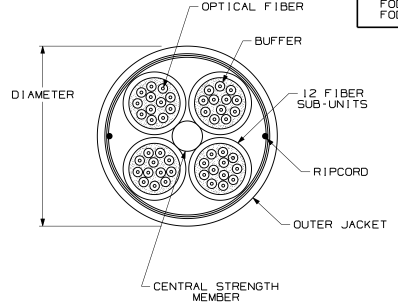
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PART NUMBER	DESCRIPTION	COLOR	MAXIMUM LOSS		
FODPX48Y FODRX48Y	MULTIMODE 50/125um 10GbE 0M3	AQUA	3.5dB/KM @ 850nm 1.5dB/KM @ 1300nm		
FODPZ48Y FODRZ48Y	MULTIMODE 50/125um 10GbE 0M4	AGUA	3.5dB/KM @ 850nm l.5dB/KM @ 1300nm		



PLENUM - FODPX48Y/FODPZ48Y								
TENSIL	E LOA	D	BEND	RADIUS				
INSTALLATION	LO	NG TERM	INSTALLATION	LONG TERM				
660 N (150 lbf)	(3	165 N 7.5 Ibri	310 mm (12.2 in)	155 mm (6.1 in)				
CABLE DIAMET	ER	TEMPERATURE						
(REFERENCE ON	LYI	INSTALLAT	ION/OPERATION	STORAGE				
15.5mm [0.6]	"]		TO +50°C TO +122°F	-40°C TO +65°C -40°F TO +149°F				
	RISER RATED - FODRX48Y/FODRZ48Y							
TENSIL	E LOA	D	RADIUS					
INSTALLATION	LO	NG TERM	INSTALLATION	LONG TERM				
1320 N (300 lbf)		330 N 74 Ibf)	325 mm (12.8 in)	185 mm (7.3 in)				
CABLE DIAMET	CABLE DIAMETER (REFERENCE ONLY)		TEMPERATURE					
(REFERENCE ON			ION/OPERATION	STORAGE				
18.4mm [0.72	"]		TO +50°C TO +122°F	-40°C TO +65°C -40°F TO +149°F				

WEIGHT OF 2.5km REEL/BOX

OFNP	0FNR 926.8 kg			
846.4 kg	926.8 kg			

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 RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITEE.

										MULTIMODE 50/125um OPTI-CORE 10GbE 0M3 & 0M4 48 FIBER DISTRIBUTION CABLE WITH 900um TIGHT BUFFER CUSTOMER DRAWING			
											TINLEY PARK, ILL		
										THIRD ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:	MO2055BH_DC_48-	
											REVIEW DRAWING NUMBERS	FODR * 481	
02	10-21-09	EFK		RELEASED TO PRODUCTION	02055-49					DATE 08-28-04		DRAWING NO.	SIZE
REV	DATE	ВҮ	СНК	DESCRIPTION	ECN -	R	CUST	SUP	отн	MWV CHK,D		02055-49 	$\mid A \mid$