

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

1

В

 $^{}$ 

Α

PANDUIT P/N	DESCRIPTION	FIBER COUNT	DIAMETER "A"	DIAMETER "B"	BEND RADIUS (INSTALLATION)	BEND RADIUS (LONG TERM)	TENSILE LOAD (INSTALLATION)	TENSILE LOAD (LONG TERM)	ATTENUATION		
FPUN502		2	6.5mm	2.8mm					3.5dB/km @ 850nm		
FPUN504 FPUN506		4									
FPUN508	MULTIMODE 50/125 OM2 INDOOR/OUTDOOR CABLE	8	0.00	2.000					1.5dB/km @ 1300nm		
FPUN512		12	-								
FPUN524		24	7.Omm	3.5mm	-						
FPUN602	-	2									
FPUN604		4									
FPUN606 FPUN608	MULTIMODE 62.5/125 OM1 INDOOR/OUTDOOR CABLE	6 8	6.5mm	2.8mm					3.5dB/km @ 850nm   1.0dB/km @ 1300nm		
FPUN608 FPUN612	INDOGIO COTDOGIC CABEE	12									
FPUN624		24	7.Omm	3.5mm							
FQUNX02		2									
FQUNX04		4									
FQUNX06	MULTIMODE 50/125 OM3	6	6.5mm	2.8mm	1 OOmm	60mm	1500mm	750mm	3.5dB/km @ 850nm		
FQUNX08	INDOOR/OUTDOOR CABLE	8	7.0mm 3.		100000	Comm	13001111	7.501111	1.5dB/km @ 1300nm		
FQUNX12 FQUNX24		12 24		3.5mm							
FQUNZO2		2	7.000	3.000							
FQUNZ04	MULTIMODE 50/125 OM4	4	4	2.8mm					3.5dB/km @ 850nm		
FQUNZ06		6									
FQUNZ08	INDOOR/OUTDOOR CABLE	8							1.5dB/km @ 1300nm		
FQUNZ12		12									
FQUNZ24		24	7.Omm	3.5mm							
FPUN902 FPUN904		2	-								
FPUN906	SINGLEMODE 9/125	6	6.5mm 2.8mm	2.8mm					0.7dB/km @ 1310nm		
FPUN908	INDOOR/OUTDOOR CABLE	8							0.7dB/km @ 1550nm		
FPUN912		12									
FPUN924		24	7.Omm	3.5mm							
						TITLE F	FIBER OPTIC UNARMORED OUTSIDE PLA				
						CABLE WITH 24 FIBERS IN A CENTRAL T					
							CUSTOMER DRAWING				
1		ITEM REVISION NAME MO2432CE/00									
						DATASET	MU2432	CE/00			

UIT UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE TABLE .XXX ± .010 [0.3] •× ± .xx ± .03 [0.8] ANGLES ± DRAWING NUMBER: THIRD ANGLE 00 01-31-14 SAT WMA TCB RELEASED TO PRODUCTION M02432CE-DC M02432CE-DC PROJECTION SCALE SIZE DRAWN BY DATE СНК REV DATE ΒY СНК APR DESCRIPTION ECN SAT 01-31-14 SHT 2 OF 2 А WMA NONE

2

2

В

Α