10		9	8	1	7		6	1	5		4		3		2		1		
CABLE PART NUMBER	LENGTH (m)			I						I				I		1			
106208-9155 106208-9125	500 2500						DESCRIPTIO	n: cabl	E POF ′	1MM, DUPI	LEX ZIPCO)RD 2.2M	1MX4.4MM,	, PE, BL	ACK				
							CORE MATERIAL CLADDING MATERIAL NUMERICAL APERTURE						POLYMETHYL METHACRYLATE (PMMA) FLUORINATED POLYMER 0.5						
						J J	CORE DIAMETER CLADDING DIAMET JACKET MATERIAL JACKET COLOR JACKET DIAMETE	- R			POLYI BLACI AS SI	60 <i>H</i> m ETHYLEN (F K HOWN ON TI	PE) HE DRAWING						
Ţ				-OPTICAL	_ FIBER	٦	APPROXIMATE WE FRANSMISSION LO @650nm @660nm BANDWIDTH @650	SS (@20°C)			< 230	g/km dB/km dB/km dB/km MHz x 100	m						
2X Ø 2.2 ±0	2X Ø 2.2 ±0.1 JACKET					MIN BEND RADIUS SHORT TERM LONG TERM MAX PULL FORCE SHORT TERM LONG TERM					25 mr 160 N	25 mm 25 mm 160 N 10 N							
	-	4.4 ±	0.1	-			MAX CRUSH RESI: SHORT TERM LONG TERM REPEATED BENDI				300 N 40 N 10000								
						II C	FRANSPORT AND NSTALLATION TE OPERATION TEMPI	MPERATUR ERATURE		JRE	-5°C -55°C	to +85°C to +50°C to +85°C							
							FIRE PERFOMANC		5		GOOD	BEN-FREE RESISTANC DL, ACID AN	E AGAINST (ND LEACH	OIL,					
						Ş	STANDARDISATION	I				MODE FIBRE 0794-2-41	ES CATEGOR	Y A4a2 IEC	60793-2-4	0			
							APPLICATION/INS	TALLATION					TH A SIMPLE FOR ASSEMBL		CAL DEMAND),			
						PTION 73 2015/03/26	S015/04/02 SAMBOT		RAL TOL	ERANCES CIFIED)	DIMEN MN	ISION STYLE 1 ONLY DAT	SCA 	- M	ETRIC		THIRD AIPROJECT	NGLE ION	
NOTE:						ENTER DESCRIPTION EC NO: MF2015-0573 DRWN:SB0JANIC 2015/03/24	MIN 20 DESCRIPTION OF SCRIPTION	3 PLAC 2 PLAC 1 PLAC	ES ± ES ± ES ±	± ± ±	SBOJANIC CHECKED BY APPROVED B	DAT Y DATE		P0 2.2MM	F ZIPCCI X 4.4M	1M, PE,	BLACK	<u> </u>	
1. PACKAGIN	IG: 500M ANI	D 2500M REE	L.			ENTER EC NO: MF DRWN:SBO.	CH'KD: APPR: IGU	0 PLAC	E ± ANGULAF	± R ±1/2° APPLICABL MAIN NSIONS	IGUMIN MATERIAL NO E SEE SIZE THIS	TABL	CONTAINS II	NEORMATIC	106208-9	9155 PROPRIE	1 TARY TO N	OF 1	
_frame_A3_P_N v E1 2012/01/2	ME_T 25	9	8		7	A	8 S	T WI	THIN DIMEI	CNUICNI	<u> </u>	PURATED	AND SHOUL	NOT BE	USED WITH 2	HUU I WRIT	TTEN PERM 1	115510	