10		9	1	8	1	7	6		5		4		3		2	1	1		
CABLE PART NUMBER	LENGTH (m)													I					
106208-9155 106208-9125	500 2500						DESCRIPTION: CABLE POF 1MM, DUPLEX ZIPCORD 2.2MMX4.4MM, PE, BLACK												
							CORE MATERIAL CLADDING MATERIAL NUMERICAL APERTURE					POLYMETHYL METHACRYLATE (PMMA) FLUORINATED POLYMER 0.5							
							CORE DIAMETER CLADDING DIAMET JACKET MATERIAL JACKET COLOR JACKET DIAMETE APPROXIMATE WE	L R			BLACK	0 Hm THYLEN (P DWN ON TH	E) HE DRAWING						
				-OPT	ICAL FIBEI	R	TRANSMISSION LO @650nm @660nm BANDWIDTH @650 MIN BEND RADIUS	nm			< 160 < 230 > 10 N		m						
2X Ø 2.2 ±0	2X Ø 2.2 ±0.1 JACKET						SHORT TERM LONG TERM MAX PULL FORCE SHORT TERM LONG TERM MAX CRUSH RESISTANCE					25 mm 25 mm 160 N 10 N							
	-	4.4	±0.1 ———	-			SHORT TERM LONG TERM REPEATED BENDI				300 N 40 N/c 10000	lm							
							TRANSPORT AND INSTALLATION TE OPERATION TEMP	MPERATURE		E	-5°C t	to +85°C > +50°C to +85°C							
							FIRE PERFOMANC				GOOD		E AGAINST O	DIL,					
							STANDARDISATION	1			MULTI	L, ACID AN 10DE FIBRE 794-2-41	ES CATEGOR	Y A4a2 IEC	60793-2-4	0			
							APPLICATION/INS	TALLATION					TH A SIMPLE OR ASSEMBL		CAL DEMANI	O,			
						Z O	2015/03/26 TITY TON 2015/04/02		RAL TOLE SS SPEC		MM	SION STYLE	SCA		SIGN UNITS		THIRD A PROJECT	NGLI ION	
						SCRIPTI 15-0573	2015 2015 SCRIPTION ===================================	4 PLACES 3 PLACES		# +	SBOJANIC CHECKED BY	DATE 2015/ DATE	03/26	P0 2.2MM	F ZIPC(1 X 4.4N	ORD CA 1M, PE	ABLE, , BLACk	(
NOTE: 1. PACKAGIN	G: 500M ANI) 2500M REE	EL.			NTER DE	DRWN:SB0JANIC 2015/03/28	1 PLACE 0 PLACE	± ± NGULAR	± ± ±1/2°	APPROVED BY IGUMIN MATERIAL NO.	2015/	04/02 DOCUME	SD-	mo	9155	1	EET N	
_frame_A3_P_N ev E1 2012/01/2	1E_T	9		8		7	A 2 6	WITH	1UST REN HIN DIMEN 5	PPLICABLE 1AIN SIONS	SIZE THIS INCOR	DRAWING	CONTAINS II AND SHOUL 3	NFORMATION D NOT BE	ON THAT IS USED WITI 2	PROPRIE HOUT WRI	TARY TO I	MOLE:	