	10	9	8	7	6		5		4		3		2		1		
					DESCRIPTIO	ON: CABLE	E POF 1M	M, SIMPLE	EX 2.2MM, F	PVC, GR	AY, 5001	M REEL					
					CORE MATERIA CLADDING MAT NUMERICAL AP REFRACTIVE IN	POLYMETHYL METHACRYLATE (PMMA) FLUORINATED POLYMER 0.485 ± 0.045 STEP INDEX											
					CORE DIAMETE	METER			980±60 F	Чm							
					JACKET MATER JACKET COLOR JACKET DIAME	TER			GRAY 2.2±0.07		(PVC)						
					APPROXIMATE TRANSMISSION @650nm @660nm BANDWIDTH @6	LOSS (@20°C)			5.1 kg/km < 160 dB < 230 dE > 40 MH	/km							
	-OPTICAL FIBER				MIN BEND RADIUS SHORT TERM LONG TERM MAX PULL FORCE SHORT TERM					25 mm 25 mm 15 N							
			-JACKET		LONG TERM MAX CRUSH RE SHORT TER LONG TERM	ESISTANCE M		-	5 N 200 N/dm 30 N/dm								
					TRANSPORT AN INSTALLATION OPERATION TEI	TEMPERATURI MPERATURE		RE	-40°C to -5°C to + -40°C to	50°C							
					FIRE PERFOMA		ŝ			RATED RESISTANCE ACID AND I							
					STANDARDISAT	ION			MULTIMOE	DE FIBRES NWM STYLE	CATEGORY .	A4a.2 IEC	60793-2-40)			
					APPLICATION/IN	ISTALLATION			APPLICAT	IONS WITH	A SIMPLE M ASSEMBLY	MECHANICA	L DEMAND,				
					2015/04/02 2015/04/02 10N 10N	ALITY GEN 1BOLS (UNL	ERAL TOL ESS SPE	LERANCES CIFIED) INCH		ION STYLE ONLY DATE		- M	SIGN UNITS METRIC	•	THIRD A	NGL	
	NOTE:				ESCRIP: 015-0572 NIC 20 NIC 20 SSCRIPTION 20 NIC SSCRIPTION 20 NIC SSCRIPTION NIC	7=0 3 PLA 2 PLA	CES ± CES ± CES ±	± ± ±	SBOJANIC CHECKED BY	2015/0 DATE				PVC, GR <u>00M</u>	RAY,		
	1. PACKAGING: 50	OOM REEL.			ENTER DESCRIPTION EC NO: MF2015-0572 PDRWN:SB0JANIC 2015/03/12 CH*KD: APPR: IGUMIN 2015/04/03		ACE ± ANGULA	± ± R ±1/2° APPLICABL EMAIN NSIONS	APPROVED BY I GUM I N MATERIAL NO. 10620 SIZE THIS	2015/0 2015/0 208205	04/02 DOCUME	ENT NO. SD-1	106208-	8205 S PROPRIE	1	HEET N	
fr	rame_A3_P_ME_T E1 2012/01/25	9	8	7	A a	W	THIN DIME	<u>NŚÌÖNS</u>	A 3 INCORF	PORATED	AND SHOUL	D NOT BE	USED WIT	HOUT WRI	TTEN PER	MISS	

	10	9	8	7	6		5		4		3		2		1		
					DESCRIPTIO	ON: CABLE	E POF 1M	M, SIMPLE	EX 2.2MM, F	PVC, GR	AY, 5001	M REEL					
					CORE MATERIA CLADDING MAT NUMERICAL AP REFRACTIVE IN	POLYMETHYL METHACRYLATE (PMMA) FLUORINATED POLYMER 0.485 ± 0.045 STEP INDEX											
					CORE DIAMETE	METER			980±60 F	Чm							
					JACKET MATER JACKET COLOR JACKET DIAME	TER			GRAY 2.2±0.07		(PVC)						
					APPROXIMATE TRANSMISSION @650nm @660nm BANDWIDTH @6	LOSS (@20°C)			5.1 kg/km < 160 dB < 230 dE > 40 MH	/km							
	-OPTICAL FIBER				MIN BEND RADIUS SHORT TERM LONG TERM MAX PULL FORCE SHORT TERM					25 mm 25 mm 15 N							
			-JACKET		LONG TERM MAX CRUSH RE SHORT TER LONG TERM	ESISTANCE M		-	5 N 200 N/dm 30 N/dm								
					TRANSPORT AN INSTALLATION OPERATION TEI	TEMPERATURI MPERATURE		RE	-40°C to -5°C to + -40°C to	50°C							
					FIRE PERFOMA		ŝ			RATED RESISTANCE ACID AND I							
					STANDARDISAT	ION			MULTIMOE	DE FIBRES NWM STYLE	CATEGORY .	A4a.2 IEC	60793-2-40)			
					APPLICATION/IN	ISTALLATION			APPLICAT	IONS WITH	A SIMPLE M ASSEMBLY	MECHANICA	L DEMAND,				
					2015/04/02 2015/04/02 10N 10N	ALITY GEN 1BOLS (UNL	ERAL TOL ESS SPE	LERANCES CIFIED) INCH		ION STYLE ONLY DATE		- M	SIGN UNITS METRIC	•	THIRD A	NGL	
	NOTE:				ESCRIP: 015-0572 NIC 20 NIC 20 SSCRIPTION 20 NIC SSCRIPTION 20 NIC SSCRIPTION NIC	7=0 3 PLA 2 PLA	CES ± CES ± CES ±	± ± ±	SBOJANIC CHECKED BY	2015/0 DATE				PVC, GR <u>00M</u>	RAY,		
	1. PACKAGING: 50	OOM REEL.			ENTER DESCRIPTION EC NO: MF2015-0572 PDRWN:SB0JANIC 2015/03/12 CH*KD: APPR: IGUMIN 2015/04/03		ACE ± ANGULA	± ± R ±1/2° APPLICABL EMAIN NSIONS	APPROVED BY I GUM I N MATERIAL NO. 10620 SIZE THIS	2015/0 2015/0 208205	04/02 DOCUME	ENT NO. SD-1	106208-	8205 S PROPRIE	1	HEET N	
fr	rame_A3_P_ME_T E1 2012/01/25	9	8	7	A a	W	THIN DIME	<u>NŚÌÖNS</u>	A 3 INCORF	PORATED	AND SHOUL	D NOT BE	USED WIT	HOUT WRI	TTEN PER	MISS	