

								C	onnectivity	
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D	
Supplier Information										
Company	TE	Request Doc		Contact	TE Product					
Name	Connectivity	ID		Name	Compliance	Contact Title				
Company Unique ID	TE Connectivity	Reponse Date	2021-03-08	Contact Email	productcomplia	ance@te.com				
Contact Phone Number	+001-800-522-6752									
Legal Statement										
Supplier										
Acceptance	true									
Legal Stateme	nt									
Supplier compacknowledges verified such i minimum, its certification ir of that agreer	oletes this form. that Supplier m information. How suppliers have pointhis paragraph. inent, including a	red the provided in Supplier acknowled ay have relied on wever, in situation rovided certification of the Company and warranty right medies for issues	edges that Compine information properties where Supplied on the Supplier and the Supplier and the Supplier and/or remed	pany will rely on ovided by others er has not indepo heir contribution enter into a wri ies provided as p	this certification in completing the endently verified in the part(s), then agreement agree to fitted that agreement	n in determining this form, and the dinformation poly, and those certing with respect to be the mind the termining the sement, will be the control of the sement, will be the sement, will be the sement.	g the compliance that Supplier may covided by othe fications are at the identified part of the sole and except the sole and ex	e of its products. not have indepers, Supplier agree least as comprehart(s), the terms	Company endently es that, at a ensive as the and conditions	
Product										
				7100	, de c					

Manufacturer									
Item Number	2035360-1 1X4	Amount	1.875	Version	-	Identity			
Manufacturer Item Name		Weight UOM	a	Mfr Site		Authority			
Date	2021-03-08	UOM	g Each	IVIJI SILE		Authority			
	1		ı	Product	Disclosure				
Sub- item/Materia			Substance	Substance	Substance Concentratio				
I/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	UOM	Exemption
i, substance	20007	1X4 SPACER	caregory			quantity	inass per ome		Exemption
		GENERATION					0.2542000114		
Sub Item	1	Y				1	92	g	
Sub Item	1	Polyester Compound				1	0.2542000114 92	g	
Sub Item	_	Compound				_	0.2542000114	ь	
Material	2	1-703566-3					92	g	
		*KOHLENDICH							
I		LORID, POLYMER MIT							
		4,4'-(1-							
		METHYLETHYLI							
		DEN)BIS(PHEN			12.000000000		0.0305040013		
Substance	3	OL) CARBON		25971-63-5	0		7904 0.0000025420	g	
Substance	3	BLACK		1333-86-4	0.0010000000		0.0000023420	g	
		4,4'-							
		DIHYDROXYDI PHENYLDIMET					0.0000127100		
Substance	3	HYLMETHANE		80-05-7	0.0050000000		0.0000127100	g	
		TEREPHTHALIC					0.0001271000		
Substance	3	ACID		100-21-0	0.0500000000		05746	g	
		CARBONIC							
		DICHLORIDE, POLYMER							
		WITH 4,4'-(1-							
		METHYLETHYLI							
Culatana		DENE)BIS(PHE		444244 20 2	12.000000000		0.0305040013		
Substance	3	NO ZINC		111211-39-3	0		7904 0.0050840002	g	
Substance	3	SULPHIDE		1314-98-3	2.0000000000		2984	g	
Substance		SILICA, AMORPHOUS		112926-00-8	0.5000000000		0.0012710000 5746		
Substance	3	FIBROUS		112920-00-8	35.0000000000		0.0889700040	g	
Substance	3	GLASS		65997-17-3	0		222	g	
		TETRAHYDROF					0.0001271000		
Substance	3	URAN		109-99-9	0.0500000000		05746	g	
		CONTAINS NO							
		REPORTABLE							
		TE5081-2		TE5081-2-			0.0127100005		
Substance	3	SUBSTANCES BUTYLENE		0320	5.0000000000		746	g	
		GLYCOL-							
		TEREPHTHALIC							
		ACID			33.394000000		0.0848875518		
Substance	3	POLYMER 1X4		26062-94-2	0		3763848	g	
		GENERATION					1.6426999568		
Sub Item	1	Y HSG KEY A		<u> </u>		1	94	g	
		Nylon					1.6426999568		
Sub Item	1	Compound				1	94 1.6426999568	g	
Material	2	702661-9					94	g	
		FIBROUS			35.000000000		0.5749449849		
Substance	3	GLASS		65997-17-3	0		129	g	
		CONTAINS NO							
		REPORTABLE							
		TE5081-2		TE5081-2-			0.0082134997		
Substance	3	SUBSTANCES		0320	0.5000000000		8447	g	
Cubata		CARBON		1222 00 4	0.5000000000		0.0082134997		
Substance	3	BLACK		1333-86-4	0.5000000000 64.000000000		8447 1.0513279724	g	
Substance	3	NYLON 6.6		32131-17-2	0		1216	g	