

Form Type	Distribute	Version		2 Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
	Distribute	Version			Information	Sectionals		Subsectionuis	
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE								
Unique ID		Reponse Date	2021-03-08	Contact Email	productcomplia	ance@te.com			
Contact					[F F				
Phone									
Number	+001-800-522-	6752							
				Legal S	tatement				
Supplier									
Acceptance	true								
Legal Statemen	t								
Supplier certifie	es that it gathere	ed the provided	information an	d such informat	ion is true and co	prrect to the bes	t of its knowledg	ge and belief, as	of the date tha
Supplier comple	etes this form. S	upplier acknowl	edges that Con	npany will rely o	n this certificatio	n in determinin	g the compliance	of its products.	Company
• • •			-		rs in completing t			•	
-		•		•	• •		•••••••		•
verified such in	formation. How	ever, in situatio	ns where Suppl	ier has not inder	pendently verifie	d information p	rovided by other	s, Supplier agree	es that, at a
minimum, its su	uppliers have pro	ovided certificat	ions regarding	their contributio	ons to the part(s),	, and those certi	ifications are at l	east as comprel	nensive as the
	••••••				ritten agreement				
			• •		part of that agree	•	•		
-	-			•				usive source of	the supplier's
liability and the	Company's rem	nedies for issues	that arise rega	rding informatio	on the Supplier pr	rovides in this fo	orm.		
				Pro	oduct				
Manufacturer									
-	1924639-1	Amount	2.539	Version	_	Identity			
	1X8 FEMALE	Amount	2.333	Version		lacinty			
Manufacturan									
-	ASSY KEY C, LP								
Item Name	LATC	Weight UOM	g	Mfr Site		Authority			
Date	2021-03-08	UOM	Each						
	1	1	1	Product	Disclosure		1	1	1
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio				
l/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption
-		GET; FEMALE	<i></i>				•		
		SPACER; 1X8					0.4189999997		
	1	POS.				1		-	
Sub Item	1					L	62	g	
		Polyester					0.4189999997		
Sub Item	1	Compound				1	62	g	
							0.4189999997		
	2	1-703566-3					62	g	
Material		*KOHLENDICH							
Material		•							
Material		LORID.							
Material		LORID,							
Material		POLYMER MIT							
Material		POLYMER MIT 4,4'-(1-							
Material		POLYMER MIT 4,4'-(1- METHYLETHYLI							
Vaterial		POLYMER MIT 4,4'-(1-			12.000000000		0.0502799999		

Substance	3	OL)	25971-63-5	0		7144	g	
		CARBON				0.0000041899		
Substance	3	BLACK	1333-86-4	0.001000000		9999762	g	
							0	
		4,4'-						
		DIHYDROXYDI						
		PHENYLDIMET				0.0000209499		
Substance	3	HYLMETHANE	80-05-7	0.0050000000		999881	a	
Substance	5	TEREPHTHALIC	00 05 7	0.0030000000		0.0002094999	g	
Substance	3	ACID	100-21-0	0.0500000000			a	
Substance	3	CARBONIC	100-21-0	0.0300000000		99001	g	
		DICHLORIDE,						
		POLYMER						
		WITH 4,4'-(1-						
		METHYLETHYLI						
		DENE)BIS(PHE		12.00000000		0.0502799999		
Substance	3	NO	111211-39-3	0		7144	g	
		ZINC				0.0083799999		
Substance	3	SULPHIDE	1314-98-3	2.000000000		9524	g	
		SILICA,				0.0020949999		
Substance	3	AMORPHOUS	112926-00-8	0.500000000		9881	g	
		FIBROUS		35.00000000		0.1466499999		
Substance	3	GLASS	65997-17-3	0		167	g	
		CONTAINS NO						
		REPORTABLE						
		TE5081-2	TE5081-2-			0.0209499999		
Substance	3	SUBSTANCES	0320	5.000000000		881	g	
		TETRAHYDROF				0.0002094999	0	
Substance	3	URAN	109-99-9	0.050000000		99881	g	
		BUTYLENE					0	
		GLYCOL-						
		TEREPHTHALIC						
		ACID		33.394000000		0.1399208599		
Substance	3	POLYMER	26062-94-2	0			g	
Substance		1X8 GET FEM			1		0	
		HSG KEY C LP				2.1199998855		
Sub Item	1	LATCH			1	59	σ	
		Nylon			<u>⊥</u>	2.1199998855	g	
Sub Item	1	Compound			1		a	
	1	compound			11	2.1199998855	g	
Material	2	702661.0						
Material	2	702661-9		25.000000000		59	g	
Cubater		FIBROUS		35.00000000		0.7419999599		
Substance	3	GLASS	65997-17-3	0		4565	g	
		CONTAINS NO						
		REPORTABLE						
		TE5081-2	TE5081-2-			0.0105999994		
Substance	3	SUBSTANCES	0320	0.500000000	ļ		g	
		CARBON				0.0105999994		
Substance	3	BLACK	1333-86-4	0.500000000			g	
				64.00000000		1.3567999267		
Substance	3	NYLON 6.6	32131-17-2	0		5776	g	