

·	1		1	1	1	1	1		1			
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectional s	D			
ronn rype	Distribute	Version	-		nformation	Sectionals	Inaterial fillo	3	0			
Company	TE	Request Doc		Contact	TE Product							
Name	Connectivity	ID		Name	Compliance	Contact Title						
Company	, TE	Reponse		Contact			1					
Unique ID	Connectivity	Date	2020-08-06	Email	productcomp	liance@te.com						
Contact	, í		1	1								
Phone												
Number	+001-800-522-6752											
	Legal Statement											
Supplier												
Acceptance	true											
Legal Stateme	nt											
Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of												
the date that !	Supplier compl	letes this form.	Supplier ackno	wledges that (Company will re	ely on this certi	fication in dete	rmining the co	mpliance of its			
products. Com	npany acknowl	edges that Sup	plier may have	relied on infor	mation provide	ed by others in	completing thi	s form, and tha	it Supplier may			
not have inde	pendently veri	fied such inforn	nation. Howev	er, in situation	s where Supplie	er has not inde	pendently verif	ied informatio	n provided by			
others, Suppli	er agrees that,	at a minimum,	its suppliers ha	ave provided c	ertifications reg	garding their co	ontributions to	the part(s), and	d those			
certifications	are at least as o	comprehensive	as the certifica	ition in this pai	ragraph. If the (Company and t	he Supplier ent	ter into a writte	en agreement			
with respect t	o the identified	d part(s), the te	rms and condit	ions of that ag	reement, inclu	ding any warra	nty rights and/	or remedies pr	ovided as part			
of that agreen	nent, will be th	e sole and excl	usive source of	the Supplier's	liability and the	e Company's re	emedies for issu	ues that arise re	egarding			
information th	ne Supplier pro	wides in this for	m.									
				Pro	duct							
Manufacture	1						1					
r Item												
Number	1734261-8	Amount	0.2606	Version		Identity						
	1.25 WTB,	Amount	0.2000	Version		hachtry						
Manufacture	HDR, SMT,											
r Item Name	RA, 8P	Weight UOM	g	Mfr Site		Authority						
Date	2020-08-06	UOM	Each		I	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I					
				Product	Disclosure							
Sub-					Substance							
item/Materi			Substance	Substance	Concentratio		Mass per					
al/Substance	Level	Name	Category	CAS	n	Quantity	Unit	иом	Exemption			
		1.25 WTB,										
		HDR, SMT,										
Sub Item	1	RA, 8P				1	0.2606	g				
Material	2	CONTACT					0.0537	g				
					93.85009310		0.050397500					
Substance	3	COPPER		7440-50-8	00		00000019	g				
					5.80000000							
Substance	3	TIN		7440-31-5	0		0.0031146	g				
					0.010055860		0.000005400					
Substance	3	LEAD		7439-92-1	0		000000114	g				
					0.10000000							
Substance	3	ZINC		7440-66-6	0		0.0000537	g				
		PHOSPHORU			0.230912470		0.000124000					
Substance	3	S		7723-14-0	0		00000251	g				
					0.008938540		0.000004799					
Substance	3	IRON		7439-89-6	0		999999982	g				
		TAB-TIN										
Material	2	PLATING					0.0028	g				
					100.0000000							
Substance	3	TIN		7440-31-5	000		0.0028	g				
Material	2	HOUSING					0.1499	g				

r					1		
		PROPANOIC					
		ACID, 3-					
		[(AMINOIMIN					
		OMETHYL)THI		5.000000000			
Substance	3	0]-	5398-29-8	0	0.007495	g	
						-	
		BENZENE,					
		ETHENYL-,					
		HOMOPOLY					
		MER,		20.00000000			
Cubatanaa			00407 56 7		0.02008	~	
Substance	3	BROMINATED	88497-56-7	00	0.02998	g	
		FIBROUS		30.0000000			
Substance	3	GLASS	65997-17-3	00	0.04497	g	
		1,4-					
		BENZENEDIC					
		ARBOXYLIC					
		ACID,					
		POLYMER					
		WITH 2-					
		METHYL-1,8-					
		OCTANEDIAM					
		INE AND 1,9-					
		NONANEDIA		45.00000000			
Cubatanaa	2		169284-22-4		0.067455	~	
Substance	3	MINE (9CI)	169284-22-4	00	0.067455	g	
		TAB-NICKEL			0.0010		
Material	2	PLATING			0.0018	g	
				100.0000000			
Substance	3	NICKEL	7440-02-0	000	0.0018	g	
Material	2	ТАВ			0.0499001	g	
				0.100000000	0.000049900		
Substance	3	ZINC	7440-66-6	0	1	g	
				5.800000000	0.002894205		
Substance	3	TIN	7440-31-5	0	8	g	
					0.000115300		
		PHOSPHORU		0.231062120	23106187624		
Substance	3	s	7723-14-0	0	8	g	
					0.000004500	0	
				0.009018030	00901796407		
Substance	3	IRON	7439-89-6	0	2	g	
Substance	5		7435 05 0	0	0.046831293	5	
				93.85010020	85010029940		
Cultation		CODDED	7440 50 0			_	
Substance	3	COPPER	7440-50-8	00	1	g	
				0.010020040	0.000005000		
Substance	3	LEAD	7439-92-1	0	 01001996008	g	
		CONTACT-TIN					
Material	2	PLATING			0.0015	g	
				100.0000000			
Substance	3	TIN	7440-31-5	000	 0.0015	g	
		CONTACT-					
		NICKEL					
Material	2	PLATING			0.001	g	
				100.0000000			
Substance	3	NICKEL	7440-02-0		0.001	g	
Material Substance	2	PLATING NICKEL	7440-02-0	100.0000000 000	0.001	g	