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Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
		1	I		nformation	1	1	1	1
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE			Contact					
Unique ID	Connectivity	Reponse Date	2019-05-08	Email	productcompli	ance@te.com			
Contact		· ·	•		·	_			
Phone									
Number	+001-800-522-	6752							
	•			Legal St	atement				
Supplier									
Acceptance	true								
Legal Stateme	nt								
Supplier certif	es that it gathe	red the provide	d information a	nd such inform	ation is true and	d correct to the	best of its knov	vledge and belie	ef, as of the
date that Supp	lier completes	this form. Suppl	ier acknowledg	es that Compar	ny will rely on th	is certification i	n determining t	the compliance	of its products.
Company ackn	owledges that S	Supplier may ha	ve relied on inf	ormation provi	ded by others in	completing thi	s form, and tha	t Supplier may	not have
	-			-	olier has not ind				
agrees that, at	a minimum, its	suppliers have	provided certifi	cations regardi	ng their contrib	utions to the pa	rt(s), and those	certifications a	re at least as
-			•	-	e Supplier enter				
			•		rights and/or re		•	•	
		-			for issues that a	-		-	
		,,	·	,		0 0			
				Dro	duct				
Manufacture									
r Item									
Number	282825-2	Amount	0.68117	Version		Idontity			
Number	TERMI-BLOK	Amount	0.00117	Version	-	Identity			
Manufactura	HEADER,ASSY								
Manufacture		Waight UOM	a	Mfr Site		Authority			
r Item Name	90 2P.5, 2019-05-08	Weight UOM UOM	g	wiji sile		Authority			
Date	2019-05-08	00101	Each	Droduct	Diadoguro				
			1	Product I	Disclosure	1	1	1	
Cut					Cubatanaa				
Sub-			C. hat and a	Calentaria	Substance				
item/Materia	1		Substance	Substance	Concentratio	0	Mass per		F
I/Substance	Level	Name	Category	CAS	n	Quantity	Unit	UOM	Exemption
Sub Item	1	PBL Part				11	0.68117	g	
D. data vial	2	Terminals					0.00077	_	
Material	2	plating			20.00000000		0.00677	g	
C. h. i. i. i.	2			7440.00.0	30.00000000		0.000001		
Substance	3	NICKEL		7440-02-0	0		0.002031	g	
				7440 04 5	70.00000000		0.004700		
Substance	3	TIN		7440-31-5	0		0.004739	g	
Material	2	Terminals					0.2115	g	
		CONTAINS NO							
		REPORTABLE							
		TE5081-2		TE5081-2-					
Substance	3	SUBSTANCES		0217	0.100000000		0.0002115	g	
Substance	3	TIN		7440-31-5	0.100000000	1	0.0002115	g	

				99.70000000			
Substance	3	COPPER	7440-50-8	0	0.2108655	g	
Substance	3	MAGNESIUM	7439-95-4	0.100000000	0.0002115	g	
		Insulating					
Material	2	Housing			0.4629	g	
		CONTAINS NO					
		REPORTABLE					
		TE5081-2	TE5081-2-				
Substance	3	SUBSTANCES	0217	0.200000000	0.0009258	g	
				99.80000000			
Substance	3	NYLON 6.6	32131-17-2	0	0.4619742	g	