

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
- // -			1	7	nformation				1
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE					•	•		
Unique ID	Connectivity	Reponse Date	2022-01-24	Contact Email	productcompli	ance@te.com			
Contact				•					
Phone									
Number	+001-800-522-	6752							
				Legal St	atement				
Supplier									
Acceptance	true								
Legal Statemer	nt								
Supplier certifi	es that it gather	ed the provided	information an	d such informat	ion is true and c	correct to the be	est of its knowle	dge and belief, a	s of the date
that Supplier c	ompletes this fo	orm. Supplier acl	knowledges that	Company will r	ely on this certif	fication in deter	mining the com	pliance of its pro	oducts.
Company ackn	owledges that S	upplier may hav	e relied on info	rmation provide	d by others in c	ompleting this f	orm, and that Su	upplier may not	have
independently	verified such in	formation. How	ever, in situatio	ns where Suppli	er has not indep	endently verifie	ed information p	provided by othe	rs, Supplier
agrees that, at	a minimum, its	suppliers have p	provided certific	ations regarding	their contribut	ions to the part	(s), and those ce	ertifications are a	at least as
-		tion in this para							
		at agreement, ir				•		•	
		er's liability and t					-		
		,							
				0	4				
	1	1	1	Pro	duct	1	1		
			225 2000770						
Manufacturer			325.29998779						
Item Number	2274842-2	Amount	2969	Version	-	Identity			
Manufacturer									
Item Name		Weight UOM	g	Mfr Site		Authority			
Date	2022-01-24	UOM	Each		<u>.</u>				
	r	1	r	Product L	Disclosure	r	1	T	1
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio				
l/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption
		RECEPTACAL							
		COVER WIHT							
		GAKSET,CFP2					325.29998779		
Sub Item	1	1X1				1	2969	g	
		100235-2					325.29998779		
Sub Item	1	3IN*3IN A				1	2969	g	
							325.29998779		
Material	2	Zinc Alloy					2969	g	
							0.0032529998		
Substance	3	BERYLLIUM		7440-41-7	0.001000000		7792969	g	
		1			95.214500000		309.73275687	ľ	
Substance	3	ZINC		7440-66-6	0		7136468505	g	
					ľ	1	0.1138549957	-	
L .							0.1100049907		

Substance	3	SILICON	/440-21-3	0.0350000000	2753915	g
					0.0650599975	
Substance	3	CHROMIUM	7440-47-3	0.020000000	585938	g
					0.2602399902	
Substance	3	IRON	7439-89-6	0.080000000	343752	g
					0.0065059997	
Substance	3	TIN	7440-31-5	0.002000000	5585938	g
					0.0325299987	
Substance	3	ARSENIC	7440-38-2	0.010000000	792969	g
					0.0325299987	
Substance	3	ANTIMONY	7440-36-0	0.010000000	792969	g
					0.3252999877	
Substance	3	COBALT	7440-48-4	0.100000000	92969	g
					0.3252999877	
Substance	3	COPPER	7440-50-8	0.100000000	92969	g
					13.987899475	
Substance	3	ALUMINUM	7429-90-5	4.300000000	097667	g
					0.0130119995	
Substance	3	LEAD	7439-92-1	0.004000000	1171876	g
					0.1626499938	
Substance	3	MANGANESE	7439-96-5	0.050000000	964845	g
					0.0016264999	
Substance	3	MERCURY	7439-97-6	0.0005000000	38964845	g
					0.1626499938	
Substance	3	MAGNESIUM	7439-95-4	0.050000000	964845	g
					0.0650599975	
Substance	3	NICKEL	7440-02-0	0.020000000	585938	g
					0.0097589996	
Substance	3	CADMIUM	7440-43-9	0.0030000000	3378907	g