

								_	
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
			•	,	formation	•	•	•	•
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2022-07-08	Contact Email	productcomplia	ance@te.com			
Contact									
Phone									
Number	+001-800-522-	-6752							
				Legal St	atement				
Supplier									
Acceptance	true								
Legal Statemen									
••	•	red the provided						•	
that Supplier co	ompletes this fo	orm. Supplier acl	knowledges that	Company will r	ely on this certif	ication in deter	mining the com	pliance of its pro	oducts.
	-	Supplier may hav		•	•			••••••	
independently	verified such in	formation. How	ever, in situation	ns where Supplie	er has not indep	endently verifie	ed information p	rovided by othe	rs, Supplier
agrees that, at	a minimum, its	suppliers have p	provided certific	ations regarding	their contributi	ions to the part	(s), and those ce	ertifications are a	at least as
comprehensive	e as the certifica	ation in this para	graph. If the Co	mpany and the S	Supplier enter in	ito a written agr	reement with re	spect to the ide	ntified part(s),
the terms and	conditions of th	at agreement, ir	ncluding any wa	rranty rights and	d/or remedies pi	rovided as part	of that agreeme	nt, will be the so	ole and
exclusive sourc	e of the Supplie	er's liability and t	the Company's r	emedies for issu	ues that arise reg	garding informa	tion the Supplie	r provides in thi	s form.
				Pro	duct				
Manufacturer			0.9187600016						
Item Number	175048-1	Amount	59	Version	-	Identity			
Manufacturer	FF 187 TAB 2-								
Item Name	3MM2 PTBR	Weight UOM	g	Mfr Site		Authority			
Date	2022-07-08	UOM	Each	ingrone		ruthonty	I		
Dutt	2022 07 00		Luch	Product I	Disclosure				
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio				
I/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption
,		10086 082				<i>Lauriny</i>			
		0.4MM*31.1					0.9187600016		
Sub Item	1	MM AE				1	59	g	
505 11011	1-					-	0.9141662016	-	
Material	2	Brass					50705	g	
material	~	Druss					0.0018283324		
Substance	3	NICKEL		7440-02-0	0.2000000000		0330141	g	
	<u> </u>				0.200000000		0.0000914166		
Substance	3	ARSENIC		7440-38-2	0.0100000000		201650705	g	
Jabstance				, ++0-30-2	0.010000000		0.0000914166		
Substance	3	ANTIMONY		7440-36-0	0.0100000000		201650705		
Jubstalle	J		+	7440-30-0	0.0100000000		0.0004570831	g	
Substance	2	IRON		7439-89-6	0.0500000000		008253525	g	
Substance	3			1433-03-0	71 500000000		0.6536288341	g	
		1	1					1	

				71.500000000	0.6536288341	
Substance	3	COPPER	7440-50-8	0	80254075	g
					0.0004570831	
Substance 3	3	MANGANESE	7439-96-5	0.050000000	008253525	g
					0.0004570831	
Substance 3	3	LEAD	7439-92-1	0.050000000	008253525	g
					0.0009141662	
Substance	3	COBALT	7440-48-4	0.100000000	01650705	g
					0.0000091416	
Substance	3	CHROMIUM	7440-47-3	0.001000000	6201650705	g
					0.0000091416	
Substance	3	BERYLLIUM	7440-41-7	0.001000000	6201650705	g
					0.0000457083	
Substance	3	CADMIUM	7440-43-9	0.005000000	1008253525	g
					0.0000045708	
Substance 3	3	MERCURY	7439-97-6	0.0005000000	31008253525	g
				28.022500000	0.2561722238	
Substance	3	ZINC	7440-66-6	0	57568808625	g
					0.0045938000	
Material	2	Tin Plate			08295	g
				99.73000000	0.0045813967	
Substance	3	TIN	7440-31-5	0	482726035	g
		CONTAINS NO				
		REPORTABLE				
		TE5081-2	TE5081-2-		0.0000091876	
Substance	3	SUBSTANCES	0320	0.200000000	0001659	g
					0.0000032156	
Substance	3	LEAD	7439-92-1	0.070000000	600058065	g