

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
	•		•	Supplier In	formation	•	•	•	•
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE						•		
Unique ID	Connectivity	Reponse Date	2021-07-28	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 gathe	red the provided	d information a	nd such informa	tion is true and	correct to the b	best of its knowl	edge and belief	, as of the date
that Supplier co	ompletes this fo	orm. Supplier ac	knowledges tha	t Company will	rely on this cert	ification in dete	ermining the cor	npliance of its p	products.
Company ackn	owledges that S	Supplier may hav	ve relied on info	ormation provid	ed by others in	completing this	form, and that	Supplier may no	ot have
independently	verified such in	formation. How	ever, in situatio	ons where Suppl	ier has not inde	pendently verif	ied information	provided by ot	hers, Supplier
agrees that, at	a minimum, its	suppliers have	provided certifi	cations regardin	g their contribu	tions to the par	rt(s), and those of	certifications ar	e at least as
comprehensive	e as the certifica	ation in this para	graph. If the Co	ompany and the	Supplier enter	into a written a	greement with r	respect to the id	dentified
part(s), the ter	ms and condition	ons of that agree	ement, including	g any warranty r	rights and/or re	medies provide	d as part of that	agreement, wi	ll be the sole
and exclusive s	ource of the Su	pplier's liability	and the Compa	ny's remedies fo	or issues that ar	ise regarding in	formation the S	upplier provide	s in this form.
				Pro	duct				
							1		
Manufacturer									
-	927824-1	Amount	0.69897223	Version	_	Identity			
	STD PW		0.03037223			lucinity			
Manufacturer									
Item Name	CONTACT	Weight UOM	g	Mfr Site		Authority			
Date	2021-07-28	UOM	s Each	Niji Site		Authonty			
Dute	2021-07-20		Lach	Product [	Disclosure				
	1								
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio				
I/Substance	Level	Name	Category	CAS		Quantity	Mass per Unit	UOM	Exemption
ij Substance	Level	GMSS/GUS	cutegory	CAS	n	Quantity	widss per onit	00101	Exemption
Sub Item	1	Part				1	0.69637308	a	
Material	2	Copper Alloy				1±	0.69637308	g	
Waterial	2	Copper Alloy					0.0006963730	g	
Substance	3	COBALT		7440-48-4	0.1000000000		8	a	
Substance	J			/ 440-40-4	0.1000000000000000000000000000000000000		8 0.0010445596	g	
Substance	2	PHOSPHORUS		7723-14-0	0.1500000000		0.0010445590		
Substance	3	PHUSPHUKUS		//23-14-0			4	g	
Substance	2	CODDED		7440 50 9	96.758500000		0.6738001466	-	
Substance	3	COPPER		7440-50-8	0		118	g	
Culture				7420 00 5	0.0000000000		0.0001392746		
Substance	3	MANGANESE		7439-96-5	0.0200000000		16	g	
							0.0181057000		

Substance	3	IRON	7439-89-6	2.600000000		8	g	
						0.0000348186		
Substance	3	CADMIUM	7440-43-9	0.0050000000		54	g	
						0.0006963730		
Substance	3	NICKEL	7440-02-0	0.100000000		8	g	
						0.0000069637		
Substance	3	BERYLLIUM	7440-41-7	0.001000000		308	g	
						0.0002089119		
Substance	3	LEAD	7439-92-1	0.030000000		24	g	
						0.0000696373		
Substance	3	CHROMIUM	7440-47-3	0.010000000		08	g	
						0.0000696373		
Substance	3	ANTIMONY	7440-36-0	0.010000000		08	g	
						0.0001044559		
Substance	3	ARSENIC	7440-38-2	0.0150000000		62	g	
						0.0000034818		
Substance	3	MERCURY	7439-97-6	0.0005000000		654	g	
						0.0013927461		
Substance	3	ZINC	7440-66-6	0.200000000		6	g	
		GMSS/GUS						
Sub Item	1	Part			1	0.00259915	g	
Material	2	Tin Plate				0.00259915	g	
						0.0000025991		
Substance	3	LEAD	7439-92-1	0.100000000		5	g	
		CONTAINS NO						
		REPORTABLE						
		TE5081-2	TE5081-2-					
Substance	3	SUBSTANCES	0320	0.200000000		0.0000051983	g	
				97.850000000		0.0025432682		
Substance	3	TIN	7440-31-5	0		75	g	
						0.000090970		
Substance	3	ZINC	7440-66-6	0.3500000000		25	g	
						0.0000389872		
Substance	3	COPPER	7440-50-8	1.500000000		5	g	