								=	TE connectivity
Form Type	Distribute	Version	2	Ref Supplier In	IPC 1752A Information	Sectionals	Material Info	Subsectionals	D
Company	TE	Request Doc		Contact	TE Product				
. , Vame	Connectivity	ID .		Name	Compliance	Contact Title			
Company	TE								
Jnique ID	Connectivity	Reponse Date	2020-01-23	Contact Email	productcomplia	ance@te.com			
Contact Phone									
Number	+001-800-522-	6752							
				Legal St	atement				
Supplier									
Acceptance Legal Statemen	true								
		ed the provided i	information and	d such information	on is true and co	rrect to the bes	at of its knowledg	ge and belief, as	of the date tha
acknowledges to the control of the c	that Supplier ma formation. How uppliers have pr this paragraph. ent, including an	Supplier acknowley have relied on vever, in situation ovided certificat If the Company any warranty right nedies for issues	information prons where Supplications regarding the Supplier ts and/or remed	ovided by otherser has not indep heir contribution enter into a writing as provided as	s in completing t endently verified ns to the part(s), itten agreement part of that agre	this form, and the dinformation post, and those cert with respect to be ment, will be	nat Supplier may rovided by other ifications are at l the identified pa the sole and excl	not have indepore, Supplier agre least as comprel art(s), the terms	endently es that, at a hensive as the s and condition
	T		T	Pro	duct	1			
Manufacturer Item Number	177766-2	Amount	0.88552	Version	-	Identity			
Manufacturer Item Name	ASSY, 24 - 22	Weight UOM	g	Mfr Site		Authority			
Date	2020-01-23	UOM	Each	Product I	 Disclosure				
				Fibuucti	Jisciosure		1		
Sub- item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Substance Concentratio n	Quantity	Mass per Unit	иом	Exemption
,		ELECTRO TAP CONN,				, and the second	,		
Sub Item	1	CONTACT(PHO S				1	0.19552	g	
		TEC-112-16-3, PLATING,TIN,E LECTRODEPOS							
Sub Item	1	IT				1	0.00523	g	
Material	2	Mat-100276					0.00523	g	
		Contains No							
		Reportable		TEE 004 2					
Substance	3	TE5081-2 Substances		TE5081-2- 0718	0.2000000000		0.00001046	σ	
JANJEUNICE		Sassiances		0,10	99.730000000		0.00001040	g	
Substance	3	TIN		7440-31-5	0		0.005215879	g	
Substance	3	LEAD		7439-92-1	0.0700000000		0.000003661	g	
`b !+	1	GMSS/GUS					0.00430		
Sub Item Material	2	Part Copper Plate				1	0.00429 0.00429	g	_
accitat		copper riate					0.000429	16	
Substance	3	LEAD		7439-92-1	0.0999000000		1	g	
		Contains No							
		Reportable		TEE 004 3			0.0000040040		
Substance	3	TE5081-2 Substances		TE5081-2- 0718	0.1001000000		0.0000042942 9	G	
Substance	3	COPPER		7440-50-8	99.800000000 0		0.00428142	g	
		GMSS/GUS							
Sub Item	1	Part				1	0.186	g	
Material	2	Phos Bronze ARSENIC		7440 20 2	0.0100000000		0.186	g	
Substance Substance	3	ZINC		7440-38-2 7440-66-6	0.0100000000		0.0000186 0.000558	g	
Substance	3	MERCURY		7439-97-6	0.0005000000		9.3E-7	g	
ubstance	3	BERYLLIUM		7440-41-7	0.0010000000		0.00000186	g	
					91.962500000				
Substance	3	COPPER		7440-50-8	0		0.17105025	g	
Substance	3	IRON		7439-89-6	0.1000000000		0.000186	g	

IRON

TIN

NICKEL

LEAD

PA66

COBALT

MANGANESE

PHOSPHORUS

ANTIMONY

CADMIUM

CHROMIUM

ELECTRO TAP ASSY 22-24

LEONA FR200, NATURAL 021,

MELAMINE

COPOLYAMID

CONTAINS NO REPORTABLE TE5081-2

SUBSTANCES

(PA6/PA66)

CYANURIC

ACID

Substance

Substance

Substance

Substance Substance

Substance

Substance Substance

Substance

Substance

Sub Item

Sub Item

Material

Substance

Substance

Substance

Substance

7439-89-6

7439-96-5

7440-48-4

7723-14-0

7440-31-5

7440-36-0

7440-02-0

7440-43-9

7440-47-3

7439-92-1

108-78-1

24993-04-2

108-80-5

TE5081-2-

1212

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