								=	onnectivity
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
_					formation				
Company	TE	Request Doc		Contact	TE Product	C T.			
Vame Composition	Connectivity TE	ID		Name	Compliance	Contact Title			
Company Unique ID	Connectivity	Reponse Date	2022-01-25	Contact Email	productcomplia	anco@to.com			
Contact	Connectivity	Repolise Date	2022-01-23	Contact Email	productcompile	ance@te.com			
Phone									
Number	+001-800-522-	6752							
· umber	1001 000 322	0732		Legal St	atement				
Supplier									
Acceptance	true								
egal Statemen	nt								
		ed the provided	information and	d such information	on is true and co	rrect to the bes	t of its knowledg	ge and belief, as	of the date tha
acknowledges to verified such in minimum, its so certification in of that agreem	that Supplier ma formation. How uppliers have pr this paragraph. ent, including a	Supplier acknowled when the control of the control of the control of the control of the company	information pro ins where Supplications regarding to and the Supplied ts and/or remed	ovided by others er has not indep heir contribution r enter into a wri lies provided as	s in completing t endently verified as to the part(s), itten agreement part of that agre	his form, and the d information properties and those certic with respect to bement, will be t	at Supplier may rovided by other fications are at le the identified pa he sole and excl	not have indepose, Supplier agree east as compreher art(s), the terms	endently es that, at a ensive as the and conditions
				Pro	duct				
				710					
Manufacturer									
Item Number	1658670-2	Amount	0.071002	Version	_	Identity			
	PIN								
	CONTACT,22-								
	28 AWG, 22								
Manufacturer	DF,								
Item Name	AMPLIMITE	Weight UOM	p	Mfr Site		Authority			
Date	2022-01-25	иом	Each	1			1		
				Product I	Disclosure				
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio				
l/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption
		TEC-112-65-1,							
		PLATING, TIN							
Sub Item	1	(LEAD-FREE)				1	0.000482	g	
Material	2	Tin Plate					0.000482	g	
					99.730000000				
Substance	3	TIN		7440-31-5	0		0.0004806986	g	
		CONTAINS NO	ĺ		1	1		1	
		REPORTABLE	1		1				1
	L	TE5081-2	I	TE5081-2-		I		I	I
Substance	3	SUBSTANCES	.	0320	0.2000000000	.	9.64E-7	g	.
Substance	3	LEAD	.	7439-92-1	0.0700000000	.	3.374E-7	g	.
		112-25-2,	1		1				
	1	PLATING,NICK	I		I	I		I	I
		EL,ELECTRODE	1		1	1.			1
Sub Item	1	POSIT				1	0.0011	g	-
Material	2	Nickel Plate					0.0011	g	
	1		I		I	I		I	I
	1	CONTAINS NO REPORTABLE	I		I	I		I	I
			1	TEFOO(*	1				
C. b. skewer	l_	TE5081-2	I	TE5081-2-	0.20000000	I	0.0000000	L	1
Substance	3	SUBSTANCES	 	0320	0.2000000000	 	0.0000022	g	-
Cubatas	12	NICKFI	1	7440.02.0	99.722600000		0.0010000100	L	1
Substance	3		 	7440-02-0 7440-43-9	0.0075000000	 	0.0010969486 8.25E-8	g -	-
Substance	3	CADMIUM	-		0.0075000000	-		g	-
Substance	3	LEAD	 	7439-92-1	0.000000000	 	7.689E-7	Б	-
		112-162-5, PLATING,	1		1				1
		GOLD,	1		1				
	1	GOLD, ELECTRODEPO	I		I	l		l	1
Sub Item	l ₁	SIT	I		I	l ₁	0.000061	l _a	1
				1		1-	0.000001	l b	

0.000061

0.000060817

0.069359 0.000138718

0.0000069359

0.0000069359 0.0000346795 0.0000346795

0.049591685

0.0000346795 0.000069359

6.9359E-7 6.9359E-7 0.0000034679

3.46795E-7 0.0194361257 75

Sub Item Material

Substance

Substance

Sub Item Material Substance

Substance

Substance Substance Substance

Substance

Substance Substance

Substance

Substance

Substance

Substance

Substance

Gold Plate

CONTAINS NO REPORTABLE TE5081-2

SUBSTANCES

GOLD 10086 H06 0.2MM*18M

ARSENIC ANTIMONY IRON MANGANESE

COPPER

COBALT CHROMIUM

CADMIUM

MERCURY

МΑ Brass NICKEL TE5081-2-

7440-57-5

7440-02-0

7440-38-2 7440-36-0 7439-89-6 7439-96-5

7440-50-8

7439-92-1 7440-48-4 7440-47-3

7440-41-7

7440-43-9

7439-97-6

0.3000000000 99.700000000

0.2000000000

0.0100000000 0.0100000000 0.0500000000 0.0500000000

71.500000000

0.0500000000 0.1000000000 0.0010000000

0.0010000000

0.0050000000

0.0005000000 28.022500000

0320