

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	2023-01-06	Contact Email	ail productcompliance@te.com				
Contact									
Phone									
Number	+001-800-522-6752								
				Legal St	atement				
Supplier									
Acceptance	true								
Legal Stateme	<u> </u>								

Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have

' '	J	,		•	ed by others in co		•	,			
					er has not indepo g their contribution	•	•	•			
_					Supplier enter in	•					
•					d/or remedies pr	_		•			
		_			ues that arise reg		_				
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		p			
				Dr	oduct						
	I		I			I	T				
Manufacturer											
_	282845-2	Amount	3.42091	Version	-	Identity					
	TERM-										
	BLOK,PCB										
Manufacturer	MNT,90DG,2P,										
Item Name	7.62	Weight UOM	g	Mfr Site		Authority					
Date	2023-01-06	иом	Each								
Product Disclosure											
Sub-					Substance						
item/Materia			Substance	Substance	Concentratio						
I/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TERM-				- Cauraity					
		BLOK,PCB					1				
		MNT,90DG,2P,					1				
Sub Item	1	7.62				1	3.42091	g			
		PLASTIC					1.1274999999				
Material	2	HOUSING 1					99	g			
		ANTIMONY		4000			0.0856899999				
Substance	3	TRIOXIDE		1309-64-4	7.6000000000		99924	g I	-		
Cubstance		NIVI ON 6 6		32131-17-2	92.400000000		1.0418099999 99076	_			
Substance Material	2	NYLON 6.6 TERMINALS 3		32131-17-2	0		0.4455	g			
Material		TERIVITIVALS 5			29.508417500		0.1314600000	g			
Substance	3	ZINC		7440-66-6	0		0000219	g			
Substance	3	TIN		7440-31-5	0.1000000000		0.0004455	g			
Substance	3	NICKEL		7440-02-0	0.3000000000		0.0013365	g			
					70.040000000						
Substance	3	COPPER		7440-50-8	0		0.3120282	g			
		CONTAINS NO									
		REPORTABLE		TEE 004 2			0.0003336000				
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	0.0499887700		0.0002226999 99998025	l a			
Material	2	SCREWS 4		0320	0.0499887700		0.62934	g			
Substance	3	LEAD		7439-92-1	1.0000000000		0.0062934	g	6(c)		
		22,13		7 103 32 1	1.0000000000		0.0144748000	16	0(0)		
Substance	3	IRON		7439-89-6	2.2999968200		000027512	g			
							0.0006292999				
Substance	3	ALUMINUM		7429-90-5	0.0999936400		99999209	g			
							0.0006292999				
Substance	3	NICKEL		7440-02-0	0.0999936400		99999209	g			
Substance	3	TIN		7440-31-5	1.0000000000		0.0062934	g			
C b. ata . a a a		CODDED		7440 50 0	64.019989190		0.4029034000	_			
Substance	3	COPPER		7440-50-8	0 31.479994910		00001802 0.1981161999	g			
Substance	3	ZINC		7440-66-6	0		999993672	σ			
330.001100	-	RISING		1.3 33 3			122333372	g			
Material	2	CLAMPS 2					1.19285	g	1		
					39.019994130		0.4654499999				
Substance	3	ZINC		7440-66-6	0		999953785	g			
					58.979997480		0.7035429000				
Substance	3	COPPER		7440-50-8	0		000014275	g			
Substance	3	LEAD		7439-92-1	2.0000000000		0.023857	g	6(c)		
N/o+	2	TERMINALS					0.01411		1		
Material	2	PLATING 3A			69.109851160		0.01411	g	ļ		
Substance	3	TIN		7440-31-5	0		999999413	g			
Jubbiance	, J	11111		, 440-31-3	30.889440110		0.0043585000	g			
Substance	3	NICKEL		7440-02-0	0		000000345	g			
		RISING		1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		CLAMPS					0.0075999999		1		
Material	2	PLATING 2A					98	g			
					100.00000000		0.0075999999				
Substance	3	NICKEL		7440-02-0	00		98	g			
		SCREWS							1		
Material	2	PLATING 4A			100,00000000		0.00401	g	-		
Substance		NICKEL		7440-02-0	100.00000000		0.00401	,			
Substance	3	INICKEL	I	/ 44 U-UZ-U	00	<u> </u>	0.00401	g			