

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D	
				Supplier Ir	formation					
Company	TE	Request Doc		Contact	TE Product					
Name	Connectivity	ID		Name	Compliance	Contact Title				
Company	TE									
Unique ID	Connectivity	Reponse Date	2020-05-04	05-04   Contact Email   productcompliance@te.com						
Contact										
Phone										
Number	+001-800-522-6752									
	•			Legal St	atement					
C !'										

Supplier **Acceptance** true

Legal Statement
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 acknoindependently agrees that, at comprehensive	owledges that S verified such in a minimum, its e as the certifica	Supplier may ha formation. How suppliers have ation in this para	ve relied on inf vever, in situation provided certificagraph. If the C	at Company will ormation provid ons where Supp ications regardin ompany and the	led by others in lier has not inde ng their contribu Supplier enter	completing this pendently verif tions to the par into a written a	form, and that fied information rt(s), and those greement with	Supplier may no provided by ot certifications ar respect to the idea.	ot have hers, Supplie e at least as dentified
		_		any's remedies fo	or issues that ar	-	-	_	
		<u> </u>	<u> </u>	Pro	duct 				
Manufacturer Item Number	1734260-2	Amount	0.14	Version	-	Identity			
Manufacturer Item Name	1.25 WTB HDR SMT, 2 POS		g	Mfr Site		Authority			
Date	2020-05-04	ИОМ	Each	Product I	Disclosure				
				Troduct I					
Sub- item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Substance Concentratio n	Quantity	Mass per Unit	иом	Exemption
Sub Item	1	1.25 WTB HDR SMT, 2 POS				1	0.14	g	
		Housing -							
Material	2	PA9T					0.0610000006	g	
		BENZENE, ETHENYL-, HOMOPOLYM							
Cultura	2	ER,		00407.56.7	20.000000000		0.0122000001		
Substance	3	BROMINATED PROPANOIC		88497-56-7	0		2	lg 	
		ACID, 3- [(AMINOIMIN OMETHYL)THI					0.0030500000		
Substance	3	0]-		5398-29-8	5.0000000000		3	g	
Substance	3	FIBROUS GLASS		65997-17-3	30.000000000		0.0183000001	g	
Substance	3	1,4- BENZENEDICA RBOXYLIC ACID, POLYMER WITH 2- METHYL-1,8- OCTANEDIAM INE AND 1,9- NONANEDIA MINE (9CI)		169284-22-4	45.000000000 0		0.0274500002 7	g	
		TAB - PhosPhor							
Material	2	Bronze					0.0712999994	g	
Substance Substance	3	IRON		7439-92-1 7439-89-6	0.0090000000		99946 0.0000712999 994	g	
							0.0001782499	10	
Substance Substance	3	PHOSPHORUS ZINC		7723-14-0 7440-66-6	0.2500000000		985 0.0001425999 988	g	
Substance	3			7440-66-6			0.0042359329	g	
Substance	3	TIN		7440-31-5	5.9410000000 93.500000000		0.0666654994	g	
Substance	3	COPPER Contact -Tin		7440-50-8	0		39	g	
Material	2	Plating			100 0000000		0.0001999998	g	
Substance	3	TIN Contact -		7440-31-5	100.00000000		0.0001999998	g	
Material	2	PhosPhor Bronze					0.0068000002	σ	
							0.0000068000		
Substance	3	IRON		7439-89-6	0.1000000000		002 6.12000018E-	g	
Substance	3	LEAD		7439-92-1	0.0090000000		7 0.0004039880	g	
Substance	3	TIN		7440-31-5	5.9410000000		11882	g	
Substance	3	PHOSPHORUS		7723-14-0	0.2500000000 93.500000000		0.0000170000 005 0.0063580001	g	
Substance	3	COPPER		7440-50-8	0		0.0000136000	g	
Substance	3	ZINC Contact -		7440-66-6	0.2000000000		004	g	
Material	2	Nickel Plating			100.00000000		0.0001000006	g	
Substance	3	NICKEL TAB - Tin		7440-02-0	00		0.0001000006	g	
Material	2	Plating			100 00055		0.0003999996	g	
Substance	3	TIN		7440-31-5	100.00000000		0.0003999996	g	
Material	2	TAB - Nickel Plating					0.0001999998	g	
					100.00000000				