

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D	
				Supplier I	nformation					
Company	TE	Request Doc		Contact	TE Product					
Name	Connectivity	ID		Name	Compliance	Contact Title				
Company	TE									
Unique ID	Connectivity	Reponse Date	2020-05-26	Contact Email	t Email productcompliance@te.com					
Contact		•								
Phone										
Number	+001-800-522-6752									
	•			Legal St	atement					
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 acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have independently verified such information. However, in situations where Supplier has not independently verified information provided by others, Supplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s), and those certifications are at least as comprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified part(s), the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole and exclusive source of the Supplier's liability and the Company's remedies for issues that arise regarding information the Supplier provides in this form.

			1		uuci	1	T		Product												
Manufacturer																					
Item Number	2309567-1	Amount	6.13	Version	_	Identity															
	12G SAS REC	, mount	0.20	100000		lucinity															
Manufacturer																					
	CONNECTOR	Weight UOM	g	Mfr Site		Authority															
Date 1	2020-05-26	иом	Each																		
		1	1	Product	Disclosure	Г		<u> </u>	<u></u>												
Sub- item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Substance Concentratio n	Quantity	Mass per Unit	иом	Exemption												
,		12G SAS REC	eareger,																		
		RIGHT ANGLE																			
Sub Item	1	CONNECTOR				1	6.13	g													
							0.0689999999														
Material 2	2	STATOR			100 005555		99	g													
Substance	2	CODDED		7440 50 0	100.00000000		0.0689999999	g													
Substance	3	COPPER		7440-50-8	00		99 0.3589999999	g	-												
Material 2	2	SHARPNEL					99	g													
accitai	_	OTH WILL			100.00000000		0.3589999999	O													
Substance	3	COPPER		7440-50-8	00		99	g													
Material 2	2	HOUSING 2					1.16	g													
		FIBROUS			100.00000000																
Substance 3	3	GLASS		65997-17-3	00		1.16	g													
		STATOR-																			
Material 2	2	PLATING			100 0000000		0.001	g													
Cubstance	2	TINI		7440 21 5	100.00000000		0.001	_													
Substance	3	TIN		7440-31-5	00		0.001 1.0689999999	g													
Material :	2	TERMINAL					99	g													
	_				100.00000000		1.0689999999	8													
Substance	3	COPPER		7440-50-8	00		99	g													
		TERMINAL-																			
Material 2	2	PLATING					0.001	g													
					80.000000000																
Substance	3	TIN		7440-31-5	0		0.0008	g													
Substance 3	3	GOLD		7440-57-5	20.000000000		0.0002	σ													
Substance		SHARPNEL-		7440-37-3			0.0002	g													
Material 2	2	PLATING					0.001	g													
					100.00000000																
Substance 3	3	NICKEL		7440-02-0	00			g													
							3.4700000000														
Material 2	2	HOUSING 1					03	g													
		1,3- BENZENEDICA																			
		RBOXYLIC																			
		ACID,																			
		POLYMER																			
		WITH 1,4-					1														
		BENZENEDICA																			
		RBOXYLIC					1														
		ACID, (1,1'-																			
		BIPHENYL)-					1														
		4,4'-DIOL AND																			
	1			1	1	i	1	ı	1												
		4- HYDROXYBEN			100.00000000		3.4700000000														