

Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D			
Supplier Information											
TE	Request Doc		Contact	TE Product							
Connectivity	ID		Name	Compliance	Contact Title						
TE											
Connectivity	Reponse Date	2020-01-29	Contact Email	productcompliance@te.com							
+001-800-522-6752											
Legal Statement											
true											
ent											
	Connectivity TE Connectivity +001-800-522	TE Request Doc ID TE Connectivity Reponse Date +001-800-522-6752	TE Request Doc ID TE Connectivity IP 2020-01-29 +001-800-522-6752	TE Request Doc Contact Name TE Connectivity ID Supplier In Name TE Connectivity Reponse Date 2020-01-29 Contact Email 1001-800-522-6752 Legal Statement	TE Request Doc Contact TE Product Connectivity ID Name Compliance TE Connectivity Reponse Date 2020-01-29 Contact Email productcomple +001-800-522-6752 Legal Statement	TE Request Doc Contact TE Product Connectivity ID Name Compliance Contact Title TE Connectivity Reponse Date 2020-01-29 Contact Email productcompliance@te.com +001-800-522-6752 Legal Statement	Supplier Information TE Request Doc Contact TE Product Connectivity ID Name Compliance Contact Title TE Connectivity Reponse Date 2020-01-29 Contact Email productcompliance@te.com +001-800-522-6752 Legal Statement true	Supplier Information TE Request Doc Contact TE Product Connectivity ID Name Compliance Contact Title TE Connectivity Reponse Date 2020-01-29 Contact Email productcompliance@te.com +001-800-522-6752 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

-			-				greement with res		
		_		, .	•	•	t of that agreemer		
exclusive sourc	e of the Supplie	er's liability and t	ne Company's	remedies for iss	sues that arise reg	arding inform	nation the Supplier	provides in th	is torm.
	<u> </u>	1	Т	Pr	oduct	1			
_									
Manufacturer									
Item Number	179316-4	Amount	0.5199657	Version	-	Identity			
	HYBRID MINI								
Manufacturer									
Item Name	CONT.#1		g	Mfr Site		Authority			
Date	2020-01-29	иом	Each						
	T	1	T	Product	Disclosure	T		1	
_									
Sub-			_		Substance				
item/Materia			Substance	Substance	Concentratio				
I/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption
		PLATING							
		MATERIAL FOR							
Sub Item	1	HYBRID MI				1	0.5078	g	
_		GMSS/GUS							
Sub Item	1	Part				1	0.5078	g	
Material	2	Phos Bronze					0.5078	g	
Substance	3	MERCURY		7439-97-6	0.0005000000		0.000002539	g	
Substance	3	ZINC		7440-66-6	0.3000000000		0.0015234	g	
Substance	3	ARSENIC		7440-38-2	0.0050000000		0.00002539	g	
Substance	3	BERYLLIUM		7440-41-7	0.0010000000		0.000005078	g	
					94.698500000]			
Substance	3	COPPER		7440-50-8	0		0.480878983	g	
Substance	3	IRON		7439-89-6	0.1000000000		0.0005078	g	
Substance	3	MANGANESE		7439-96-5	0.0200000000		0.00010156	g	
Substance	3	COBALT		7440-48-4	0.1000000000		0.0005078	g	
Substance	3	PHOSPHORUS		7723-14-0	0.1000000000		0.0005078	g	
Substance	3	ANTIMONY		7440-36-0	0.0100000000		0.00005078	g	
Substance	3	TIN		7440-31-5	4.5000000000		0.022851	g	
Substance	3	NICKEL		7440-02-0	0.1000000000		0.0005078	g	
Substance	3	CADMIUM		7440-43-9	0.0050000000		0.00002539	g	
Substance	3	CHROMIUM		7440-47-3	0.0100000000		0.00005078	g	
Substance	3	LEAD		7439-92-1	0.0500000000		0.0002539	g	
3453441166				7 133 32 1	0.0300000000		0.0002333	Ь	
		TEC-112-16-4,							
		PLATING,TIN,E							
		LECTRODEPOSI							
Sub Item	1	T				1	0.003241	g	
Material	2	Tin Plate				_	0.003241	g	
- Triaceria:	-	- In Flace			99.730000000		0.0002 12	6	
Substance	3	TIN		7440-31-5	0		0.0032322493	۵	
Cassiance	ľ	Contains No		, ++0 31-3	 	 	0.0032322433	D	+
		Reportable							
		TE5081-2		TE5081-2-					
Substance	3	Substances		0718	0.2000000000		0.000006482	۵	
Substance	3	LEAD		7439-92-1	0.2000000000	-	_	g g	+
Jubstaille	,	GMSS/GUS		7+33-32-1	0.0700000000		0.0000022007	g	+
Sub Item	1	Part] ₁	0.008634	۵	
	2	Nickel Plate				1	0.008634	g	_
Material		INICKEI PIACE			00 722600000			g	1
Cubetanes		NICKE		7440-02-0	99.722600000		0.0086100492	<u></u>	
Substance	3	NICKEL			0 007500000	-	84	g	+
Substance	3	CADMIUM		7440-43-9	0.0075000000		6.4755E-7	g	+
Cubataras		LEAD		7420 02 4	0.060000000		0.0000060351		
Substance	3	LEAD Contains No.		7439-92-1	0.0699000000		66	g	+
		Contains No							
		Reportable		TEE001 2					
Cubata		TE5081-2		TE5081-2-	0.200000000		0.000047350	_	
Substance	3	Substances		0718	0.2000000000		0.000017268	g	+
Cula Italia		GMSS/GUS],	0.0000007	_	
Sub Item	1	Part				1	0.0002907	g	-
Material	2	Gold Plate					0.0002907	g	-
		Contains No							
		Reportable							
	L	TE5081-2		TE5081-2-					
Substance	3	Substances		0718	0.3000000000	ļ	8.721E-7	g	
					99.700000000				
Substance	3	GOLD		7440-57-5	0		0.0002898279	g	