

			_								
Form Type	Distribute	Version		Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D		
Supplier Information											
Company	TE	Request Doc		Contact	TE Product						
Name	Connectivity	ID		Name	Compliance	Contact Title					
Company	TE										
Unique ID	Connectivity	Reponse Date	2021-03-29	Contact Email	productcompliance@te.com						
Contact											
Phone											
Number	+001-800-522-	+001-800-522-6752									
Legal Statement											
Cumplior											

liability and the					oduct				
Manufacturer Item Number	1062-16-0644	Amount	0.5389999870 12	Version	-	Identity			
Manufacturer Item Name	SOC, SF, SIZE 16, 16-20, AU/SN	Weight UOM	g	Mfr Site		Authority			
Date	2021-03-29	иом	Each		Disclosure		•		
				770000					
Sub- item/Materia I/Substance Sub Item	Level	Name SLEEVE	Substance Category	Substance CAS	Substance Concentratio n	Quantity 1	Mass per Unit	иом «	Exemption
		MAT-							
Material	2	553761225907			11.750000000		0.109	g	
Substance	3	NICKEL		7440-02-0	18.000000000		0.0128075	g	
Substance	3	CHROMIUM		7440-47-3	0 68.110000000		0.01962	g	
Substance Substance	3	IRON CARBON		7439-89-6 7440-44-0	0.6000000000		0.0742399	g o	
Substance	3	MANGANESE		7439-96-5	1.0000000000		0.00109	g	
Substance	3	SILICON		7440-21-3	0.5000000000		0.000545	g	
Substance Substance	3	PHOSPHORUS SULFUR		7723-14-0 7704-34-9	0.0200000000		0.0000218 0.0000218	g g	
		1061-006- 16619, SOC,					0.1863999891		
Sub Item	1	SF,SZ16,16- 20,AU/SN SOC, SF, SIZE			1	1	100801719507 69	g	
Sub Item	1	16, 16-20, UNPLATED				1	0.4199999868 87	g	
Sub Itor		10089 H02 .012/0.3*1.10				,	0.4199999868		
Sub Item Material	2	/27.94 A Phos Bronze				1	87 0.4199999868 87	g	
	_						0.0000020999	8	
Substance Substance	3	MERCURY		7439-97-6	0.0005000000		99934435 0.0012599999 60661	g	
Substance	,	ARSENIC		7440-38-2	0.0050000000		0.0000209999 9934435	g.	
							0.0000041999	š.	
Substance	3	BERYLLIUM		7440-41-7	93.148500000		9986887 0.3912236877	g	
Substance	3	COPPER		7440-50-8	0		85437195 0.0004199999 86887	g	
Substance Substance	3	IRON MANGANESE		7439-89-6 7439-96-5	0.1000000000		0.0000839999 973774	g g	
Substance	3	COBALT		7440-48-4	0.1000000000		0.0004199999 86887	g	
Substance	3	PHOSPHORUS		7723-14-0	0.3500000000		0.0014699999 541045	g	
Substance	3	TIN		7440-31-5	5.8000000000		0.0243599992 39446	g	
Substance	3	ANTIMONY		7440-36-0	0.0100000000		0.0000419999 986887	g	
Substance	3	NICKEL		7440-02-0	0.1000000000		0.0004199999 86887	g	
Substance	3	CADMIUM		7440-43-9	0.0050000000		0.0000209999 9934435	g	
Substance	3	CHROMIUM		7440-47-3	0.0100000000		0.0000419999 986887	g	
Substance	3	LEAD		7439-92-1	0.0500000000		0.0002099999 934435	g	
Sub Item		112-162-3, PLATING,							
		GOLD, ELECTRODEPO SIT					0.0010000000 47	_	
	_	Gold Plate				1	0.0010000000	8	
Material	2	CONTAINS NO					4/	g.	
Substance	3	REPORTABLE TE5081-2 SUBSTANCES		TE5081-2- 0320	1.0000000000		0.0000100000	o	
Substance	3	GOLD		7440-57-5	99.000000000		0.0009900000 4653	g	
		PLATING,NICK EL,ELECTRODE							
Sub Item	1	POSITED, GENERIC				1	0.0030000000 26 0.0030000000	g	
Material	2	NICKEL PLATE					26	g	
		CONTAINS NO REPORTABLE							
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	0.1225000000		0.0000036750 0003185	g	
Substance	3	LEAD		7439-92-1	0.0700000000		0.0000021000 000182	g	
Substance	3	CADMIUM		7440-43-9	0.0075000000		2.2500000195 E-7	g	
Substance	3	NICKEL		7440-02-0	99.800000000 0		0.0029940000 25948	g	
		PLATING,COP PER,ELECTRO					0.000000000		
Sub Item	1	DEPOSITED,,G ENERIC COPPER				1	0.0060000000 52 0.0060000000	g	
Material	2	PLATE					52	g	
Substance	_	COPPER	1	7440-50-8	100.00000000	l	0.0060000000		1