

F	Distribusts		_	0-4	IPC 1752A	C4'1-	Makanial Infa	Code a sette or other	
Form Type	Distribute	Version		Ref Supplier Ir	nformation	Sectionals	Material Info	Subsectionals	ען
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE			ļ		_			
Unique ID Contact	Connectivity	Reponse Date	2021-06-30	Contact Email	productcompli	ance@te.com			
Phone									
Number	+001-800-522-	6752							
				Legal St	atement				
Supplier									
Acceptance Legal Statemen	true +								
		ed the provided	information an	d such informat	ion is true and c	orrect to the be	est of its knowled	dge and belief, a	s of the date
	_	•					mining the comp	_	
	-			•	•		orm, and that Su		
					•	•	d information p	•	
_						•	s), and those cerement with res		
		•				_	of that agreeme	•	
		_					tion the Supplie		
				Pro	duct				
0.00									
Manufacturer Item Number	177917-1	Amount	0.406	Version	_	Identity			
	AMP POWER	, annount	3.700	# C1 31011		racinity			
Manufacturer									
	(L)	g	g	Mfr Site		Authority			
Date	2021-06-30	ИОМ	Each	Duo du at 1	Disclosure				
		<u> </u>		Product L	Jisciosure				
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio				
I/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption
		10086 O82 0.25MM*40M					0.4059999883		
Sub Item	1	M AE				1	17	g	
							0.4039699883	J	
Material	2	Brass					75415	g	
Culpatanaa		NIICKEI		7440 02 0	0.300000000		0.0008079399		
Substance	3	NICKEL		7440-02-0	0.2000000000		7675083 0.0000403969	g	
Substance	3	ARSENIC		7440-38-2	0.0100000000		988375415	g	
							0.0000403969		
Substance	3	ANTIMONY		7440-36-0	0.0100000000		988375415	g	
Substance	3	IRON		7439-89-6	0.0500000000		0.0002019849 941877075	σ	
Substance	3	INON		7433-83-0	71.500000000		0.2888385416	g	
Substance	3	COPPER		7440-50-8	0		88421725	g	
							0.0002019849		
Substance	3	MANGANESE	<u> </u>	7439-96-5	0.0500000000		941877075	g	
Substance	3	LEAD		7439-92-1	0.0500000000		0.0002019849 941877075	g	
				-			0.0004039699		
Substance	3	COBALT		7440-48-4	0.1000000000		88375415	g	
Cubstance				7440 47 2	0.001000000		0.0000040396	σ.	
Substance	3	CHROMIUM		7440-47-3	0.0010000000		9988375415 0.0000040396	g	
Substance	3	BERYLLIUM		7440-41-7	0.0010000000		9988375415	g	
							0.0000201984		
Substance		_		7440-43-9	0.0050000000		9941877075	g	
1 '	3	CADMIUM	<u> </u>	7440 43 3			0.0000000		
Substance					0.000500000		0.0000020198	ø	
Substance	3	MERCURY		7439-97-6	0.0005000000 28.022500000		0.0000020198 49941877075 0.1132024899	g	
					+		49941877075 0.1132024899	g	
Substance	3	MERCURY		7439-97-6	28.022500000		49941877075 0.1132024899 92500668375 0.0020299999	g	
Substance	3	MERCURY		7439-97-6	28.022500000 0		49941877075 0.1132024899 92500668375 0.0020299999 41585		
Substance Material	3 2	MERCURY ZINC Tin Plate		7439-97-6 7440-66-6	28.022500000 0 99.730000000		49941877075 0.1132024899 92500668375 0.0020299999 41585 0.0020245189	g	
Substance Material	3	MERCURY		7439-97-6	28.022500000 0		49941877075 0.1132024899 92500668375 0.0020299999 41585	g	
Substance Material	3 2	MERCURY ZINC Tin Plate		7439-97-6 7440-66-6	28.022500000 0 99.730000000		49941877075 0.1132024899 92500668375 0.0020299999 41585 0.0020245189	g	
Substance Material	3 2	MERCURY ZINC Tin Plate TIN CONTAINS NO REPORTABLE		7439-97-6 7440-66-6 7440-31-5	28.022500000 0 99.730000000		49941877075 0.1132024899 92500668375 0.0020299999 41585 0.0020245189 417427205	g	
Substance Material Substance	3 2 3	MERCURY ZINC Tin Plate TIN CONTAINS NO REPORTABLE TE5081-2		7439-97-6 7440-66-6 7440-31-5	28.022500000 0 99.730000000 0		49941877075 0.1132024899 92500668375 0.0020299999 41585 0.0020245189 417427205 0.0000040599	g g g	
Substance Material Substance	3 2	MERCURY ZINC Tin Plate TIN CONTAINS NO REPORTABLE		7439-97-6 7440-66-6 7440-31-5	28.022500000 0 99.730000000		49941877075 0.1132024899 92500668375 0.0020299999 41585 0.0020245189 417427205 0.0000040599	g	