

Form Type	Distribute	Version	2.0	Ref		IPC 1752	2A	Sectional	s	Manufacturi Info/ Materia Info		Subsection	nals	D, A
'		1		,	Supplier I	nformatio	n							
Company Name	TE Connectiv	Request Document	ID		Contact	t Name	John F	R. Penica	Con	tact Title	Mg	gr Global Pro	oduct (Compliance
Company Unique ID	-	Response	Date 2014-0	5-12	Contact	t Email	jrpenic	a@te.com			•			
Contact Phone	Number	1-717-592-	3266											
	1				Legal S	tatement								
Supplier Acceptance	true													
Legal Statemen	t													
The information p	provided in this	document is base pecifications or ex	ed upon reaso	nable inquual or other	iry of our	suppliers. ents terms	This inf	formation is en TE Conr	subje	ect to change	. Thi	is information	n does	not in any
,	g p					duct				., (, , , , , , , , , , , , , , , , , , ,		
Manufacturer Item number	5207953-2	Amount	758.51	79	Version	ı	-		lder	itity				
Manufacturer		Weight Uo	m mg		Mfr Site)			Aut	nority				
Item Name		UOM												
Date EURoHS-0508	Product(s) m	eets EU RoHS re	Each	annlicatio	n of the si	elected ev	emntion	n(s) - true						
ChinaRoHS-	` '	quires marking fo						. ,	ith ar	Environmen	tal P	rotection Us	e Perio	od under
0508	China's Meas	sures for Adminis	ration of the c	ontrol of p	ollution by	Electronic	Inform	nation Produ	ucts -	true				-
J-STD-020 MSL		Max Total	,	Maı	Ramp R	ng Informa	ation		Wav	/A	T			
Rating	1	Wave Time			ļ .				Add	itional Info	-			
Classification Temp		Max Wave Solder Tim	e 0.0		Ramp D	Down			Psi Refi	Rating ow				
Max Time		Psl Rating			Packag				Size		0.0)		
Within 5 Time Above 217	,	Wave Reflow			Designa Preheat				Terr	ninal Base	NA	AC .		
Preheat		Additional bulk Solde			Temp	Doflow			Allo	•	NA			
Duration		Terminatio				Nbr or Reflow Cycles			Terminal Plating		INA			
Preheat Min Temp		Nbr of Instances	0		Compo Temp S				Sha	pe	NA	C		
•						Disclosur	е							
Sub- Item/Material/ Substance	Level	Name	Substance Category	Subs CAS	tance	Substan Concent		Quantity		Mass per U	Init	UOM	E	Exemption
Material	1	Carbon Steel						1.0		751.588		mg		
	2	Chromium	Supplier	7440-		0.0010		1.0		0.00751588	3	mg		
	2	Manganese Sulfur	Supplier Supplier	7439- 7704-		0.35		1.0		8.64326 2.63056		mg mg		
	2	Iron	Supplier	7439-		97.72750)1	1.0		734.50817		mg		
	2	Carbon	Supplier	7440-		0.15		1.0		1.12738		mg		
Substance	2	Antimony	Supplier	7440-	36-0	0.01		1.0		0.0751588		mg		
	2	Phosphorus	Supplier	7723-		0.09		1.0		0.67643		mg		
	2	Arsenic	Supplier	7440-		0.01		1.0		0.0751588		mg	_	
	2	Beryllium Cobalt	Supplier Supplier	7440- 7440-		0.0010		1.0		0.00751588	5	mg	+	
	2	Cadmium	Cadmium/Camium Compounds			0.01		1.0		0.0751588		mg mg	1	N/A
Substance	2	Mercury	Mercury/Merry Compoun	cu 7439-	97-6	5.0E-4		1.0		0.00375794	ļ	mg	١	N/A
Substance	2	Lead	Lead/Lead Compounds	7439-	92-1	0.349999	9	1.0		2.63055		mg	a e s r p iii	S(a) Lead as an alloying element in steel for machining ourposes and n galvanized steel containing up to 0.35% lead by weight
Substance	2	Nickel	Nickel	7440-	02-0	0.05		1.0		0.37579		mg		
Material	1	Tri Chrome Film						1.0		0.0179		mg	T	
Substance	2	Chromium chloride (CrCl3), hydrate (1:6)	Supplier	10060)-12-5	60.0		1.0		0.01074		mg		

Substance	2	Contains No Reportable TE5081-2 Substances	Supplier	TE5081-2- 1212	10.0	1.0	0.00179	mg	
Substance	2	Silicate(2-), hexafluoro-, hydrogen (1:2)	Supplier	16961-83-4	30.0	1.0	0.00537	mg	
Material	1	Zinc Plate				1.0	6.912	mg	
Substance	2	Zinc	Supplier	7440-66-6	100.0	1.0	6.912	mg	