

Form Type	Distribute	te Version 2.0		Ref		IPC 1		752A Section		s	Manufacturii Info/ Materia Info		Subsectionals	D, A
			-		Sı	upplier li	nformation	n			10			
Company Name	TE Connectiv					Contact	Name	CC WI	J	Con	tact Title	Pro	oduct Compliance	Engineer
Company	TE Connectiv	Document vity Response		2015-05-22		Contact Email		cc.wu@tycoelectror		l onics	.com			
Unique ID Contact Phone I	lumber 021-33259321													
Somact i none i	Tullibei	1021-00209	JZ 1			Legal St	tatement							
Supplier	true													
Acceptance														
Legal Statement		document is bee	ad upop ro	acanabla	inquir	v of our o	unnliere	Thin inf	ormation in	oubi	act to obongo	Thi	is information doe	o not in on
													d companies) and	
	1						duct	1						
Manufacturer Item number	1217167-1	Amount	779	779.6		Version		-		Iden	Identity			
Manufacturer	250 SERIES	Weight Uc	m mg	mg		Mfr Site		1		Authority				
tem Name	PCB TAB			, and the second							-			
Date	Drock at ()	UOM	Eac			- marr 4! -								
EURoHS-0508 ChinaRoHS-	` ′	eets EU RoHS re	•			-		for Adm	injetration	of the	control of not	lutio	n by Electronic In	formation
0508	Product(s) is Products	engible for mark	ng with the	e code u	iluei C	JIIIId S IV	icasuleS	oi Aum	mistration C	n trie	control of pol	iuilO	n by Electronic in	ioiiialioii
EUREACH-1213	REACH Can	didate Substance	es of Very H	igh Conc	ern Al	RE NOT	Containe	d in the	Product Ab	ove t	he Limits per	the	Definition within F	REACH
	1		ı		Manu		g Inform	ation				_		
J-STD-020 MSL Rating		Max Total a Wave Time				Ramp Rate					Nave Additional Info			
Classification		Max Wave	10.	10.0		Ramp Down					Rating	t		
Temp	-	Solder Tin				Rate			Ref		low			
Max Time Within 5		Psl Rating Wave				Package Designa				Size	•	0.0)	
Time Above 217		Reflow Additional	Info			Preheat Max				Terminal Base		NA	VC	
Preheat		bulk Solde		NAC		Temp Nbr or Reflow			Alloy Termii			NAC		
Duration		Termination		10.00		Cycles				Plating				
Preheat Min Temp		Nbr of Instances	0			Compor Temp S				Sha	pe	NA	VC.	
· op	ļ	Iniotanioco	!				Disclosu	e						
Sub- tem/Material/ Substance	Level	Name	Substan Category		Substance CAS		Substance Concentratio		Quantity	Mass per U		nit	UOM	Exemption
Material	1	Brass							1.0		764.0		mg	
Substance	2	Chromium	romium Supplier		7440-47-		3 0.0010		1.0		0.00764		mg	
Substance	2	Zinc	Supplier		7440-66-6		28.0225		1.0		214.0919		mg	
2020101.00	2	Manganese	Supplier		439-9		0.05		1.0		0.382		mg	
	2	Antimony	Supplier		440-3		0.01		1.0		0.0764		mg	
	2	Iron	Supplier				0.05		1.0		0.382		mg	
	2	Copper	Supplier Supplier						1.0		0.764 546.26		mg	
	<u>2</u> 2	Copper Beryllium	Supplier						1.0		0.00764		mg mg	
	2	Arsenic	· · · · ·		7440-41-7		0.0010		1.0		0.0764		mg	
	2	Mercury	Mercury/	ury/Mercu 7439-9					1.0		0.00382		mg	
			ry Compounds		7440.00.5		0.0		1.0		4.500		_	
	2	Nickel			7440-02-0		0.2		1.0		1.528		mg	
Substance	2	Cadmium	Cadmium mium Compour		7440-43-9		0.0050		1.0		0.0382		mg	
Substance	2	Lead	Lead/Lea Compour		7439-92-1		0.05		1.0		0.382		mg	
Material	1	Copper Plate							1.0		7.6		mg	
Substance	2	Lead	Lead/Lea Compour		7439-92-1		0.1		1.0		0.0076		mg	
Substance :	2	Copper	pper Supplier		7440-50-8		99.9		1.0		7.5924		mg	
Material	1	Tin Plate	n Plate						1.0		8.0		mg	
	2	Tin	n Supplier		7440-31-5		99.5	1.0			7.96		mg	
Substance	2	Contains No Reportable TE5081-2 Substances	Supplier		E5081-2- 212		0.4		1.0		0.032		mg	