

Form Type	Distribute	Version	2.0		Ref		IPC 1752A		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
Supplier Information														
Company Name	E TE Connectivi	E Connectivity Request Document ID				Contact Name		CC WU Co		Cont	act Title	Product Compliance Engineer		Engineer
Company Unique ID	TE Connectivi	ty Response	Response Date		2017-06-12		Email cc.wu@tycoelecti		onics.	com				
Contact Phone	Number	021-332593	21											
						Legal St	tatement							
Supplier Acceptance	true													
Legal Statemen	t													
The information provided in this document is based upon reasonable inquiry of our suppliers. This information is subject to change. This information does not in any way modify existing purchase specifications or existing contractual or other agreements terms between TE Connectivity (or its affiliated companies) and its customers. Product														
Manufacturer	1217754-1	Amount		1.1445		Version		-		Iden	titv			
Item number Manufacturer	FASTON 250		Weight Uom		g		Mfr Site				-			
Item Name	PCB TAB TPE				-				Authorit		onty			
Date		UOM		Each										
EURoHS-0508	Product(s) me	Product(s) meets EU RoHS requirement without any exemptions												
ChinaRoHS- 0508	Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information Products													
EUREACH-0616	0616 REACH Candidate Substances of Very High Concern ARE NOT Contained in the Product Above the Limits per the Definition within REACH													
Complex Article	REACH Cand	idate Substance	s of Ve	ery High Co	ncern a	ccording	to Once a	n Article	e Always ar	n Artic	le are Not Ye	t Re	eviewed	
Description					Manı	Ifacturin	g Inform	ation						
J-STD-020 MSL Rating			Max Total a Wave Time				Ramp Rate		Wave		e tional Info			
Classification Temp		Max Wave			10.0		Ramp Down Rate				Rating			
Max Time Within 5		Psl Rating Wave				Package Designator			Size			0.0		
Time Above 21	7	Reflow					Preheat Max Temp		Tern		ninal Base	Not Applicable		
Preheat Duration			bulk Solder Termination		Not Applicable		Nbr or Reflow Cycles		Tern Plati		ninal	Not Applicable		
Preheat Min Temp		Nbr of Instances	Nbr of Instances		0		Component Temp Spike		Sha		pe Not		t Applicable	
					P	roduct E	Disclosur	e						
Sub- Item/Material/ Substance	Level			stance Substa egory CAS		ance	Substance Concentration		Quantity		Mass per Ur	nit	UOM	Exemption
Material	1	Brass							1.0		1.127		g	
Substance	2	Chromium	Supp	olier	7440-4	7440-47-3		0.0010		1.0			g	
Substance	2	Zinc	Supp	olier	7440-66-6		28.0225		1.0		0.31581357 5.635E-4		g	
Substance	2	Manganese	Supp			7439-96-5		0.05		1.0			g	
Substance	2	Antimony	Supp			7440-36-0 7439-89-6		0.01		1.0			g	
Substance	2 2	Iron					0.05		1.0 1.0		5.635E-4	v		
Substance Substance	2	Cobalt Copper							1.0				-	
Substance	2	Beryllium					0.0010	1.0			1.127E-5		g g	
Substance	2	Arsenic			7440-38-2		0.0010		1.0		1.127E-3		g	
Substance	2	Mercury			7439-97-6		5.0E-4		1.0		5.635E-6		g	
Substance	2	Nickel	Nick		7440-02-0		0.2		1.0		0.002254		g	
Substance	2	Cadmium			n/Cad 7440-43				1.0		5.635E-5		g	
Substance	2	Lead			7439-92-1		0.05		1.0		5.635E-4		g	
Material	1	Tin Plate	<u> </u>					1.0			0.012		g	
Substance	2	Tin	in Supp		lier 7440-3		1-5 99.73		1.0		0.0119676	6 g		
Substance	2	Contains No Reportable TE5081-2 Substances	Supp	blier	TE5081-2- 1212		0.2		1.0		2.4E-5		g	

Substance	2	Lead	Lead/Lead Compounds	7439-92-1	0.07	1.0	8.4E-6	g
Material	1	Nickel Plate				1.0	0.0055	g
Substance	2	Contains No Reportable TE5081-2 Substances	Supplier	TE5081-2- 1212	0.2	1.0	1.1E-5	g
Substance	2	Lead	Lead/Lead Compounds	7439-92-1	0.1	1.0	5.5E-6	g
Substance	2	Nickel	Nickel	7440-02-0	99.7	1.0	0.0054835	g