

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 1752		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
					s	upplier l	nformatio	n						
Company Name	TE Connectiv	Request Documer	Request Document ID				Contact Name		John R. Penica		Contact Title		Mgr Global Product Compliance	
Company Unique ID	-	Respons	Response Date		2014-05-12		Contact Email		jrpenica@te.com					
Contact Phone	Number	1-717-59	2-3266											
	•					Legal St	tatement							
Supplier Acceptance	true	true												
Legal Statemen	t													
The information properties and the second transfer of the second tra	provided in this ing purchase sp	document is ba ecifications or	sed upo existing	on reasonab contractual	ole inqui or othe	ry of our s r agreeme	suppliers. ents terms	This inf	formation is en TE Con	subje nectiv	ect to change. ity (or its affili	Thi ated	s information doe I companies) and	es not in any its customers
				1		Pro	duct							
Manufacturer Item number	360040-1	Amount	Amount		397.113		Version		lde		entity			
Manufacturer Item Name		Weight U	om	mg		Mfr Site				Auth	nority			
Date		UOM		Each										
EURoHS-0508	Product(s) me	ets EU RoHS	equiren	nent withou	t any ex	emptions	- true							
ChinaRoHS- 0508	Product(s) is Products - tru		king with	n the e code	under	China's M	leasures t	or Adm	inistration o	of the	control of poll	lutio	n by Electronic Ir	formation
					Man	ufacturin	g Inform	ation						
J-STD-020 MSL Rating		Max Tota Wave Tir			Ramp Ra		ate		Wave Additi		e itional Info			
Classification Temp		Max Way Solder T					Ramp Down Rate		Psi i Refi		Rating ow			
Max Time Within 5		Psl Ratin Wave	g			Package Designator			Size		0.0		0	
Time Above 217		Reflow Addition	Reflow Additional Info				Preheat Max Temp		Terr Allo		ninal Base y	ase NAC		
Preheat Duration		bulk Solo Terminat		NAC		Nbr or Reflow Cycles			Teri Plat		ninal ing	NAC		
Preheat Min Temp		Nbr of Instance	Nbr of Instances				Component Temp Spike		Sha		ре	NAC		
					F		Disclosur	е						
Sub- Item/Material/ Substance	Level	Name	ne Subs Cate		stance Substa gory CAS		Substan Concent				Mass per Unit		UOM	Exemption
Sub-Item	1	702925-7	925-7						1.0		397.113		mg	
Material	2	PA66							1.0		397.113		mg	
Substance	3	Poly[imino(1, dioxo-1,6- hexanediyl)in no-1,6- hexanediyl]	o-1,6- anediyl)imi ,6-		r 32131-1		99.0		1.0		393.14187		mg	
Substance	3	Contains No Reportable TE5081-2 Substances	oortable 5081-2		TE5081-: 0909		-2- 1.0		1.0		3.97113		mg	