

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 1752.		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
•		1			s	upplier li	nformatio	n						•
Company Name	TE Connectiv	Request Document ID				Contact Name		Penica, John R		Con	Contact Title		Mgr Environmental Engineering	
Company Unique ID	-	Response	Response Date		2014-05-04		Contact Email		jrpenica@te.com					
Contact Phone	Number	1-717-592-	1-717-592-3266											
						Legal St	tatement							
Supplier Acceptance	true	true												
Legal Statemen	t													
The information   way modify exist	provided in this ing purchase sp	document is bas ecifications or e	ed upo	n reasonab contractual	le inqui or othe	ry of our s	suppliers. ents terms	This inf	formation is en TE Conr	subje nectiv	ect to change. ity (or its affili	. Thi atec	is information do d companies) and	es not in any d its customers
						Pro	duct							
Manufacturer Item number	1-480705-0	Amount	Amount		4880.0		Version		lde		entity			
Manufacturer Item Name		Weight Uo	m	mg		Mfr Site				Auth	ority			
Date		UOM		Each										
EURoHS-0508	Product(s) me	eets EU RoHS re	quiren	nent without	t any ex	emptions	- true							
ChinaRoHS- 0508	Product(s) is Products - tru		ng with	the e code	under	China's M	leasures t	or Adm	inistration o	of the	control of pol	lutio	n by Electronic I	nformation
					Man	ufacturin	g Inform	ation						
J-STD-020 MSL Rating		Max Total a Wave Time				Ramp Rate			Wav Add		e itional Info			
Classification Temp		Max Wave Solder Time		0.0		Ramp Down Rate			Psi i Refi		Rating ow			
Max Time Within 5		Psl Rating Wave	Psl Rating Wave				Package Designator		Size			0.0		
Time Above 217		Reflow Additional	Reflow Additional Info				Preheat Max Temp		Terr Allo		ninal Base	NAC		
Preheat Duration		bulk Solde Termination		NAC		Nbr or Reflow Cycles			Teri Plat		ninal ng	NAC		
Preheat Min Temp		Nbr of Instances					Component Temp Spike		Sha		ре	NAC		
	•				F	Product D	Disclosur	e						
Sub- Item/Material/ Substance	evel Name		Substance Category		Substance CAS		Substance Concentration		Quantity		Mass per U	Jnit UOM		Exemption
Sub-Item	1	702925-4							1.0		4880.0		mg	
Material	2	PA66									4880.0		mg	
Substance	3			applier 32131-		17-2 99.0			1.0		4831.2		mg	
Substance	3	Contains No Reportable TE5081-2 Substances		Supplier TE508 0909		1-2- 1.0		1.0			48.8		mg	