

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 175		A Sectionals		Manufacturi Info/ Materia Info	ng al	Subsectionals	D, A
1			1		s	Supplier I	nformatio	on						
Company Name	TE Connectiv	vity Request Document	Request Document ID				Contact Name		Penica, John R		Contact Title		gr. Environmental	Engineering
Company Unique ID	-	Response	Date	2014-05-03		Contact Email		jrpenica@te.com						
Contact Phone	Number	717-592-32	66											
	1					Legal S	tatement							
Supplier Acceptance	true													
Legal Statemen	t													
The information preserved to the second s	provided in this	document is base pecifications or ex	ed upo isting	on reasonat contractual	ole inqui or othe	ragreem	ents term	This inf s betwe	ormation is en TE Conr	subje nectivi	ct to change. ty (or its affili	. Thi ated	is information doe companies) and	s not in any its customers
	1					Pro	duct	1		1		<b>—</b>		
Manufacturer Item number	2-794617-4	Amount	Amount		2090.0		Version		-		Identity			
Manufacturer Item Name		Weight Uo	Weight Uom		mg		Mfr Site		#		Authority			
Date		UOM		Each										
EURoHS-0508	Product(s) m	eets EU RoHS re	EU RoHS requirement without any exemptions - true											
ChinaRoHS- 0508	Product(s) is Products - tru		ng with	the e code	e under	China's N	leasures	for Adm	inistration c	of the	control of pol	lutio	n by Electronic In	formation
				1	Man	ufacturir	ng Inform	ation				-		
J-STD-020 MSL Rating			Max Total a Wave Time				Ramp Rate		Wav Add		ve litional Info			
Classification Temp		Max Wave Solder Tim	e	0.0		Ramp Down Rate			Psi i Refi		Rating ow			
Max Time Within 5		Psl Rating Wave				Package Designator			Size		Size 0.0		1.0	
Time Above 217		Reflow Additional	Reflow Additional Info				Preheat Max Temp				Terminal Base		NAC	
Preheat Duration		bulk Solde	bulk Solder Termination		NAC		Nbr or Reflow Cycles		Ter		Ferminal N/ Plating		NAC	
Preheat Min Temp		Nbr of			0		Component Temp Spike						NAC	
Temp		Instances			F		Disclosur	e						
Sub- Item/Material/ Substance	Level	Name			stance Substa gory CAS		ance Substar Concen		Quantity		Mass per Unit		UOM	Exemption
	1	Nylon Compound							1.0		2090.0		mg	
Material	2	PA6+PA66					1		1.0		2090.0		mg	
Substance	3	Nitrogen compounds - ISO 1043-4 code #FR(30)	Supplier		1043-4-FR30		9.0		1.0		188.1		mg	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier		TE5081-2- 0909		2.0		1.0		41.8		mg	
Substance	3	Polyamide Polymer Blend - ISO 1043-1 Term PA66+PA6	lend 3-1		1043-1- PA66+PA6		89.0		1.0	1860.1			mg	