

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 1752A		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
		•			s	upplier I	nformatio	on	•				•	
Company Name	TE Connectiv	Request Document	Request Document ID				Contact Name		Penica, John R		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-	3266											
						Legal S	tatement							
Supplier Acceptance	true													
Legal Statemer	nt													
The information way modify exist	provided in this ing purchase sp	document is bas pecifications or ex	ed upo	n reasonat contractual	ole inqui or othe	ry of our : r agreem	suppliers. ents term:	This inf	ormation is en TE Conr	subje rectivi	ect to change ity (or its affili	. Thi	is information doe d companies) and	es not in any its customers.
						Pro	duct							
Manufacturer Item number	1-794617-2	Amount	Amount		1111.0		Version				Identity			
Manufacturer Item Name		Weight Uom		mg		Mfr Site				Authority				
Date		UOM	UOM Each											
EURoHS-0508	Product(s) me	eets EU RoHS re	quiren	nent withou	t any ex	emptions	- true							
ChinaRoHS- 0508	Product(s) is Products - tru		ng with	the e code	under	China's N	/leasures	for Adm	inistration o	f the	control of pol	lutio	n by Electronic Ir	formation
					Man	ufacturir	ng Inform	ation						
J-STD-020 MSL Rating			Max Total a Wave Time				Ramp Rate				tional Info			
Classification Temp		Max Wave Solder Tim		0.0		Ramp Down Rate					I Rating flow			
Max Time Within 5		Psl Rating Wave	Psl Rating Wave				Package Designator		Size		e 0.0		1.0	
Time Above 21	7	Reflow Additional	Additional Info				Preheat Max Temp				Terminal Base N Alloy		NAC	
Preheat Duration		bulk Solder Termination		NAC		Nbr or Reflow Cycles					rminal NA ating		IAC	
Preheat Min Temp		Nbr of Instances			0		Component Temp Spike		Sh		Shape NA		IAC	
						Product I	Disclosur	е					1	
Sub- Item/Material/ Substance	Level	Name		stance egory	Subst CAS	ance	Substar Concen		Quantity		Mass per U	nit	UOM	Exemption
Sub-Item	1	Nylon Compound							1.0		1111.0		mg	
Material	2	PA6+PA66							1.0		1111.0		mg	
Substance	3	Nitrogen compounds - ISO 1043-4 code #FR(30)	Supp	Supplier		1043-4-FR30			1.0		99.99		mg	
Substance	3	Contains No Reportable TE5081-2 Substances	Supp	Supplier		TE5081-2- 0909			1.0		22.22		mg	
Substance	3	Polyamide Polymer Blend - ISO 1043-1 Term PA66+PA6	Supplier			1043-1- PA66+PA6		89.0			988.79		mg	