

Form Type	Distribute	Versio	on 2	2.0	Ref		IPC 1752		A Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
			•			Supplier I	nformatio	on						
Company Name	TE Connecti		quest cument ID				Contact Name		Cc Wu		Contact Title		Product Compliance Engineer	
Company Unique ID	1473	Res	sponse Da	te 2014-04	2014-04-08		Contact Email		cc.wu@te.com					
Contact Phone	3													
						Legal S	tatement							
Supplier Acceptance	true													
Legal Statemen	t													
The information way modify exist	provided in this ing purchase s	documer pecification	nt is based ons or exist	upon reasor ing contract	able inqui	iry of our er agreem	suppliers. ents term	This inf s betwe	formation is en TE Coni	subje nectivi	ct to change. ty (or its affili	. Thi ated	s information doe I companies) and	es not in any its customers
	_					Pro	duct							
Manufacturer tem number	316502-1	Am	nount	2.131	2.131		on -			Iden	tity			
Manufacturer Item Name		We	eight Uom	g	g		е			Authority				
Date		UO	M	Each	Each									
EURoHS-0508	Product(s) m	eets EU I	RoHS requi	irement with	out any ex	kemptions	s - true							
ChinaRoHS- 0508	Product(s) is Products - tre	eligible fo ue	or marking	with the e co	de under	China's N	/leasures	for Adm	inistration o	of the	control of poll	lutio	n by Electronic In	formation
					Man	ufacturir	ng Inform	ation						
J-STD-020 MSL Rating			x Total a				Ramp Rate		Way Add		e itional Info			
Classification Temp			x Wave Ider Time	0.0	0.0		Ramp Down Rate		Psi   Refi		Rating ow			
Max Time Within 5		Psl Wa	I Rating ave				Package Designator		Size		0.0		.0	
Time Above 217			flow ditional Inf	io			Preheat Max Temp		Ter Allo		rminal Base NA oy		AC	
Preheat Duration			lk Solder rmination	NAC	NAC		Nbr or Reflow Cycles				rminal NA uting			
Preheat Min Temp		Nbi Ins		0	0		Component Temp Spike		S		Shape		NAC	
						Product I	Disclosur	e			•			
Sub- Item/Material/ Substance	Level	Name		Substance Category	Subst CAS	ance	Substar Concen		Quantity		Mass per U	nit	иом	Exemption
Sub-Item	1	Polyam Resin	nide						1.0		2.131		g	
Material	2	POLYA 66	AMIDE						1.0		2.131		g	
Substance	3	Nitroge compor ISO 10 code #	unds -	Supplier 104		4-FR30 6.0			1.0		0.12786		g	
Substance	3	Contair Reports TE508	able 1-2	Supplier TE:		31-2-	1.0	1.0			0.02131		g	
Substance	3	Polyam	nides S	Supplier	63428	3-83-1	93.0		1.0		1.98183		g	