

Form Type	Distribute	Vers	ersion 2.0		Ref		IPC 175		2A	Sectionals		Manufacturi Info/ Materia Info		Subsectionals	D, A
I						s	upplier I	nformatio	on						
Company Name	TE Connecti		Request Document ID				Contact Name		Cc Wu		Cont	Contact Title F		Product Compliance Engineer	
Company Unique ID	1473		Response Date		2014-07-06		Contact Email		cc.wu@te.com						
Contact Phone	Number	0	21-3325932	21											
							Legal S	tatement							
Supplier Acceptance	true														
Legal Statemen	t														
The information way modify exist	provided in this	docum pecifica	nent is base ations or exi	d upo sting	n reasonab contractual	ole inqui or othe	ry of our : r agreem	suppliers. ents term	This inf s betwe	ormation is en TE Con	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 Item number	1586018-4		Amount		1.751		Version		-	lden		tity			
Manufacturer Item Name			Veight Uon	n	g		Mfr Site			Auth		ority			
Date		U	UOM		Each										
EURoHS-0508	Product(s) m	neets El	U RoHS rec	uirem	ent without	t any ex	emptions	- true							
ChinaRoHS- 0508		eligible							or Adm	inistration o	of the o	control of pol	lutio	n by Electronic In	formation
	-					Man	ufacturir	ng Inform	ation						
J-STD-020 MSL Rating			Max Total a Wave Time				Ramp Rate			Wave Additi		e tional Info			
Classification Temp			Max Wave Solder Time		0.0		Ramp Down Rate			Psi F Refle		Rating w			
Max Time Within 5			Psl Rating Wave				Package Designator			Size		0.0		).0	
Time Above 217	,		Reflow Additional Info				Preheat Max Temp			Term Alloy				IAC	
Preheat Duration			bulk Solder Termination		NAC		Nbr or Reflow Cycles			Term Plati				NAC	
Preheat Min Temp			Nbr of nstances		0		Compor Temp S				Shape N		NA	NAC	
				-		F	Product I	Disclosur	е			-			
Sub- Item/Material/ Substance	Level	Nam			stance gory	Substance CAS		Substance Concentration		Quantity		Mass per Unit		UOM	Exemption
Sub-Item	1	Nylor	/lon ompound							1.0		1.751		g	
Material	2	PA66	· · ·							1.0		1.751		g	
	3		decanoic lithium (1:1)	um ii		ier 4485-1		2-5 0.6		1.0		0.010506		g	
Substance	3	Nitro comp	rogen mpounds - O 1043-4 de #FR(30)		lier 1043-4		-FR30 6.0			1.0		0.10506		g	
Substance	3	dioxo hexa no-1,	ly[imino(1,6- xxo-1,6- xanediyl)imi -1,6- xanediyl]		olier 32131-		-17-2 93.0			1.0		1.62843		g	
Substance	3	Repo TE50	ontains No portable 5081-2 bstances		lier TE508 0909		1-2- 0.4			1.0		0.007004		g	