

Form Type	Distribute	Version	rsion 2.0		Ref		IPC 1752A		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A	
		•			s	upplier li	nformatio	n			•				
Company Name	TE Connectiv		Request Document ID				Contact Name		Cc Wu		Contact Title		Product Compliance Engineer		
Company Unique ID	1473	Response I	Date	2014-08-04		Contact Email		cc.wu@te.com							
Contact Phone	umber 021-33259321														
	•					Legal St	tatement								
Supplier Acceptance	true														
Legal Statemen	t														
The information property way modify exist	provided in this of the second in the second	document is base ecifications or exi	d upo isting	n reasonab contractual	le inqui or othe	ry of our s r agreeme	suppliers. ents terms	This inf	ormation is en TE Conr	subje nectiv	ect to change. ity (or its affili	. Thi ated	is information doe	es not in any its customers.	
						Pro	duct								
Manufacturer Item number	1-480270-0	Amount		3.5		Version		-	Id		entity				
Manufacturer Item Name		Weight Uon	Weight Uom		g		Site			Auth	nority				
Date		UOM	UOM Each												
EURoHS-0508	Product(s) me	ets EU RoHS red	quiren	nent without	any ex	emptions	- true								
ChinaRoHS- 0508	Product(s) is e	eligible for markin e	g with	the e code	under	China's M	leasures t	or Adm	inistration o	of the	control of pol	lutio	n by Electronic Ir	formation	
EUREACH-1213	Product(s) do Reviewed	Product(s) does not contain REACH Substances Of Very High Concern above the limits per the definition within REACH - Not Available / Not Reviewed													
				1	Man		g Inform	ation		1					
J-STD-020 MSL Rating		Max Total a Wave Time					Ramp Rate		Wav Add		e itional Info				
Classification Temp		Max Wave Solder Time	Max Wave Solder Time				Ramp Down Rate		Psi i Refl		Rating ow				
Max Time Within 5		Psl Rating Wave					Package Designator		Size			0.0			
Time Above 217		Reflow Additional I	Reflow Additional Info				Preheat Max Temp		Terr Allo		ninal Base y	Base NAC			
Preheat Duration			bulk Solder Termination		NAC		Nbr or Reflow Cycles		Ter Pla		ninal ing	NAC			
Preheat Min Temp		Nbr of Instances					Component Temp Spike		Sha		ре	NAC			
				•	F		Disclosur	е							
Sub- Item/Material/ Substance	Level	Name	ne Subs Cate		stance Substa gory CAS		Substan Concen		Quantity		Mass per Unit		UOM	Exemption	
Sub-Item	1	Nylon Compound							1.0		3.5		g		
Material	2	PA66							1.0		3.5		g		
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]	Supp	Supplier 3213		-17-2	99.0		1.0		3.465		g		
Substance	3	Contains No Reportable TE5081-2 Substances	Supp	Supplier TE 09		1-2-	1.0		1.0		0.035		g		