

Form Type	Distribute	Version	2.0		Ref		IPC 1752A		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A	
			•		s	upplier l	nformatio	n			•				
Company Name	TE Connectiv	Request Document	Request Document ID				Contact Name		Penica, John R		Contact Title Si		Mgr Environmental Engineering, d Central Eng		
Company Unique ID	TE Connectiv	ity Response	Response Date		2015-09-29		Contact Email		jrpenica@te.com						
Contact Phone	Number	+1-717-592	3266												
						Legal S	tatement								
Supplier Acceptance	true														
Legal Statemen	t														
The information way modify exist	provided in this or ing purchase sp	document is base ecifications or ex	d upo	n reasonab contractual	le inqui or othe	ry of our s	suppliers. ents term	This inf	ormation is en TE Conr	subje nectiv	ect to change. ity (or its affilia	Thi ated	s information doe long companies) and	es not in any its customers.	
						Pro	duct								
Manufacturer Item number	1-480274-0	Amount		5655.1		Version		-	I		Identity				
Manufacturer Item Name	09P CMNL PLUG HSG P NATL		Weight Uom		mg		Mfr Site		Auth		nority				
Date		UOM		Each											
EURoHS-0508	Product(s) me	ets EU RoHS re	quiren	nent without	t any ex	emptions	i								
ChinaRoHS- 0508	Product(s) is e Products	Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information Products													
EUREACH-1214	REACH Cand	lidate Substance:	of Ve	ery High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove th	he Limits per	the	Definition within F	REACH	
	1			T	Man	ufacturin	ng Inform	ation							
J-STD-020 MSL Rating			Max Total a Wave Time				Ramp Rate		Wav Add		e itional Info				
Classification Temp		Max Wave Solder Tim	Max Wave Solder Time		0.0		Ramp Down Rate		Psi i Refl		Rating				
Max Time Within 5		Psl Rating Wave					Package Designator		Size			0.0			
Time Above 217	7	Reflow Additional	Reflow Additional Info				Preheat Max Temp		Terr Allo		ninal Base y	NΑ	ıC		
Preheat Duration			bulk Solder Termination		NAC		Nbr or Reflow Cycles				minal NA ing		₹C		
Preheat Min Temp		Nbr of Instances			' C		Component Temp Spike		Sha		pe	NAC			
					F	Product [Disclosur	е							
Sub- Item/Material/ Substance	Level	Name	ne Subs Cate		stance Substa gory CAS		Substan Concent		Quantity		Mass per U	nit	UOM	Exemption	
Sub-Item	1	Nylon Compound							1.0		5655.1		mg		
Material	2	PA66							1.0		5655.1		mg		
Substance	3	Contains No Reportable TE5081-2 Substances	Supp	Supplier TE50		1-2-	11.0		1.0		622.061		mg		
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imi no-1,6-hexanediyl]	Supp	Supplier 33		-17-2	89.0		1.0		5033.039		mg		