

Form Type	Distribute	Version	2.0		Ref		IPC 1752A		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A	
					s	upplier l	nformatio	on						•	
Company Name	TE Connectiv		Request Document ID Response Date		2016-06-29		Name	CC WU		Contact Title		Product Compliance		e Engineer	
Company Unique ID	TE Connectiv	ity Response					Email	cc.wu	wu@tycoelectronics.		com				
Contact Phone	Number	021-332593	21												
	1					Legal S	tatement								
Supplier Acceptance	true														
Legal Statemen	t														
The information	provided in this	document is base	ed upo	n reasonal	ole inqui	ry of our	suppliers.	This inf	ormation is	subje	ct to change.	. Thi	is information doed companies) and	es not in any	
way modify exict	ing paronace op	oomoations of ox	iotiirig	oon in actual	01 01110		duct	5 501110	011 12 00111	100111	ty (or no anni	atoc	a companico) and	no odolomo	
Manufacturer	1-480673-0	Amount		6.1		Version		_		lden	titv				
tem number			- Induit		J.,				idell						
Manufacturer Item Name	09P .140 MNI CAP PM NAT		n	g		Mfr Site	•			Auth	thority				
Date		UOM		Each											
EURoHS-0508	Product(s) me	Product(s) meets EU RoHS requirement without any exemptions													
ChinaRoHS- 0508	Product(s) is	Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information													
EUREACH-0615	REACH Cand	didate Substance	s of Ve	ery High Co	oncern A	RE NOT	Containe	d in the	Product Ab	ove tl	ne Limits per	the	Definition within I	REACH	
					Man	ufacturin	ng Inform	ation							
J-STD-020 MSL Rating		Max Total a Wave Time				Ramp Rate			Way Add		e tional Info				
Classification Temp		Max Wave Solder Tim	e	0.0		Ramp Down Rate			Psi Rei		Rating low				
Max Time Within 5		Psl Rating Wave				Package Designator			Size			0.0			
Time Above 217	7	Reflow Additional	Info			Preheat Max Temp			Terr Allo		inal Base NAC		AC .		
Preheat		bulk Solde	•	NAC		Nbr or Reflow			Ter		erminal NA		NAC		
Duration Preheat Min		Nbr of			0		Cycles Component		Plati Sha						
Temp		Instances				Temp S	•								
Cb	Laval	Nome	Cb.				Disclosur		Ouantitu.		Mass nor II	:4	LIOM	Evametian	
Sub- Item/Material/ Substance	Level	Name		stance gory	Substa	ance	Substar Concen		Quantity		Mass per U	nit	UOM	Exemption	
Sub-Item	1	Nylon Compound							1.0		6.1		g		
Material	2	PA66							1.0		6.1		g		
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imi no-1,6-hexanediyl]	Supplier		32131-17-2		99.355		1.0		6.060655		g		
Substance	3	Zinc oxide (ZnO)	Supplier		1314-13-2		0.0020		1.0		1.22E-4		g		
Substance	3	Octadecanami de, N,N-1,2- ethanediylbis-	Supplier		110-30-5		0.3		1.0		0.0183		g		
Substance	3	Water	Supplier		7732-18-5		0.2		1.0		0.0122		g		
Substance	3	Aluminum, hydroxybis(oct adecanoato- .kappa.O)-	Supplier		300-92-5		0.14		1.0		0.00854		g		
Substance	3	Siloxanes and Silicones, di- Me	Supplier		63148-62-9		0.0030		1.0		1.83E-4		g		