

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 175		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A	
'					s	upplier l	nformatio	n			-				
Company Name	TE Connectivi		Request Document ID Response Date		2017-03-14		Name			Cont	Contact Title		Product Compliance Engine		
Company Unique ID	TE Connectiv	Response I					Contact Email		cc.wu@tycoelectronics		s.com				
Contact Phone I	Number	021-332593	21												
	1					Legal S	tatement								
Supplier Acceptance	true														
Legal Statemen															
The information p wav modifv existi	provided in this on the purchase sp	document is base ecifications or ex	d upo stina	n reasonat contractual	le inqui or othe	ry of our s	suppliers. ents term:	This inf betwe	ormation is en TE Con	subje nectivi	ct to change. tv (or its affilia	This ated	s information doe companies) and	s not in any its custome	
iray iiicany chica	ng parenaee ep	0000000	<u> </u>		0. 00		duct				ty (01 110 annie		oompamoo, and	110 000101110	
Manufacturer tem number	1-480711-0	Amount	Amount		10.42		Version		Iden		tity				
Manufacturer Item Name	15P UMNL CA			g		Mfr Site	,			Authority					
Date		UOM		Each	Each										
URoHS-0508	Product(s) me	ets EU RoHS red	quiren	nent withou	t any ex	emptions	i								
ChinaRoHS- 0508	Product(s) is e	eligible for markin	g with	the e code	under (	China's M	1easures	for Adm	inistration o	of the	control of poll	utior	n by Electronic In	formation	
EUREACH-0616	REACH Cand	idate Substances	of Ve	ery High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove th	ne Limits per t	he [	Definition within F	REACH	
Complex Article Description	REACH Cand	idate Substances	of Ve	ery High Co	ncern a	ccording	to Once a	n Article	e Always ar	n Artic	le are Not Yet	t Re	viewed		
	1			I	Man		ng Inform	ation							
J-STD-020 MSL Rating		Max Total a Wave Time				Ramp Rate					e tional Info				
Classification Temp		Max Wave Solder Time			Ramp D Rate		own			Psl Rating Reflow					
Max Time Within 5		Psl Rating Wave				Package Designator			Size			0.0			
Time Above 217		Reflow Additional			Preheat Temp		t Max			Terminal Alloy		Not Applicable			
Preheat Duration			Termination		Not Applicable		Nbr or Reflow Cycles		Tern Plati		ing		ot Applicable		
Preheat Min Temp		Nbr of Instances	Nbr of nstances		0		Component Temp Spike		Shap		oe	Not Applicable			
					F		Disclosur	e							
Sub- Item/Material/ Substance	Level	Name		egory Sub		Substance Substance		nce tration	Quantity		Mass per Ur	nit	UOM	Exemption	
Sub-Item	1	Nylon Compound							1.0		10.42		g		
Material	2	PA66							1.0		10.42		g		
	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]	Supp	olier	32131-17-2		99.355		1.0				g		
Substance	3	Zinc oxide (ZnO)	Supp	olier	1314-13-2		0.0020		1.0		2.084E-4		g		
Substance	3	Octadecanami de, N,N-1,2- ethanediylbis-	Supplier		110-30-5		0.3		1.0		0.03126		g		
Substance	3	Water	Supplier		7732-18-5		0.2		1.0		0.02084		g		
Substance	3	Aluminum, hydroxybis(oct adecanoato- .kappa.O)-	Supp	olier	300-92-5		0.14		1.0		0.014588		g		
Substance	3	Siloxanes and Silicones, di- Me	Supp	olier	63148-	-62-9	0.0030		1.0		3.126E-4		g		
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