

Form Type	Type Distribute Versi		esion 2.0		Ref		IPC 1752A		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
					s	upplier I	nformatio	n						
Company Name	TE Connectivi	ty Request Document I	n			Contact	Name	Walthe	er, Dirk	Con	tact Title		r Project Manage	ement
Company Unique ID	TE Connectivi		Response Date		2017-05-18		Contact Email		dwalther@te.com		Lingineering			
Contact Phone	Number +49-6251-133338			32										
		•				Legal S	tatement							
Supplier Acceptance	true													
₋egal Statemen	t													
The information provided	provided in this	document is base	d upo	n reasonab	or other	ry of our	suppliers.	This in	formation is	subje	ct to change.	. Thi	is information doe d companies) and	s not in any
ray modify oxide	ng paronaco op	companione or ox	oung	ooniiaotaai	01 01110		duct	, , , , , , ,		1001111	ty (or ito armi	atoc	i companico, una	no odotomor
Manufacturer tem number	1456983-2	Amount	Amount		1.959		on -		Identity		tity			
Manufacturer tem Name	1X4 Fem unsealed LP assy Key A w/CPA Weight Uc		n	g		Mfr Site	1			Auth	Authority			
Date	, 0 /.	иом		Each								<u> </u>		
EURoHS-0508	Product(s) me	ets EU RoHS red	quirem	ent withou	t any ex	emptions	l							
ChinaRoHS- 0508	Product(s) is e	eligible for markin	g with	the e code	under	China's N	/leasures	or Adm	ninistration o	f the	control of pol	lutio	n by Electronic Ir	formation
EUREACH-0616													Definition within I	REACH
Complex Article Description	REACH Cand	idate Substances	of Ve	ery High Co	ncern a	ccording	to Once a	n Articl	e Always ar	Artic	le are Not Ye	t Re	eviewed	
bescription .					Man	ufacturir	ng Inform	ation						
J-STD-020 MSL Rating		Max Total a Wave Time	ı			Ramp Rate			Wave Addi		e itional Info			
Classification Temp		Max Wave Solder Time		0.0		Ramp Down Rate			Psi F Refle		Rating ow			
Max Time Within 5		Psl Rating Wave					Package Designator		Size			0.0		
Time Above 217	,	Reflow Additional I	Additional Info				Preheat Max Temp		Alle		у		ot Applicable	
Preheat Duration	bulk Solder Termination					Nbr or Reflow Cycles			Plati		ninal ng	Not Applicable		
Preheat Min Temp		Nbr of Instances		0		Temp S	emponent emp Spike		Shap		ое 	Not Applicable		
		1					Disclosur		T		l		1	<u> </u>
Sub- tem/Material/ Substance	Level	Name		stance gory	Substa	ance	Substar Concen		Quantity		Mass per U	nit	UOM	Exemption
Sub-Item	1	1X4 UNSLD FEMALE LP HARNESS KEY A							1.0		1.38		g	
Material	2	POLYAMIDE 66							1.0		1.38		g	
Substance	3	Contains No Reportable TE5081-2 Substances	Supp	olier	TE5081-2- 0909		0.5		1.0		0.0069		g	
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]	Supp	blier	32131-17-2		64.5		1.0		0.8901		g	
Substance	3	Glass, oxide, chemicals	Supp	olier	65997-17-3		35.0		1.0		0.483		g	
Sub-Item	1	CPA UNSEAL MARKED C							1.0	1.0			g	
Material	2	PBT GF20						1.0			0.316		g	
	3	Talc (Mg3H2(SiO3) 4)	Supp	olier	14807-	-96-6	0.1		1.0		3.16E-4		g	
Substance	3	Fatty acids, montan-wax, ethylene esters	Supp	oplier 73°		-45-1	45-1 0.2		1.0		6.32E-4		g	

Substance	3	1,4- Benzenedicarb oxylic acid, polymer with 1,4-butanediol	Supplier	26062-94-2	79.7	1.0	0.251852	g	
Substance	3	Glass, oxide, chemicals	Supplier	65997-17-3	20.0	1.0	0.0632	g	
Sub-Item	1	1X4 UNSEALED FEMALE SPACER				1.0	0.263	g	
Material	2	Polyester Compound				1.0	0.263	g	
Substance	3	Carbonic dichloride, polymer with 4,4-(1- methylethylide ne)bis[phenol], 4-(1-methyl-1- phenylethyl)ph enyl ester	Supplier	111211-39-3	20.0	1.0	0.0526	g	
Substance	3	Unspecified ROHS Compliant Substance	Supplier	Unspecified Compliant Substance	10.0	1.0	0.0263	g	
Substance	3	Glass, oxide, chemicals	Supplier	65997-17-3	30.0	1.0	0.0789	g	
Substance	3	1,4- Benzenedicarb oxylic acid, 1,4- dimethyl ester, polymer with 1,4-butanediol	Supplier	30965-26-5	40.0	1.0	0.1052	g	