

Form Type	Distribute	Version	2.0 Re		Ref		IPC 1752A		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
<u>'</u>					s	upplier l	nformatio	n			-			
Company Name	TE Connectivi	ty Request	<u> </u>			Contact	Name	Penica	, John R	Con	tact Title	Mg	r Environmental	Engineering
Company Unique ID	-		Document ID Response Date		2014-05-12		Contact Email		jrpenica@te.com					
Contact Phone I	Number 1-717-592-3266													
Joniust i nono i	Turribor	11717 002 0				Legal S	tatement							
Supplier Acceptance	true													
Legal Statement	<u> </u>													
The information p	provided in this o	document is base	d upo	n reasonab	le inqui	ry of our	suppliers.	This inf	ormation is	subje	ect to change.	Thi	s information doe	s not in any
way modify existi	ng purchase sp	ecifications or exi	sting	contractual	or othe			s betwe	en TE Conr	nectiv	ity (or its affilia	atec	companies) and	its customers
Manufacturer	206044-1	Amount		16077.665	3/27	Version	duct	<u>. </u>		lden	tity			
tem number Manufacturer	200044-1							-						
tem Name		Weight Uom		mg		Mfr Site			Authority		iority			
Date		UOM	UOM E			Each								
EURoHS-0508	` ′	ets EU RoHS red	•											
ChinaRoHS- 0508	Product(s) is e	eligible for markin e	g with	the e code	under	China's M	leasures 1	for Adm	inistration o	of the	control of poll	utio	n by Electronic Ir	formation
	1	<u> </u>			Man	ufacturin	g Inform	ation						
J-STD-020 MSL Rating		Max Total a Wave Time				Ramp Rate			Wa		Vave			
Classification Temp		Max Wave Solder Time	Max Wave				Ramp Down Rate		Psl Rati Reflow		Rating			
Max Time Within 5		Psl Rating Wave				Package Designator				Size		0.0		
Time Above 217		Reflow Additional I	low				Preheat Max Temp			Terminal Base Alloy		NAC		
Preheat Duration		bulk Solder	bulk Solder Termination		NAC		Nbr or Reflow Cycles		Termina Plating		ninal	NAC		
Preheat Min		Nbr of		0		Component			Shape		NAC			
Temp		Instances				Temp S	pike Disclosur	_						
Sub- Item/Material/ Substance	Level	Name				Substance CAS		ice tration	Quantity	Mass per U		nit	UOM	Exemption
Sub-Item	1	213810-1							1.0		3296.36542	7	mg	
Material	2	PBT							1.0		3296.36542	7	mg	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier		TE5081-2- 0506		5.0	.0 1.0			164.81827		mg	
Substance	3	Antimony oxide (Sb2O3)	Supplier		1309-64-4		5.0		1.0		164.81827		mg	
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		34.0		1.0 11		1120.76425		mg	
Substance	3	1,4- Benzenedicarb oxylic acid, 1,4- dimethyl ester, polymer with 1,4-butanediol	Supplier		30965-26-5		44.0		1.0		1450.40079		mg	
Substance	3	Carbonic dichloride, polymer with 4,4-(1-methylethylide ne)bis[2,6-dibromophenol] and 4,4-(1-methylethylide ne)bis[phenol]	Flam Reta (othe PBB: PBD	Brominated Flame Retardants (other than PBBs or PBDEs)		12.0			1.0		395.56385		mg	
Sub-Item	1	207002-2					1		1.0		12781.3		mg	l

Substance	3	Benzenamine, reaction products with aniline hydrochloride and nitrobenzene	Supplier	101357-15-7	4.0	1.0	511.252	mg	
Substance	3	Phosphorus	Supplier	7723-14-0	6.0	1.0	766.878	mg	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier	TE5081-2- 0909	3.5	1.0	447.3455	mg	
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]	Supplier	32131-17-2	61.5	1.0	7860.4995	mg	
Substance	3	Glass, oxide, chemicals	Supplier	65997-17-3	25.0	1.0	3195.325	mg	