

Form Type	Distribute	Version	Version		2.0				acturing aterial Info			D, A	
					S	upplier l	nformatio	n			_		
Company Name	TE Connectivit		Request Document ID		Contact		Name	John R	. Penica	Contact Title	Mgr.	Mgr. Global Product Compliance	
Company Unique ID	-	Response Da		2013-03-09		Contact	Email	jrpenic	a@te.com				
Contact Phone	Number	717-592-326	6										
						Legal St	atement						
Supplier Acceptance	true												
Legal Statement													
										subject to change nectivity (or its affil			
way moully existing	ng purchase spe	ecilications of exi	sung	contractual	or other		duct	betwee	en le Conr	lectivity (of its ann	lated	companies)	and its customer
Manufacturer	102387-2	Amount		1638.5		Version		_		Identity			
Item number	102307-2	Amount		1030.5		Ver 31011				laentity			
Manufacturer Item Name		Weight Uon		mg		Mfr Site				Authority			
Date		UOM		Each									
EURoHS-0508	Product(s) me	meets EU RoHS requierement without any exemptions											
ChinaRoHS- 0508	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												
REACH-0209	Product(s) doe	s not contain RE	ACH	Substance	s Of Ver	y High C	oncern ab	ove the	limits per t	he definition withir	n REA	СН	
	1				Man	ufacturin	g Inform	ation			_		
J-STD-020 MSL Rating		Max Total a Wave Time				Ramp Rate				Wave Additional Info			
Classification Temp		Max Wave Solder Time	Max Wave Solder Time		0.0		Ramp Down Rate			Psl Rating Reflow			
Max Time Within 5		Psl Rating Wave					Package Designator			Size	0.0	0.0	
Time Above 217		Reflow Additional I	eflow dditional Info		Preheat Temp		Мах			Terminal Base N Alloy		NAC	
Preheat Duration		bulk Solder Termination		NAC		Nbr or Reflow Cycles			Terminal Plating		NAC		
Preheat Min Temp		Nbr of Instances		0		Component Temp Spike			Shape		NAC		
					F	Product [Disclosur	e					
Item/Material/	Level	Name	Subs Cate	stance gory	Substa CAS	ance	Substan Concent		Quantity	Mass per U	Jnit	UOM	Exemption
Substance Sub-Item	1	1573524-3	73524-3						1.0	1638.5		ng	
	2	PA66-GF25	+						1.0	1638.5		mg	
	3	Benzenamine, reaction products with aniline hydrochloride and nitrobenzene			101357-15-7		4.0		1.0	65.54		ng	
Substance 3	3	Phosphorus	Supplier		7723-14-0		6.0		1.0	98.31	I	mg	
Substance 3	3	Contains No Reportable TE5081-2 Substances	Supplier		TE5081-2- 0909		3.5		1.0	57.3475		ng	
Substance	3	Poly[imino(1,6- dioxo-1,6- hexanediyl)imi no-1,6- hexanediyl]	Supplier		32131-17-2		61.5		1.0	1007.6775	r	mg	
Substance 3	3	Glass, oxide,	Supp	lior	65007	65997-17-3		25.0		409.625		ng	