

Form Type	Distribute	Versi	ion 2	2.0	Ref		IPC 1752		Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A	
					s	upplier Ir	nformatio	n							
Company Name	TE Connectiv	Request Document ID		H			Contact Name		CC WU		Contact Title		Product Compliance Engineer		
Company Unique ID	TE Connectiv	ity R	esponse Da	Date 2017-06-12		Contact Email		cc.wu@tycoelectronics.			com				
Contact Phone I	Number	02	21-3325932 ⁻	1											
						Legal St	atement								
Supplier Acceptance	true														
Legal Statement	t														
The information pway modify existi	provided in this on the new purchase sp	docume ecificat	ent is based tions or exis	upon reasona ting contractua	ble inqui I or othe	ry of our s r agreeme	suppliers. ents terms	This inf	ormation is en TE Conr	subje ectivi	ct to change. ty (or its affilia	Thi: ated	s information doe companies) and	es not in any its customer	
	1					Pro	duct								
Manufacturer tem number	280002-1		mount	0.20633	0.20633		on -			Identity					
Manufacturer tem Name	AMPLIVAR SPLICE	W	leight Uom	g	g		ite		Auth		ority				
Date		U	ОМ	Each	Each										
EURoHS-0508	Product(s) me	ets EU	J RoHS requ	irement withou	ent without any exemptions										
ChinaRoHS- 0508	Product(s) is Products	eligible	for marking	with the e cod	e under	China's M	easures 1	or Adm	inistration o	f the	control of poll	utio	n by Electronic In	formation	
EUREACH-0616	REACH Cand	lidate S	Substances of	of Very High C	oncern A	RE NOT	Containe	d in the	Product Ab	ove th	ne Limits per t	the I	Definition within F	REACH	
					Man	ufacturin	g Inform	ation							
J-STD-020 MSL Rating			lax Total a lave Time				Ramp Rate		Wave Addi		e tional Info				
Classification Temp			lax Wave older Time	0.0	0.0		Ramp Down Rate		Psi F Refle		Rating				
Max Time Within 5			sl Rating				Package Designator		Size			0.0			
Time Above 217		R	eflow dditional In	fo			Preheat Max Temp		Term Alloy		ninal Base	se Cu Alloy			
Preheat Duration		bı	ulk Solder ermination		Not Applicable		Nbr or Reflow Cycles		Term Plati		ninal Not		ot Applicable		
Preheat Min Temp		N	br of	0	0		Component Temp Spike		Shap				t Applicable	licable	
remp			istances			Product D		•							
Sub-	Level	Name	, ,	Substance	Substa		Substar		Quantity		Mass per Ui	niŧ	UOM	Exemption	
tem/Material/ Substance	Levei	Ivaille		Category	CAS	ance	Concentration				iwass per Oi	····	OOW	Exemption	
Material	1	Brass						1.0		0.20633			g		
Substance	2	Chror	mium S	Supplier	olier 7440-4		'-3 0.0010		1.0		2.0633E-6		g		
Substance	2	Zinc		Supplier	7440-6	7440-66-6		28.0225		1.0			g		
Substance	2	Mang	janese S	Supplier	olier 7439-9		6-5 0.05		1.0		1.0317E-4		g		
Substance	2	Antim	nony	Supplier	7440-3	86-0	0.01		1.0		2.0633E-5		g		
	2	Iron	-	Supplier					1.0		1.0317E-4		g		
	2	Coba		Supplier	olier 7440-4				1.0		2.0633E-4		g		
	2	Сорр		Supplier	7440-5	7440-50-8		71.5		1.0			g		
Substance	2	Beryll	lium S	Supplier	plier 7440-4		1-7 0.0010		1.0		2.0633E-6		g		
Substance	2	Arsen	nic S	Supplier	olier 7440-3		8-2 0.01		1.0		2.0633E-5		g		
	2	Mercu		Mercury/Mercu y Compounds	7439-9	7439-97-6		5.0E-4		1.0			g		
Substance	2	Nicke	1 19	vickel .	•		2-0 0.2		1.0		4.1266E-4		g		
	2	Cadm	nium (Cadmium/Cad nium Compounds	7440-4	13-9			1.0		1.03165E-5		g		
Substance	2	Lead		_ead/Lead			0.05		1.0		1.0317E-4		g		