

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 1752		2A Sectionals		Manufacturin Info/ Material Info		Subsectionals	D, A
					s	upplier Ir	nformatio	n						
Company Name	TE Connectivi	ty Request Document	ID			Contact	Name	CC WI	J	Conta	act Title	Pro	oduct Compliance	Engineer
Company Unique ID	TE Connectivi	ty Response	Response Date		2017-05-07		Contact Email		cc.wu@tycoelectronics		om			
Contact Phone I	Number	021-33259	321			I.								
	_	•				Legal St	atement							
Supplier Acceptance	true													
Legal Statement	<u> </u>													
The information r	provided in this o	locument is bas	ed upo	n reasonab	le inqui	ry of our s	uppliers.	This inf	ormation is	subjec	t to change.	Thi	s information doe	s not in any
way modify existi	ng purchase sp	ecifications or ex	kisting	contractual	or other			betwe	en TE Conr	nectivit	y (or its affilia	tec	I companies) and	its custome
Manufacturer	1376348-1	Amount		0.244276		Proc Version	duct	L		Identi	tv			
Item number	1370340-1	Amount									ıty			
Manufacturer Item Name	5MM POWER KEY CONN R CONT M		Weight Uom		g		Mfr Site		Auth		ority			
Date		UOM		Each		•				•				
EURoHS-0508		ets EU RoHS re												
ChinaRoHS- 0508	Products										· .		n by Electronic In	
EUREACH-0616	REACH Cand	idate Substance	s of Ve	ery High Co					Product Ab	ove the	e Limits per t	he	Definition within F	REACH
J-STD-020 MSL		Max Total	а		iviani	ufacturin		ation		Wave				
Rating		Wave Time				ramp rate					Iditional Info			
Classification Temp			Max Wave Solder Time		0.0		Ramp Down Rate		Psi F Refle		ating w			
Max Time Within 5			Psl Rating Wave				Package Designator		Size			0.0)	
Time Above 217	,	Reflow					Preheat Max Temp		Term		nal Base Cu Alloy		Alloy	
Preheat Duration		bulk Solde	bulk Solder Termination		Not Applicable		Nbr or Reflow Cycles		Term Plati		ninal Tin		in (Sn)	
Preheat Min		Nbr of					Component Temp Spike		Shap		ne No		ot Applicable	
Temp		Instances				roduct D								
Sub- Item/Material/ Substance	Level	Name		stance gory	Substa CAS		Substar Concen	ce	Quantity		Mass per Ui	nit	UOM	Exemption
Material	1	Copper Alloy							1.0		0.243		g	
	2	Arsenic	Supp				0.01		1.0		2.43E-5		g	
	2	Tin	Supp						1.0		0.002673		g	
	2 2	Cobalt Beryllium							1.0		2.43E-4 2.43E-6		g	
	2	Iron							1.0		2.43E-0 2.43E-4		g	
	2	Phosphorus	osphorus Supp						1.0		1.701E-4		g	
Substance	2	Antimony	Supplier		7440-36-0		0.01		1.0		2.43E-5		g	
	2	Chromium	Supplier		7440-47-3		0.0030		1.0				g	
	2	Copper		Supplier Lead/Lead		7440-50-8		97.3455		-	0.23654957		g	
Substance	2	Lead		/Lead pounds	7439-92-1		0.05		1.0		1.215E-4		g	
Substance	2	Cadmium	Cadr	Cadmium/Cad mium Compounds		7440-43-9		0.01			2.43E-5		g	
Substance	2	Nickel	1			7440-02-0		1.2			0.002916		g	
	2	Mercury	Merc			7439-97-6		5.0E-4			1.215E-6		g	
Material	1	Tin Plate	Ė						1.0		0.001276		g	
Substance	2	Lead		Lead/Lead Compounds)2-1	0.07		1.0		8.932E-7		g	
Substance	2	Contains No Reportable TE5081-2 Substances	Supplier		TE5081-2- 1212		0.2		1.0		2.552E-6		g	
Substance	2	Tin	Supp	lier	7440-3	31-5	99.73		1.0		0.00127255		g	