

Form Type	Distribute	Vers	sion	2.0		Ref		IPC 1752	2A	Sectional	ls	Manufacturii Info/ Materia Info		Subsectionals	D, A	
			•			s	upplier I	nformatio	n			•				
Company Name	TE Connect		Request Document ID				Contact Name		Walther, Dirk		Con			Mgr Project Management Engineering		
Company Unique ID	TE Connectivity		Response Date		2017-07-25		Contact Email		dwalther@te.com							
Contact Phone	Number	+	+49-6251-13	3338	2											
							Legal S	tatement								
Supplier Acceptance	true															
Legal Statemen	ıt															
The information	provided in this	s docum	nent is base	d upo	n reasonab	le inqui	ry of our	suppliers.	This inf	ormation is	subje	ct to change.	This	s information doe companies) and	s not in any	
way mouny exist	ing purchase s	pecilica	alions of exis	suriy (	Jonilaciuai	or othe			betwe	en ie con	Hectiv	ty (Of its affilia	aleu	companies) and	its customer:	
Manufacturer	1473672-2		Amount		1.0		Product Version				Idon	Identity				
Item number	1				_							identity				
Manufacturer Item Name	025 PLUG A	ASSY V	Weight Uom		g		Mfr Site			Au		uthority				
Date		UOM Each														
EURoHS-0508	Product(s) n	neets El	U RoHS req	uirem	ent without	any ex	emptions	i								
ChinaRoHS- 0508	Product(s) is Products	s eligible	e for marking	g with	the e code	under	China's N	leasures f	or Adm	inistration	of the	control of poll	utio	n by Electronic Ir	formation	
EUREACH-0616	REACH Car	ndidate (	Substances	of Ve	ry High Co	ncern A	RE NOT	Containe	d in the	Product Al	oove t	ne Limits per	the [	Definition within F	REACH	
						Man	ufacturir	ng Informa	ation							
J-STD-020 MSL Rating			Max Total a Wave Time				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 21	7		Reflow Additional Info				Preheat Max Temp			Terr Allo		ninal Base Not Applicable		t Applicable		
Preheat Duration			bulk Solder Termination		Not Applicable		Nbr or Reflow Cycles			Ter Plat				t Applicable		
Preheat Min Temp		Nbr of Instances		0		Compon Temp Sp		nent pike			Shape		Not Applicable			
						F	Product I	Disclosur	е							
Sub- Item/Material/ Substance	Level	Nam	sme Subs Cate		stance Substa		Substant Concent					Mass per U		UOM	Exemption	
Sub-Item	1		ester pound								1.0			g		
Material	2	PBT								1.0		1.0	0 g			
Substance	3	1,4- Benz oxylic polyr	Supplier said, ler with utanediol		lier	26062-94-2		98.0		1.0				g		
Substance	3	Repo	ntains No portable 5081-2 bstances		lier	TE5081-2- 0217		2.0		1.0		0.02		g		