

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 175		2A Sectionals		Manufacturing Info/ Material Info		Subsectionals	D, A
		1			s	Supplier I	nformatio	on						
Company Name	TE Connectivi	ty Request Document	D			Contact	Name	Revak, David M		Contact Title		Μç	gr Prod Sustaining	Engineering
Company Unique ID	TE Connectivi	ty Response I	Response Date		2015-08-04		Email	david.revak@te.com						
Contact Phone	Number	+1-336-664	1906											
Supplier	true					Legal S	tatement							
Acceptance Legal Statemen	t													
The information way modify exist	provided in this or ing purchase sp	document is base ecifications or ex	d upo isting	n reasonab contractual	ole inqui or othe	r agreem	ents term	This inf s betwe	formation is en TE Conr	subje rectivi	ct to change. ty (or its affilia	Th	is information doe d companies) and	s not in any its customers.
Manufacturer	1394512-1	Amount	0.3		Version		duct	-		Identity				
Item number Manufacturer Item Name	EINZELLEITD HTG,BL	OIC Weight Uor	n	g		Mfr Site	e			Authority				
Date	TITO,DL	UOM		Each						_1				
EURoHS-0508	Product(s) me	ets EU RoHS red	quirem		t any ex	emptions								
ChinaRoHS- 0508	Product(s) is e	eligible for markin	g with	the e code	under (China's M	1easures	for Adm	inistration o	f the o	control of poll	utio	n by Electronic In	formation
EUREACH-1214	REACH Cand	idate Substances	of Ve	ery High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove th	ne Limits per	the	Definition within F	REACH
				I	Man	ufacturin		ation				1		
J-STD-020 MSL Rating		Max Total a Wave Time	l			Ramp Rate					tional Info			
Classification Temp		Max Wave Solder Time	e	0.0		Ramp Down Rate			Refle				0	
Max Time Within 5	,	Psl Rating Wave Reflow			Package Designa Preheat		ator			Size Terminal Base		0.0 NAC		
Time Above 217		Additional	info		Temp					Alloy				
Preheat Duration		bulk Solder Termination		NAC		Nbr or Reflow Cycles			Teri Plat					
Preheat Min Temp		Nbr of Instances			0		Component Temp Spike		Sha		pe NA			
	1	I			1	Product [Disclosur Substar						luon	
Sub- Item/Material/ Substance	Level	Name		bstance Subs tegory CAS				nce Quantity stration			Mass per Unit		UOM	Exemption
Material	1	VMQ	2						1.0		0.2925		g	
Substance	2	Siloxanes and Silicones, di- Me, di-Ph	Supplier		68083-14-7		7.0		1.0		0.020475		g	
Substance	2	Silanamine, 1,1,1-trimethyl- N- (trimethylsilyl)-, hydrolysis products with silica	Supp	Supplier		68909-20-6		24.0		1.0			g	
Substance	2	Silicone Rubber - ISO 1629 Term VMQ	Supplier		1629-VMQ		69.0		1.0		0.201825		g	
Material	1	VMQ Masterbatch							1.0		0.0075		g	
Substance	2	Siloxanes and Silicones, di- Me, vinyl group- terminated	Supplier		68083-19-2		95.0		1.0		0.007125		g	
Substance	2	Contains No Reportable TE5081-2 Substances	Supp	Supplier		TE5081-2- 1212		5.0		1.0			g	