

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 1752		2A Sectionals		Manufactur Info/ Materi Info		Subsectionals	D, A
'		•			s	upplier l	nformatio	on					•	
Company Name	TE Connectivi	ty Request Document	ID			Contact Name		Chan, Nelson Cor		Cont	act Title	Ma EN	nager Sales, HK	G SELL DIR-
Company Unique ID	TE Connectivi	ty Response	Response Date		2015-10-09		Contact Email		nelson.chan@te.com					
Contact Phone I	Number	+852-2738-	8751											
Supplier	true					Legal S	tatement							
Acceptance														
Legal Statement The information properties and the contract of		document is base ecifications or ex	ed upor	n reasonab contractual	le inqui	ry of our s	suppliers. ents term	This inf	formation is en TE Coni	subje nectivi	ct to change. ty (or its affilia	Thi ated	s information doe I companies) and	s not in any its customers
	1,050050.0						duct			1				
Manufacturer tem number	1658670-2	Amount	Amount		54.48		ion -		Iden		tity			
Manufacturer tem Name	PIN CONTACT,HE 22, LP,22-28 AWG	Weight Uo	m	mg		Mfr Site	<b>a</b>			Authority				
Date		UOM		Each										
EURoHS-0508	Product(s) meets EU RoHS requirement without any exemptions  Product(s) is eliqible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information													
ChinaRoHS- 0508	Product(s) is 6 Products	eligible for markii	ng with	the e code	under	China's M	leasures	for Adm	inistration o	of the	control of poll	utio	n by Electronic In	formation
EUREACH-1214	REACH Cand	idate Substance	s of Ve	ry High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove th	ne Limits per	the	Definition within F	REACH
	1	T.,			Man		g Inform	ation						
I-STD-020 MSL Rating		Max Total a				Ramp Rate			Wav Add		e tional Info			
Classification Temp		Max Wave Solder Time		0.0		Ramp Down Rate			Psi Refi		Rating ow			
Max Time Within 5	Psl Rating Wave					Package Designator			Size			0.0		
Time Above 217	,	Reflow					Preheat Max Temp		Terr Allo		ninal Base NA		4C	
Preheat Duration		bulk Solde	bulk Solder Termination		NAC		Nbr or Reflow Cycles				minal NA		AC	
Preheat Min Temp		Nbr of Instances	Nbr of		0		Component Temp Spike		Sha		•			
		ı			F	Product [	Disclosur	e	1		<b>.</b>		1	
Sub- tem/Material/ Substance	Level	Name		Substance Category		Substance CAS		ance Quant entration			Mass per Uni		иом	Exemption
Sub-Item	1	HD22 CONT CS PIN,UNPLTD								1.0			mg	
Material	2	Brass							1.0		54.48		mg	
	3	Chromium	Supp	Supplier		7440-47-3		0.0010		1.0			mg	
	3	Zinc	<del></del>	Supplier		7440-66-6		28.0225		1.0			mg	
i	3	Manganese		Supplier		7439-96-5		0.05		1.0			mg	
	3	Antimony		Supplier		7440-36-0			1.0		0.005448 0.02724		mg	
	3	Iron	<del>                                     </del>	Supplier Supplier		7439-89-6		0.05		1.0			mg	
	3 3	Cobalt Copper		Supplier Supplier		7440-48-4 7440-50-8		71.5		1.0			mg mg	
	<u>ა</u> 3	Beryllium	Supp		7440-50-8		0.0010		1.0		38.9532 5.448E-4		mg	
	3	Arsenic	<del></del>	Supplier		7440-41-7		0.0010		1.0			mg	
	3	Mercury	Merc	Mercury/Mercury Compounds		7439-97-6		5.0E-4		1.0			mg	
Substance	3	Nickel	+-	Vickel		7440-02-0			1.0		0.10896		mg	
	3	Cadmium	Cadn	nium/Cad	7440-4		0.2 0.0050		1.0		0.002724		mg	
	3	Lead	<del>                                      </del>	/Lead	7439-9	20.4	0.05		1.0		0.02724		mg	