

Form Type	n Type Distribute V		ersion 2.0		Ref		IPC 175		2A Sectionals		s	Manufacturing Info/ Material Info		Subsectionals	D, A
						S	upplier I	nformatio	n	1		11110			
Company Name	TE Connectiv		Request				Contact			a, John R	Con	tact Title		Igr Environment	al Engineerir
Company	TE Connectivi	-	Document ID Response Date		2015-10-06		Contact Email		jrpenica@te.com			<u>  Ir</u>		Central Eng	
Unique ID															
Contact Phone I	Number		+1-717-592-	3266											
Supplier	true						Legal S	tatement							
Acceptance															
Legal Statement The information p		doour	mont in hono	d upon	rooconob	lo inqui	n, of our	nunnliara	This inf	formation in	oubi	not to obongo	Thio	information doe	a not in any
way modify existi	ng purchase sp	ecific	ations or exi	sting co	ntractual	or othe	r agreem	ents term	s betwe	en TE Con	nectiv	ity (or its affilia	ated o	companies) and	its custome
	_						Pro	duct							
Manufacturer Item number	829261-2		Amount		1122.886		Version		-	Ide		ntity			
Manufacturer Item Name	HD.FEMALE SCREWLOCK Weight Uon		n m	mg		Mfr Site			Auth		hority				
Date		UOM		Е	ach										
EURoHS-0508	Product(s) me	ets E	U RoHS red	uireme	nts by ap	olication	of the se	elected ex	emption	n(s)					
ChinaRoHS- 0508	Product(s) is I	NOT 6	eligible for m	arking v	with the e	code u	nder Chir	na's Meas	ures for	Administra	tion (	of the control o	f poll	lution by Electro	nic Informati
EUREACH-1214	REACH Cand	lidate	Substances	of Very	High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove t	he Limits per t	he D	efinition within F	REACH
						Man	ufacturir	ng Inform	ation						
J-STD-020 MSL		Max Total a					Ramp Rate					ve ditional Info			
Rating Classification		Wave Time Max Wave			0.0		Ramp Down								
Temp			Solder Time		,.u	Rate					Psl Rating Reflow				
Max Time Within 5			Psl Rating Wave			Packag Design					Size	-		0.0	
Time Above 217		Reflow Additional Info		nfo			Preheat Max Temp				Terminal Base Alloy		NAC		
Preheat Duration	bulk Solde Terminatio			NAC		Nbr or Reflow Cycles				Terminal Plating		NAC			
Preheat Min Temp	Nbr of Instances		Nbr of Instances	0		Component Temp Spike				Shape		pe	NAC		
-	•			<u> </u>		F		Disclosur	e		-	Į.			
Sub- Item/Material/ Substance	Level			Substa Catego			ance	Substar Concen		Quantity		Mass per Un	nit (	UOM	Exemption
Material	 1	Tin	Plate							1.0		5.716	-	mg	
	2	Lea		Lead/L	d/Lead 7439-9		92-1 0.1			1.0		0.005716		mg	
		-00	-		npounds					-			_	9	
Substance	2	Contains No Reportable TE5081-2 Substances		Supplie	plier TE508 1212		1-2- 0.4			1.0		0.022864	r	mg	
Substance :	2	Tin		Supplier		7440-31-5		99.5		1.0		5.68742		mg	
	<u>-</u> 1	Brass		- 2						1.0		1117.17	-	mg	
	2	Iron			lier 7439-8		39-6 0.3			1.0		3.35151		mg	
Substance	2	Zinc					66-6 36.3975			1.0		406.62195	406.62195 r		
Substance :	2	Сор	pper Supp				50-8 59.0			1.0		659.1303 m		mg	
Substance :	2	Alur	ıminum Suppl				0.05			1.0		0.55858 mg		mg	
Substance :	2	Bery	yllium	Supplier		7440-41-7		0.0010		1.0		0.0111717	r	mg	
	2	Arse	enic	Supplier		7440-38-2		0.01		1.0		0.11172	r	mg	
	2	Tin		Supplier		7440-31-5		0.3		1.0		3.35151		mg	
	2	<del>                                     </del>	mony	Supplier		7440-36-0		0.01		1.0		0.11172	mg		
	2	1	omium	Supplier		7440-47-3		0.0010		1.0		0.0111717			
	2	Cob		Supplier		7440-48-4		0.1		1.0		1.11717			
	2	1	nganese			7439-96-5		0.02		1.0		0.22343			
	2		cury	Mercury/Mercu ry Compounds		7439-97-6		5.0E-4		1.0		0.00558585	r	mg	
Substance :			Lead/L Compo		7439-9	)2-1	3.5		1.0		39.10095	r	mg	6(c) Lead a an alloying element in copper containing to 4% lead weight	

Substance	2	Cadmium	Cadmium/Cad mium Compounds	7440-43-9	0.01	1.0	0.11172	mg	
Substance	2	Nickel	Nickel	7440-02-0	0.3	1.0	3.35151	mg	