

Form Type	Distribute	/ersion	2.0		Ref		IPC 1752	2A	Sectionals	Material Info	Subsection	onals D, A
турс		J. 01011	1	I		pplier li	nformatio		Journal	I material into	, Gassoull	, , , , , , , , , , , , , , , , , , ,
Company Name	TE Connectivity	Request Document I	D			Contact Name		Cc Wu		Contact Title	ROD COMPLIANCE ENGINEER	
Company Unique ID	-	Response I	ponse Date 2013-07-18				Contact Email cc.wu@te.com					
Contact Phone N	Number	(86)21-3325	9321									
	ı				l	Legal St	atement					
Supplier Acceptance	true											
Legal Statement	t											
										subject to change. T		
way mouny existi	ng purchase spec	ilications of ext	stirig co	Tili actual C	JI OHIEL		duct	betwe	en il com	lectivity (or its armate	su companie	s) and its customers
Manufacturer Item number	284392-8	Amount	6	6541.75		Version -		-		Identity		
Manufacturer Item Name		Weight Uon	<b>m</b> mg		Mfr Site		•		Authority			
Date		UOM		Each								
EURoHS-0508	Product(s) meet		•						. ,			
ChinaRoHS- 0508	Product(s) requ China's Measur	res marking for	the pre	sence of r	estricted	d substa	nces and Electronic	must be	e marked w	ith an Environmental acts - true	Protection U	se Period under
EUREACH-1212	1									he definition within R	EACH - true	
	. , , ,						isclosur					
Sub- Item/Material/ Substance	Level	lame	Substa Catego		Substai CAS	nce	Substan Concen		Quantity	Mass per Uni	UOM	Exemption
	1 F	Plastic housing							1.0	1697.5	mg	
Substance 2	2 F C P r	Poly[imino(1,6- lioxo-1,6- lexanediyl)imi lo-1,6- lexanediyl]	Supplier		32131-17-2		100.0		1.0	1697.5	mg	
Material	1 7	erminals Ni lating							1.0	9.7672	mg	
Substance 2	2 1	lickel	Nickel		7440-02-0		100.0		1.0	9.7672	mg	
Material		Screws Ni lating							1.0	8.44	mg	
		lickel	Nickel		7440-02-0		100.0		1.0	8.44	mg	
Material		erminals Sn lating							1.0	23.9128	mg	
Substance 2	2 1	in	Supplier		7440-31-5		100.0		1.0	23.9128	mg	
Material		Rising clamps							1.0	2389.79	mg	
		Copper		- ' -		7440-50-8		59.0		1409.9761	mg	
		Zinc				7440-66-6 7439-92-1		39.0		932.0181	mg	0(-)
Substance 2	2   [	Lead		Compounds		2.0			1.0	47.7958	mg	6(c) Lead as an alloying element in copper containing up to 4% lead by weight
Material		Rising clamps							1.0	9.56	mg	
Substance 2	<u> </u>	lickel	Nickel	Nickel 7		7440-02-0		100.0		9.56	mg	
		erminals							1.0	731.6	mg	
		Zinc	Supplier		7440-66-6		29.5		1.0	215.822	mg	
T T		in	Supplier		7440-31-5		0.1		1.0	0.7316	mg	
		Copper Contains No.	Supplie		7440-50-8		70.0		1.0	512.12	mg	
Substance 2	F T	Contains No Reportable E5081-2 Substances	Supplier		TE5081-2- 1212		0.1		1.0	0.7316	mg	
Substance 2	2 N	lickel	Nickel		7440-02-0		0.3		1.0	2.1948	mg	
		Screws							1.0	1671.18	mg	
Substance 2	F	Contains No Reportable E5081-2 Substances	ortable 081-2		TE5081-2- 1212		0.32		1.0	5.34778	mg	
		Copper	Supplie	er	7440-50	)-8	93.29		1.0	1559.04382	mg	
		Zinc	Supplie		7440-66		0.11		1.0	1.8383	mg	
		in	Supplie		7440-31		6.27		1.0	104.78299	mg	
Substance 2	2 1	lickel	Nickel	,	7440-02	2-0	0.01		1.0	0.16712	mg	