

Form Type	Distribute	Version	2.0		Sectionals	s 1	Materia	al Info	Subsectionals	D, A		
			1	S	upplier Info					, ,		
Company Name	TE Connectivity	Request Document ID					Cc Wu		Contact Title	PROD COMPLIANCE ENGINE		CE ENGINEER
Company Unique ID	-	Response Date	2013-07-02		Contact Er	mail c	cc.wu@te.com					
Contact Phone	Number	(86)21-3325932	1		•	•						
					Legal State	ement						
Supplier Acceptance	true											
Legal Statemen	t											
		cument is based up ifications or existing										
					Produ	ct						
Manufacturer Item number	40668	Amount 150.5		Version		-			Identity			
Manufacturer Item Name		Weight Uom	mg		Mfr Site				Authority			
Date		UOM	Each									
EURoHS-0508	Product(s) meets EU RoHS requierement without any exemptions											
ChinaRoHS- 0508	Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information Products											
REACH-0209	Product(s) does	not contain REACH	H Substances	of Ver	y High Cond	cern abov	ve the	limits per t	he definition within	REACH		
				F	Product Dis	closure						
Sub- Item/Material/ Substance	Level N		bstance tegory	Substa CAS		ubstanc		Quantity	Mass per U	nit UO	М	Exemption
Material	1 E	Brass						1.0	150.5	mg		
Substance	2 0	Chromium Sur	oplier	7440-4	7-3 0.	.0010		1.0	0.001505	mg		
Substance	2 Z		oplier			28.0175		1.0	42.16634	mg		
Substance	2 N		oplier	olier 7439-96		0.05		1.0	0.07525	mg		
Substance	2 A	antimony Sur	oplier	olier 7440-36		0.01		1.0	0.01505	mg		
Substance	2 lı	on Su	oplier	olier 7439-89		0.05		1.0	0.07525	mg		
Substance	2 (Cobalt Sur	oplier	olier 7440-48		0.1		1.0	0.1505	mg		
Substance	2 (Copper Sup	oplier	7440-5	50-8 7°	71.5		1.0	107.6075	mg		
Substance			oplier	7440-4	1-7 0.	0.0010		1.0	0.001505	mg		
Substance	2 A	rsenic Su	oplier	7440-3	88-2 0.	0.01		1.0	0.01505	mg		
Substance	2 N		rcury/Mercu Compounds	7439-9	7-6 5.	5.0E-4		1.0	7.525E-4	mg		
Substance	2 N	lickel Nic	kel	7440-0)2-0 0.	.2		1.0	0.301	mg		
Substance	2 (miu	dmium/Cad im mpounds	7440-4	3-9 0.	.01		1.0	0.01505	mg		
Substance	2 L		ad/Lead mpounds	7439-9	0.	.05		1.0	0.07525	mg		