

Form Type	Distribute	Version	ersion 2.0		Ref IPC 175		2A Sectionals		Material Info	Subsection	nals D, A
				S	upplier I	nformatio	n				
Company Name	TE Connectiv	nnectivity Request Document ID				Contact Name		er, Dirk	Contact Title	Mgr Project Management Engineering	
Company Unique ID	TE Connectivi	Connectivity Response Date		2018-05-25		Contact Email		dwalther@te.com			
Contact Phone	Number	+49-6251-1	333382								
					Legal S	tatement					
Supplier Acceptance	true										
Legal Statemen	t										
									subject to change. ectivity (or its affilia		n does not in any and its customers.
					Pro	duct					
Manufacturer Item number	1-1355118-1 <b>Amount</b>		1110.0		Version		-	Identity			
Manufacturer Item Name	RETAINER FOR 60POS SOCKET HSG		<b>n</b> mg	mg		Mfr Site		,	Authority		
Date		UOM	Eac	:h							
EURoHS-0508	Product(s) meets EU RoHS requirement 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										
EUREACH-0117	REACH Cand	idate Substances	of Very H	ligh Concern A	RE NOT	Contained	in the	Product Abo	ve the Limits per	the Definition wi	thin REACH
				F	Product	Disclosure	Э				
Sub- Item/Material/ Substance	Level	Name	Substant Category		ance	Substance Concentration		Quantity	Mass per U	nit UOM	Exemption
Sub-Item	1	Nylon Compound						1.0	1110.0	mg	
Material	2	PA66-GF35						1.0	1110.0	mg	
Substance	3	Copper iodide (Cul)	Supplier	7681-6	5-4	0.1		1.0	1.11	mg	
Substance	3	Potassium iodide ((KI)	Supplier	7681-1	1-0	0.2		1.0	2.22	mg	
Substance	3	Aluminum, hydroxybis(oct adecanoato- .kappa.O)-	Supplier	300-92	2-5 0.5			1.0	5.55	mg	
Substance	3	Polyamide 66 - ISO 1043-1 Term PA66	Supplier	1043-1	-PA66	63.5		1.0	704.85	mg	
Substance	3	Glass, oxide, chemicals	Supplier	65997-	-17-3	35.0		1.0	388.5	mg	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier	TE508 1212	1-2-	0.5		1.0	5.55	mg	
Substance	3	Potassium bromide	Supplier	7758-0	2-3	0.2		1.0	2.22	mg	