

Form Type	Distribute	Version	2.0		Ref		IPC 1752	2A	Sectionals	Material Info	Subs	ectionals	D, A	
					S	upplier I	nformatio	n						
Company Name	TE Connectiv	Request Document	ID			Contact Name		Wu, Cc		Contact Title	Engineer Product Comp		compliance china	
Company Unique ID	TE Connectiv	Response I	Date 2	2018-05-31		Contact Email		cc.wu(cc.wu@te.com					
Contact Phone	Number	86-2124071	672											
						Legal S	tatement							
Supplier Acceptance	true													
Legal Statemen	t													
The information way modify exist	provided in this ing purchase sp	document is base pecifications or ex	ed upon	reasonab ontractual	le inqui or othe	ry of our s	suppliers. ents terms	This inf	ormation is en TE Conn	subject to change. ectivity (or its affilia	This informated compa	mation do	es not in any d its customers.	
						Pro	duct							
Manufacturer Item number	176774-5	Amount	(3700.0		Version		-	Identity					
Manufacturer Item Name		FF 250 PLUG HSG 3P NYLON NAT		mg		Mfr Site				Authority				
Date		UOM	1	Each										
EURoHS-0508	Product(s) m	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 Can	didate Substances	of Ver	y High Cor	ncern A	RE NOT	Yet Revie	wed						
					F	Product [Disclosur	е	•					
Sub- Item/Material/ Substance	Level	Name	Subst Categ				nce Substand Concent		Quantity	Mass per Ur	nit UOM		Exemption	
Sub-Item	1	Nylon Compound							1.0	3700.0	mg			
Material	2	PA66							1.0	3700.0	mg			
Substance	3	Hexanedioic acid, polymer with hexahydro-2H- azepin-2-one and 1,6- hexanediamine	Supplier		24993-04-2		91.0		1.0	3367.0	mg			
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier		TE5081-2- 1212		3.0		1.0	111.0	mg			
Substance	3	1,3,5-Triazine- 2,4,6(1H,3H,5 H)-trione	Suppli	Supplier)-5	3.0		1.0	111.0	mg			
Substance	3	1,3,5-Triazine- 2,4,6-triamine	Suppli	upplier		3-1	3.0		1.0	111.0	mg			