

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 1752		Sectionals		Material Info	Subsectionals		D, A	
					s	upplier l	nformation	on							
Company Name	TE Connectiv		Request Document ID				Contact Name		Benfer, David W		act Title	Prod Compliance Eng		gineer	
Company Unique ID	TE Connectiv	ity Response I	esponse Date 2015-04-1		4 Contact		t Email	dave.benfer@te.co		om					
Contact Phone	Number	717-986-372	25												
		•				Legal S	tatement								
Supplier Acceptance	true														
Legal Statemen	t														
The information property way modify exist	provided in this ng purchase sp	document is base ecifications or ex	d upo	n reasonab contractual	le inqui or othe	ry of our r agreem	suppliers. ents term	This inf	ormation is en TE Conr	subje nectivi	ct to change ty (or its affiliat	This information ed companies)	doe and	s not in any its customers.	
						Pro	duct								
Manufacturer Item number	1-353908-1	Amount	Amount		170.0		Version		lder		tity				
Manufacturer Item Name	CT REC HSG 11P CRIMP TYPE WHIT	Weight Uor	Weight Uom		mg		Mfr Site		Authority						
Date		иом		Each											
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-1213	REACH Cand	lidate Substances	of Ve	ry High Co	ncern A	RE NOT	Yet Revie	ewed							
		_				Product I	Disclosur	е							
Sub- Item/Material/ Substance	Level	Name		stance Substa		Substan Concent			Quantity		Mass per Un	it UOM		Exemption	
Sub-Item	1	Nylon Compound							1.0		170.0	mg			
Material	2	PA66-FR(30)							1.0		170.0	mg			
Substance	3	Contains No Reportable TE5081-2 Substances	Supp	Dlier TE508 1212		1-2-	1-2- 0.7		1.0		1.19	mg	mg		
Substance	3	Nitrogen compounds - ISO 1043-4 code #FR(30)	Supp	olier 1043-4		1-FR30	FR30 6.0		1.0		10.2	mg	mg		
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imi no-1,6-hexanediyl]	Supp	olier	32131	-17-2	93.3		1.0		158.61	mg			