

Form Type	Distribute	Version	2.0		Ref		IPC 1752	2A	Sectionals	s M	aterial Info	Subse	ectionals	D, A
		·			S	upplier Ir								
Company Name	TE Connectiv		Request Document ID				Contact Name		David W Benfer		Contact Title		MPLIAN	CE ENGINEER
Company Unique ID	-	Response [Response Date		2013-08-07		Contact Email		dave.benfer@te.com					
Contact Phone	Number	717-986-372	25											
						Legal St	atement							
Supplier Acceptance	true													
Legal Statemen	t													
The information property way modify exist	orovided in this ing purchase sp	document is base pecifications or exi	d upoi	n reasonat contractual	ole inqui or othe	ry of our s r agreeme	suppliers. ents terms	This inf	ormation is en TE Conn	subject t nectivity (o change. To its affiliat	This inforned compa	nation do anies) and	es not in any d its customers.
						Proc	duct							
Manufacturer Item number	747275-2	Amount	Amount		1956.8		Version			Identity	dentity			
Manufacturer Item Name		Weight Uon	n	mg		Mfr Site			Authority		ty			
Date		UOM	DM Each											
EURoHS-0508	Product(s) m	eets EU RoHS red	quirem	ent withou	t any ex	emptions	- true							
ChinaRoHS- 0508	Product(s) is Products - tru	eligible for markin ue	g with	the e code	under	China's M	easures f	or Adm	inistration o	f the con	trol of pollu	tion by El	ectronic I	nformation
EUREACH-1212	Product(s) do	oes not contain RE	ACH :	Substance	s Of Ve	ry High Co	oncern ab	ove the	limits per tl	he defini	tion within R	REACH - t	rue	
					F	Product D	isclosur	е	,					
Sub- Item/Material/ Substance	Level	Name		Substance Category		ance	Substan Concen			M	ass per Uni	it UOM		Exemption
Sub-Item	1	1573755-4							1.0	19	56.8	mg		
Material	2	PBT- GF30FR(17)							1.0	19	56.8	mg		
Substance	3	Carbonic dichloride, polymer with 4,4-(1-methylethylide ne)bis[2,6-dibromophenol] and phenol	Flam	irdants er than s or		-64-2	30.0		1.0	58	7.04	mg		
Substance	3	1,4- Benzenedicarb oxylic acid, 1,4- dimethyl ester, polymer with 1,4-butanediol	Supp	lier	30965-2		33.0		1.0		645.744			
Substance	3	Antimony oxide (Sb2O3)	Supp	ier 1309-6		64-4	5.0		1.0		97.84		mg	
Substance	3	Carbon black	Supp	plier 1333-8		36-4	1.0		1.0		19.568		mg	
Substance	3	Furan, tetrahydro-	Supp	olier 109-99		9-9	1.0	1.0		19	19.568		mg	
Substance	3	Glass, oxide, chemicals	Supp	lier 65997-		-17-3	-3 30.0		1.0		587.04			