

Form Type	Distribute	Version	2.0		Ref		IPC 1752	2A	Sectionals	s I	Material Info	Sub	sectionals	D, A		
· · ·					Su	upplier In	formatio	n								
Company Name	E TE Connectiv	ity Request Document I	ID			Contact Name		Benfer	enfer David W		Contact Title		Complianc	e Engineer for		
Company Unique ID	TE Connectiv	ity Response I	Date 2	2017-08-31		Contact Email		dave.benfer@te.com								
Contact Phone	Number	717-986-372	717-986-3725													
						Legal St	atement									
Supplier Acceptance	true															
Legal Statemen	t															
		document is base ecifications or exi				agreeme	ents terms									
						Proc	duct									
Manufacturer Item number	1367147-1	Amount	(0.6375		Version		-		Identity						
Manufacturer Item Name	SFP COVER, UNPLATED	Weight Uon	n (g		Mfr Site			Aut		rity					
Date		UOM	UOM Each													
EURoHS-0508	Product(s) me	ets EU RoHS rec	quireme	ent without	any exe	emptions										
ChinaRoHS- 0508	Product(s) is e Products	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	s of Ver	y High Cor	ncern Al	RE NOT	Contained	d in the	Product Ab	ove the	Limits per the	e Defini	ition within	REACH		
					Р	roduct D	isclosur	e						-		
Sub- Item/Material/ Substance	Level	Name			Substa CAS	ance Substan Concent			Quantity	ľ	Mass per Uni	UON	n	Exemption		
Sub-Item	1	ABS Molding Compound							1.0	().6375	g				
Material	2	ABS							1.0	().6375	g				
Substance	3	Antimony oxide (Sb2O3)	Suppli	lier 1309-6		4-4	4 4.0		1.0	C	0.0255	g				
Substance	3	Ethene, homopolymer, chlorinated	Suppli	ier	64754-	90-1	3.0		1.0	0).019125	g				
Substance	3	Carbon black	Suppli	ier	1333-8	6-4	1.0		1.0	0).006375	g				
Substance	3	2- Propenenitrile, polymer with 1,3-butadiene and ethenylbenzen e	Suppli	ier	9003-5	6-9	77.0		1.0).490875	g				
Substance	3 Phenol, 4,4-(1- methylethylide ne)bis[2,6- dibromo-, polymer with 2- (chloromethyl)o xirane		Flame Retard (other PBBs	irdants er than s or		93-8	15.0	1.0		().095625	g				