

Form Type	Distribute	Version	2.0		Ref		IPC 175	2A	Sectionals	s Ma	terial Info	Subsect	tionals	D, A
Supplier Information														-
Company Name	TE Connecti		Request Document ID				Contact Name		Cc Wu		Contact Title		Product Compliance E	
Company Unique ID	TE Connecti	vity Response	Response Date		2017-10-27		Contact Email		cc.wu@te.com					
Contact Phone	Number	86-212407	1672											
						Legal St	tatement							
Supplier Acceptance	true													
Legal Statemen	t													
The information p way modify exist														
	-					Pro	duct							
Manufacturer Item number	1586847-1	Amount		4246.91		Version		-		Identity				
Manufacturer Item Name	03P UMNL PLUG HSG,	GW Weight U	Weight Uom		mg		Mfr Site			Authority				
Date		UOM		Each										
EURoHS-0508	Product(s) m	neets EU RoHS r	equiren	nent withou	t any ex	emptions								
ChinaRoHS- 0508	Product(s) is Products	eligible for mark	ing with	n the e code	e under (	China's N	leasures	or Adm	inistration o	f the cont	rol of pollut	ion by Elec	tronic Ir	formation
EUREACH-0117	REACH Can	ididate Substanc	es of V	ery High Co	oncern A	RE NOT	Containe	d in the	Product Ab	ove the L	imits per th	e Definition	within I	REACH
					F	Product D	Disclosur	е						
Sub- Item/Material/ Substance	Level	Name		stance egory	Substa CAS	ance	Substar Concen		Quantity	Ma	ss per Uni	t UOM		Exemption
Sub-Item	1	Nylon Compound							1.0	424	16.91	mg		
Material	2	PA6- FR(17+30)							1.0	424	16.91	mg		
Substance	3	1,3,5-Triazine 2,4,6(1H,3H,5 H)-trione, compd. with 1,3,5-triazine- 2,4,6-triamine (1:1)	- Sup	plier	37640-	-57-6	12.5		1.0	530	).86375	mg		
Substance	3	Aluminate (Al(OH)63-), (OC-6-11)-, magnesium carbonate hydroxide (2:6:1:4)	Sup	Supplier 1		-59-9 0.3			1.0	12.	74073	mg		
Substance	3	Poly[imino(1- oxo-1,6- hexanediyl)]	Sup	upplier 2503		-54-4	78.95	1.0		3352.93544		mg		
Substance	3	Antimony oxic (Sb2O3)	e Sup	plier	1309-6	64-4	1.75		1.0	74.	32092	mg		
Substance	3	Benzene, 1,1- (1,2- ethanediyl)bis 2,3,4,5,6- pentabromo-	Flan Reta	ardants er than is or	84852-	-53-9	6.5		1.0	276	6.04915	mg		