

Form Type	Distribute	Ve	rsion	2.0		Ref		IPC 175	2A	Sectionals	5	Material Info	Su	bsectionals	D, A
Supplier Information															
Company Name	TE Connec	tivity	Request Document ID				Contact	Name	Wu, Cc		Con	Contact Title		Engineer Product Complian	
Company Unique ID	TE Connec	tivity	Response Date		2018-06-12		Contact	Email	cc.wu@te.com						
Contact Phone	Number		86-2124071	672											
							Legal S	tatement							
Supplier Acceptance	true														
Legal Statemen	ıt														
The information way modify exist							r agreem	ents term							
								duct							
Manufacturer Item number	1-1375820-	1-1375820-0		Amount		823.2		Version				Identity			
Manufacturer Item Name	CST-100 II HOUSING POS	OUSING 10		n	mg		Mfr Site			Author		nority			
Date			UOM		Each										
EURoHS-0508	Product(s)	neets	EU RoHS red	uirem	ent withou	t any ex	emptions	i							
ChinaRoHS- 0508	Product(s) Products	s eligil	ble for markin	g with	the e code	under (	China's N	leasures 1	for Adm	inistration o	f the	control of pollu	ıtion by	y Electronic In	formation
EUREACH-0117	REACH Ca	ndidat	e Substances	of Ve	ry High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove tl	ne Limits per th	he Defi	inition within F	REACH
						F	Product I	Disclosur	е	_		1			
Sub- Item/Material/ Substance	Level	Na			stance Substa gory CAS		Substant Concent			Quantity		Mass per Un	iit UC	OM	Exemption
Sub-Item	1		rlon ompound							1.0		823.2	mg	)	
Material	2	PA	66-FR(30)							1.0		823.2	mg	)	
Substance	3	dih	uminum, nydroxy(octa canoato- ))-	Supp	lier	7047-8	34-9	0.5		1.0		4.116	mg	9	
Substance	3	hy ad	uminum, droxybis(oct ecanoato- appa.O)-	Supplier		300-92-5		1.0		1.0		8.232		)	
Substance	3	Re TE	ontains No eportable :5081-2 ibstances	Supplier		TE5081-2- 1212		1.0		1.0	8.232		mg	9	
Substance	3	bis din	enol, 2,4- s(1,1- nethylethyl)-, l,1-phosphite	Supp	Supplier		31570-04-4		1.0		8.232		mg		
Substance	3	ISO	rogen mpounds - O 1043-4 de #FR(30)	Supp	Supplier		1043-4-FR30		10.0			82.32		)	
Substance	3	ISC	lyamide 66 - O 1043-1 rm PA66	Supp	lier	1043-1	-PA66	86.5		1.0		712.068	mg		