

Form Type	Distribute	Version	2	Ref Supplier In	IPC 1752A	Sectionals	Material Info	Subsectionals	D
Company	TE Connectivity	Request Doc			TE Product	Contract Title			
Name Company	Connectivity TE	ID		Contact Name	Compliance	Contact Title			
Unique ID Contact	Connectivity	Reponse Date 2	2021-03-29	Contact Email	productcomplia	ance@te.com			
Phone Number	+001-800-522-	6752							
	1	0732		Legal St	atement				
Supplier Acceptance	true								
Legal Statemen		ed the provided inf	formation and	such information	n is true and core	rect to the hest	of its knowledge	and helief as of	the date th
acknowledges t such informatic suppliers have p this paragraph. agreement, incl	that Supplier mann. However, in sprovided certifice.  If the Company luding any warra	upplier acknowled by have relied on in situations where Stations regarding the and the Supplier earty rights and/or sues that arise regards.	onformation prosection	vided by others tindependently ons to the part(s itten agreement vided as part of the part	in completing the verified information of the cert with respect to that agreement, we complete the complete to the complete to the complete the complete to the complete to the complete th	is form, and tha tion provided by ifications are at the identified pa will be the sole a	t Supplier may n others, Supplier least as compre art(s), the terms	ot have independ agrees that, at thensive as the column and conditions of	dently verification of that
Manufacturer	DT06-12SA-		15.773999665		duct				
Item Number	CE01		26	Version	-	Identity			
-	PLG, 12P, GRY,								
Item Name Date	E, CAP, A 2021-03-29	Weight UOM g	g Each	Mfr Site		Authority			
				Product L	Disclosure	1			
Sub- item/Material /Substance	Level		Substance Category	Substance CAS	Substance Concentration	Quantity	Mass per Unit	иом	Exemption
Sub Item	1	STD, DT SILICONE				1	0.403	g	
Material	2	RUBBER SILICON					0.403	g	<del>                                     </del>
Substance	3	DIOXIDE		7631-86-9	0.900000000		0.003627	g	
Substance	3	IRON OXIDE		1332-37-2	1.0000000000		0.00403	g	
		SILOXANES AND							
		SILICONES, DI-							
		ME, ME VINYL, VINYL GROUP-			96.100000000				
Substance	3	TERMINATED		68083-18-1	0		0.387283	g	
		SILICA,							
Substance Sub Item	3	AMORPHOUS GROMMET		112926-00-8	2.0000000000	1	0.00806 2.97	g	
Material	2	GROMMET					2.97	g	
		METHYLPHENY LPOLYSILOXAN							
Substance	3	SILOXANES AND SILICONES, DI- ME, ME VINYL,		63148-52-7	0.8000000000		0.02376	g	
Substance	3	VINYL GROUP- TERMINATED		68083-18-1	96.200000000		2.85714	g	
Substance	3	IRON OXIDE		1332-37-2	1.0000000000		0.0297	g	
		SILICA,							
Substance	3	AMORPHOUS		112926-00-8	2.0000000000		0.0594 1.3049999475	g	
Sub Item	1	WELD CAP				1	48	g	
Sub Item	1	Nylon Compound				1	1.3049999475 48	g	
Material	2	CR022411- 0081-I					1.3049999475 48	g	
		ANTIMONY		1202 5	4.000000		0.0521999979		
Substance	3	TRIOXIDE FIBROUS		1309-64-4	4.0000000000 13.000000000		0192 0.1696499931	g	
Substance	3	GLASS CARBON		65997-17-3	0		8124 0.0003914999	g	
Substance	3	BLACK		1333-86-4	0.030000000		842644	g	
		AROMATIC BROMINATED FLAME RETARDANT WITH ANTIMONY -							
Substance	3	ISO 1043-4 CODE #FR(17)		1043-4-FR17	18.00000000 0		0.2348999905 5864	g	
		CONTAINS NO REPORTABLE							
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	10.000000000		0.1304999947 548	g	
		POLYAMIDE POLYMER	_						
		BLEND - ISO							
Substance	3	1043-1 TERM PA66+PA6		1043-1- PA66+PA6	54.970000000 0		0.7173584711 671356	g	
				1.5		1	11.095999717		
Sub Item	1	DT PLUG SHL Nylon				1	712 11.095999717	g	
Sub Item	1	Compound CR022411-				1	712 11.095999717	g	
Material	2	0081-I					712	g	
Substance	3	ANTIMONY TRIOXIDE		1309-64-4	4.0000000000		0.4438399887 0848	g	
		FIBROUS			13.000000000		1.4424799633		
Substance	3	GLASS CARBON		65997-17-3	0		0256 0.0033287999	g	
Substance	3	BLACK		1333-86-4	0.030000000		153136	g	
		AROMATIC BROMINATED FLAME							

18.000000000

10.000000000

54.970000000

1043-4-FR17 0

TE5081-2-0320

1043-1-

PA66+PA6

1.9972799491

1.1095999717

6.0994710448

262864

8816

712

FLAME RETARDANT

WITH ANTIMONY -ISO 1043-4

Substance

Substance

Substance

CODE #FR(17)

CONTAINS NO REPORTABLE TE5081-2

SUBSTANCES

POLYAMIDE

POLYMER BLEND - ISO

1043-1 TERM

PA66+PA6