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Form Type	Distribute	Vernien	2	Ref	PC 1752A	Sectionals	Material info	Subsectionals	0
Company Nome	TE Connectivity	Request Doc ID		Supplier in Contact Name	TE Product Compliance	Contact Title			
Company Unique ID Contact	TE Connectivity	Reponse Date	2019-09-18	Contact Email	productcompli	ance@te.com			
Phone									
Supplier  Longian critical and control and control and control and control and control and between the control and									
Supplier certifi Supplier compl	es that it gathere etes this form. S	d the provided is upplier acknowle	nformation and edges that Comp	such information sany will rely on	is true and con this certification	ect to the best o in determining th	f its knowledge i ne compliance of	and belief, as of its products. Co	the date that empany
acknowledges such informati	that Supplier ma on. However, in	y have relied on situations where	information pro Supplier has no	vided by others t independently	in completing the verified information	is form, and that tion provided by	Supplier may no others, Supplier	t have independ agrees that, at	lently verified a minimum, its
this paragraph servement in	provided certific . If the Company luring any warr	ations regarding and the Supplier anty rights and/o	their contributi renter into a wr	ons to the part(s itten agreement ided as nert of t	), and those ceri with respect to	ifications are at I the identified par will be the sole or	east as compret t(s), the terms a of earlusius sou	nensive as the co nd conditions of tre of the Suppli	rtification in that or's liability and
Bandon A									
Manufacture r Item				Pro	tuct				
Number	776494-1 AS 16, BP PLUG ASSY, KEY 1	Amount	23.953	Version		identity			
r Item Name Date	KEY 1 2019-09-18	Weight DOM DOM	E Each	Mfr Site		Authority			
Sub-				Product i	Substance				
Item/Materia L/Substance	Level	Nome Seal,	Substance Category	Substance CAS	Concentratio n	Quantity	Moss oer Unit	шом	Exemption
		Peripheral, Ampseal 16,							
Sub Item Material	2	NMO SUCONE				1	0.41		
Substance	,	SILICONE RUBBER - ISO 1629 TERM VMQ		1629-VMO	\$1.35000000 00		0.210535		
Substance	1	DIRON TRICKIDE SLICON		1109-17-1	0.030000000 0 8.530000000		0.000123		
Substance	1			7631-86-9	0		0.034973		
		AND SILICONES, DI- ME ME							
		VINIL, VINIL GROUP-			17.06000000				
Substance	1	SUCONE SUM		67762-94-1	0.300000000 0		0.00123		
Substance	1	DECORDE SLLOXANES AND SLLCONES, DI- ME, ME VINTL, VINTL GROUP- TERMINATED SLICONE GUM METHYLPHEN VLPOLYSILOX ANE		63148-57-7	0.430000000	L	0.001763	_	L
Substant	,			11983 1	4.270000000		0.01750-		
Substance	1	WOLLASTON TE (CA/SIOSI) TITANIUM DIOXIDE		13463-67-7	0 0.340000000 0		0.001394		
Substance	, _	DINC FERRITE BROWN SPINEL		68187-51-0	0.200000000	_	0.00087	ļ	_
		SILOXANES AND SILICONES DI-							
		SILICONES, DI- ME, VINYL GROUP- TERMINATED			17.06000000				
Substance	1	TERMINATED POLYDIMETH YLSILOXANE, SILANOL		68083-19-2	00		0.069946		
Substance	,	TERMINATED		70131-67-8	0.430000000		0.001763		
		AS16; 8p Wire Seal; Standar4							
Sub Item Material	2	AS16; Rp Wine Seal; Standard Clameter VMD SILICONE RUBBER - ISO 1629 TERM VMD CERIUM				1	2.051		
	L	RUBBER - ISO 1629 TERM			63.80000000				
Substance	1			1629-VMO	0.400000000		1.308538		
Substance	1	METHYL- OMEGA- METHYL- OMEGA- METHOXYPOL YOMETHYLSI		12014-56-1	0		0.008204	·	-
		OMEGA- METHOXYPOL							
Substance	3	LOXANE SILOXANES		63148-62-9	0.200000000		0.004102		
		AND SHICKNES DI-							
		ME, ME VINYL, VINYL GROUP-			27.00000000				
Substance Substance	1	TERMINATED SLICON DIOXIDE		7631-86-9	00 1.600000000 0		0.55377		
f-b-t		METHYLPHEN YLPOLYSILOX ANE			1.800000000		0.036018		
Substance	1	NEPHELINE SYENITE CHROMIUM		37244-96-5	4.500000000 0		0.092295		
Substance	3	OHROMIUM (III) OXIDE AS 16. RP		1108-38-9	0.700000000		0.014357		
Sub Item		(III) OXIDE AS 16, BP PLUG COVER Polyester					4.1		
Material	2	PRT-GF15 CARBON BLACK			0.500000000		4.1	i	
Substance Substance	1	RIBROUS GLASS		65997-17-3	0 15.00000000 00		0.0205		
		1,4- SENZENEDICA RECKYLIC							
		ACID, DIMETHYL							
Substance		ESTER, 1,4- BUTANEDIOL POLYMER		30965-26-5	41.50000000 00		1.7015		
		CONTAINS NO							
Substance	1	REPORTABLE TESOB1-2 SURSTANCES		TE5081-2- 0217	1.500000000 0		0.0615		
		BUTYLENE GLYCOL- TEREPHTHALI C ACID							
Substance Sub-Herr		C ACID POLYMER AS 16, CPA Polyester		26062-94-2	41.50000000 00		1.7015		
Sub Item	1	Polyester Compound PBT-GF15				1	0.73		
nosterial		CONTAINS NO					0.72		
Substance	,	REPORTABLE TESOB1-2 SUBSTANCE		TESOB1-2- 0217	1.000000000		0.0073		
		BUTYLENE GLYCOL-							
Substance	,	CONTAINS NO REPORTABLE TESOBE-2 SUBSTANCES BUTYLENE GLYCOL- TEREPHTHALI CACID POLYMER		26062-94-2	42.00000000		0.3066		
		1,4- BENZENEDICA RBOXYLIC							
		ACID, DIMETHYL							
Substance	,	ESTER, 1,4- BUTANEDIOL POLYMER		30965-26-5	42.00000000 00		0.3066		
Substance		FIBROUS GLASS AS 16, BP		65997-17-3	15.00000000 00		0.1095		<u> </u>
Sub Item		PLUG HSG Polyester Compound PST-GF15				1	12.012		
Sub Item Material	2	CARRON			0.500000000	1	12.032		
Substance	1	BLACK FIBROUS		1333-86-4 65997-17-3	0 15.00000000 00		1,8048		
		GLASS  1,4- BENITEREDICA RBOXYLIC ACID, DIMETHYL ESTER, 1,4- BUTANEDIOL POLYMER  CONTAINS NO							
		ACID, DIMETHYL							
Substance	3	ESTER, 1,4- BUTANEDIOL POLYMEP		30965-24-5	41.50000000 00		4.99328		
Substance	,	REPORTABLE TESOB1-2		TE5081-2- 0217	1.500000000		0.18048		
		BUTYLENE GLYCOL- TEREPHTHALI C ACID POLYMER							
Substance	1	C ACID POLYMER		26062-94-2	41.50000000 00		4.99328		
Sub liters	L	PLUG TPA, KEY 1, RED		L	L		4.63	L	L
Sub Item		Polyester Compound				1	4.61		
notatorial		CONTAINS NO					4.51		
Substance	,	REPORTABLE TESOB1-2		TE5081-2- 0217	1.000000000		0.0463	l.	
-santates		CONTAINS NO REPORTABLE TESOB1-2 SUBSTANCES BUTYLENE GLYCOL- TEREPHTHALI C ACID					- complete		
Substance	1_	TEREPHTHALI C ACID POLYMER		26062-94-2	42.00000000	L	1.9446		L
		POLYMER  1,4- BENIZIMEDICA REDIXYLIC ACID, CHMETHYL ESTER, 1,4- BUTANEDIOL POLYMER REROUS GLASS							
		ACID, DIMETRYL							
Substance	1	ESTER, 1,4- BUTANEDIOL POLYMER		30965-26-5	42.00000000 00		1.9446		
Substance	,	FIGROUS GLASS		65997-17-3	00 15.00000000 00		0.6945		