

Form Type	Distribute	Version		2 <i>Ref</i>	IPC 1752A	Sectionals	Material Info	Subsectionals	D
				Supplie	r Information				
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE	Reponse		Contact					
Unique ID	Connectivity	Date	2022-12-30	Email	productcompliance@te.com				
Contact									
Phone									
Number	+001-800-522-6752								
				Lega	l Statement				
Supplier									
Acceptance	true								

Legal Statement
Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have

Company ackn independently	owledges that s verified such ir	nformation. How	ve relied on inf vever, in situati	formation provided on swhere Supp	ded by others in o	completing the	is form, and that rified information	Supplier may no provided by ot	ot have hers, Supplier
comprehensive	e as the certifica	ation in this para	graph. If the C	ompany and the	Supplier enter i	nto a written	art(s), and those of agreement with r	espect to the id	lentified part(s)
		•				•	art of that agreen mation the Suppl		
	T			Pro	oduct				
Manufacture r Item Number	2328702-6 �6PIN	Amount	0.035	Version	-	Identity			
Manufacture r Item Name	0.5MMP FPC CONNECTOR, BACK FLIP LOCK	Weight UOM	g	Mfr Site		Authority			
Date	2022-12-30	UOM	Each	Product I		Authority			
Sub-					Substance				
item/Materia I/Substance	Level	Name ◆6PIN 0.5MMP FPC CONNECTOR, BACK FLIP	Substance Category	Substance CAS	Concentratio n	Quantity	Mass per Unit	иом	Exemption
Sub Item	1	LOCK CONTACT- NICKEL				1	0.035	g	
Material	2	PLATING					0.00001	g	
Substance	3	CONTAINS NO REPORTABLE TE5081-2 SUBSTANCES		TE5081-2- 0320	0.0100000000		1E-9	g	
Substance	3	NICKEL		7440-02-0	99.990000000 0		0.000009999	g	
Material	2	FITTING-TIN PLATING					0.00001	g	
		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-					
Substance	3	SUBSTANCES		0320	0.0100000000 99.990000000		1E-9	g	
Substance	3	TIN PHOSPHOR		7440-31-5	0		0.000009999	g	
Material Substance	3	BRONZE TIN		7440-31-5	9.0000000000		0.01158 0.0010422	g	-
Substance	3	COPPER		7440-50-8	90.700000000		0.01050306	g	
Substance	3	PHOSPHORUS		7723-14-0	0.3000000000		0.00003474	g	
Material	2	ACTUATOR- PA9T					0.005	g	
Substance	3	FIBROUS GLASS		65997-17-3	45.000000000 0		0.00225	g	
		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-	10.000000000				
Substance	3	SUBSTANCES		0320	0		0.0005	g	
Substance	3	BENZENEDICA RBOXYLIC ACID, POLYMER WITH 2- METHYL-1,8- OCTANEDIAM INE AND 1,9- NONANEDIA MINE (9CI)		169284-22-4	45.000000000 0		0.00225	σ ₀	
Material	2	STAINLESS STEEL		10020 1 22 1			0.00388	g	
Substance	3	CHROMIUM		7440-47-3	18.00000000 0		0.0006984	g	
Substance Substance	3	NICKEL CARBON		7440-02-0 7440-44-0	8.000000000 0.0600000000		0.0003104 0.000002328	g g	
Substance Substance	3	MANGANESE SULFUR		7439-96-5 7704-34-9	1.200000000 0.0300000000		0.00004656 0.000001164	g g	
Substance	3	IRON		7439-89-6	72.270000000 0		0.002804076	g	
Substance	3	SILICON		7440-21-3	0.4000000000		0.00001552	g	
Substance	3	PHOSPHORUS FITTING- NICKEL		7723-14-0	0.0400000000		0.00001552	g	
Material	2	PLATING			99.990000000		0.00001	g	
Substance	3	NICKEL		7440-02-0	0		0.000009999	g	
C. b.		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-	0.040555		45.0		
Substance	3	CONTACT-		0320	0.0100000000		1E-9	g	
Material	2	GOLD PLATING CONTAINS NO					0.00001	g	
		REPORTABLE TE5081-2		TE5081-2-					
Substance	3	SUBSTANCES		0320	0.0100000000 99.990000000		1E-9	g	
Substance	3	GOLD		7440-57-5	0		0.000009999	g	
Material	2	HOUSING-LCP FIBROUS			33.000000000		0.0145	g	-
Substance	3	1,4- BENZENEDICA RBOXYLIC ACID, POLYMER WITH [1,1'- BIPHENYL]- 4,4'-DIOL, 4- HYDROXYBEN ZOIC ACID, 6- HYDROXY-2- NAPHTHALEN ECARBOXYLIC ACID AND N- (4-		65997-17-3	0		0.004785	g	
Substance	3	HYDROXYPHE NYL)ACETAMI DE (9CI)		147310-94-9	67.000000000 0		0.009715	g	