

Form Type	Distribute	Version		2 Ref	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	2020-10-21	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 acknindependently	owledges that S verified such in	Supplier may have formation. How	ve relied on inf vever, in situati	ormation provid	rely on this cert led by others in lier has not inde	completing this pendently verif	form, and that siled information	Supplier may no provided by otl	t have ners, Supplier
comprehensive the terms and	e as the certifica conditions of th	ation in this para at agreement, i	ngraph. If the Concluding any w	ompany and the arranty rights ar	g their contribute Supplier enter ind/or remedies p	nto a written ag provided as par	greement with r t of that agreem	espect to the ide	entified part(s) sole and
exclusive sour	ce of the Supplie	er's liability and	the Company's		sues that arise re	egarding inform	ation the Suppli	er provides in th	nis form.
Manufacture r Item									
Number	2309409-1 DDR4	Amount	4.254	Version	-	Identity			
Manufacture r Item Name	SODIMM 260P 5.2H STD	Weight UOM	g	Mfr Site		Authority			
Date	2020-10-21	иом	Each	Product	Disclosure				
Sub-					Substance				
item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Concentratio n	Quantity	Mass per Unit	иом	Exemption
Sub Item		DDR4 SODIMM 260P 5.2H STD					4.254		
Material	2	INSULATOR- LCP(R845)				1	2.6600000000 01	g	
		1,3- BENZENEDICA							
		RBOXYLIC ACID,							
		POLYMER WITH 1,4-							
		BENZENEDICA RBOXYLIC							
		ACID, (1,1'- BIPHENYL)-							
		4,4'-DIOL AND 4-							
Substance	3	HYDROXYBEN ZOIC ACID		60088-52-0	55.000000000 0		1.4630000000 0055	g	
Substance	3	CARBON BLACK		1333-86-4	1.0000000000		0.0266000000 0001	g	
Substance	3	FIBROUS GLASS		65997-17-3	19.00000000 0		0.5054000000 0019	g	
		TALC (MG3H2(SIO3)			25.000000000		0.6650000000		
Substance	3	4) CONTACT-		14807-96-6	0		0025	g	
Material	2	NICKEL PLATING					0.0533	g	
Substance	3	NICKEL		7440-02-0	100.00000000 00		0.0533	g	
Material	2	PEG-NICKEL PLATING					0.0189999999 99	g	
Substance	3	NICKEL		7440-02-0	100.0000000 00		0.0189999999 99	g	
Material	2	PEG- STAINLESS STEEL (SUS 301)					0.2649999999	g	
Substance	3	NICKEL		7440-02-0	6.9900000000		0.0185234999 998602	g	
Substance	3	MANGANESE		7439-96-5	1.6200000000		0.0042929999	g	
Substance	3	SULFUR		7704-34-9	0.0300000000		0.0000794999	g	
Substance	3	PHOSPHORUS		7723-14-0	0.2900000000		0.0007684999 999942	g	
Substance	3	SILICON		7440-21-3	0.4500000000		0.0011924999 99991	g	
Substance	3	NITROGEN		7727-37-9	0.5500000000		0.0014574999 99989	g	
Substance	3	CHROMIUM		7440-47-3	17.290000000 0		0.0458184999 996542	g	
Substance	3	CARBON		7440-44-0	0.9000000000		0.0023849999 99982	g	
Substance	3	IRON		7439-89-6	71.880000000 0		0.1904819999 985624	g	
Material	2	PEG-GOLD PLATING					0.0080000000 01	g	
Substance	3	COBALT		7440-48-4	0.3000000000		0.0000240000 00003	g	
Substance	3	GOLD		7440-57-5	99.700000000 0		0.0079760000 00997	g	
		CONTACT- GOLD							
Material	2	PLATING			99.700000000		0.0085	g	
Substance Substance	3	GOLD		7440-57-5 7440-48-4	0.3000000000		0.0084745 0.0000255	g g	
		STAINLESS							
Material	2	STEEL (SUS 301)			74.0000		0.2359999999 98	g	
Substance	3	IRON		7439-89-6	71.880000000 0		0.1696367999 985624	g	
Substance	3	PHOSPHORUS		7723-14-0	0.2900000000		0.0006843999 999942	g	
Substance	3	NICKEL		7440-02-0	6.9900000000		0.0164963999 998602	g	
Substance	3	SILICON		7440-21-3	0.4500000000		0.0010619999 99991	g	
Substance	3	MANGANESE		7439-96-5	1.6200000000		0.0038231999 999676	g	
Substance	3	NITROGEN		7727-37-9	0.5500000000		0.0012979999 99989	g	
Substance	3	CHROMIUM		7440-47-3	17.290000000 0		0.0408043999 996542	g	
Substance	3	CARBON		7440-44-0	0.9000000000		0.0021239999 99982 0.0000707999	g	
Substance	3	SULFUR CONTACT-		7704-34-9	0.0300000000		999994	g	
		PHOSPHOR BRONZE					1.0041999999		
Material	2	(C5210)			02 10000000		98	g	
Substance	3	COPPER		7440-50-8	92.180000000		0.9256715599 981564 0.0010041999	g	
Substance	3	PHOSPHORUS		7723-14-0	0.1000000000		0.0010041999 99998 0.0020083999	g	
Substance	3	NICKEL		7440-02-0	0.2000000000		0.0020083999 99996 0.0002008399	g	
Substance	3	LEAD		7439-92-1	0.0200000000		999996 0.0050209999	g	
Substance	3	IRON		7439-89-6	0.5000000000		9999 0.0702939999	g	
Substance	3	TIN		7440-31-5	7.0000000000		9986	g	