

Category   CAS   Concentration	Form Type	Distribute	Version	2.0	Ref		IPC 1752A	Sectionals		Material Info	Subsectionals		D, A
Document ID   Document ID   Document ID   Product   Pr	<b>.</b>				Su	pplier Inf	formation						
Transfer	Company Name	TE Connecti		D	C	Contact N			enica	Contact Title	Mgr. Global Product Con		Compliance
Regular   True   True   Regular   True   Regular   True		TE Connectivity Response Da		Date 2016-12-	·07 <b>C</b>	Contact E	t Email jrpenica@te.com		e.com				
Supplier   Tue   Cocceptance   Tue   Cocceptance   Tue   Cocceptance	Contact Phone	Number	717-592-326	66									
Authority   September   Sept					L	Legal Sta	tement						
The information provided in this document is based upon reasonable inquiry of our suppliers. This information is subject to change. This information does not reverse term number.  ### APPLIANCE OF THE PROVIDED STATES OF THE PROVI		true											
Manufacturer   Manu	_egal Statemen	t											
Manufacturer   Manu													
Memory   M		•				Prod	uct						
Leten Mame   HDR, 72PIN, 254,THRA, 100   UM   Each   Product(s) meets EU ROHS requirement without any exemptions		2271088-2	Amount	5180.0	5180.0 <b>V</b>		Version -			Identity			
Product(s) meets EU RoHS requirement without any exemptions		HDR, 72PIN	,	<b>n</b> mg	N	Mfr Site				Authority			
ChinaReNs-  Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Informat Product Product Substance Category Substance Category Substance Category Substance Category Substance Category Substance Substan	Date		UOM	Each									
Product   Product   Product   Product   Product   Product   Above the Limits per the Definition within REACH	EURoHS-0508	Product(s) m	neets EU RoHS red	uirement witho	ut any exer	mptions							
Product Disclosure			s eligible for markin	g with the e coo	le under Cl	hina's Me	easures for A	dminist	ration of	the control of pol	lution by Elect	ronic Int	ormation
Name	EUREACH-1215	REACH Car	ndidate Substances	of Very High C	oncern AR	RE NOT C	Contained in	the Pro	duct Abo	ve the Limits per	the Definition	within R	EACH
Category   CAS   Concentration   Category   CAS   Category   Cate					Pr	oduct Di	sclosure						
Substance   2   Zinc   Supplier   7440-66-6   34.24   1.0   1394.9376   mg   Substance   2   Copper   Supplier   7440-50-8   65.75   1.0   2678.655   mg   Substance   2   Contains No Reportable TE5081-2 Substance   2   Carbon black   Supplier   1212   1.0	tem/Material/	Level	Name						antity	Mass per U	nit UOM		Exemption
Substance   2   Copper   Supplier   7440-50-8   65.75   1.0   2678.655   mg	Material	1	CONTACT					1.0		4074.0	mg		
Substance   2   Contains No Reportable   TE5081-2   1.0   1.0   0.4074   mg	Substance	2	Zinc	Supplier	7440-66	6-6	34.24			1394.9376	mg		
Reportable TE5081-2 Substances   1212	Substance	2	Copper	Supplier	7440-50	)-8	65.75			2678.655	mg		
Substance   2   Carbon black   Supplier   1333-86-4   1.0   1.0   10.53   mg	Substance	2	Reportable TE5081-2	Supplier		-2-	0.01			0.4074	mg		
Substance   2   Benzene, ethenyl-, homopolymer, brominated   2   Glass, oxide, chemicals   Supplier   65997-17-3   33.0   1.0   347.49   mg   mg   Substance   2   1,4-	Material	1	HOUSING							1053.0	mg		
ethenyl-, homopolymer, homopo	Substance	2	Carbon black	Supplier	1333-86	5-4 1	1.0			10.53	mg		
Chemicals   Chem	Substance	2	ethenyl-, homopolymer,	Supplier	88497-5	66-7	21.0			221.13	mg		
Benzenedicarb oxylic acid, polymer with 2-methyl-1,8-octanediamine and 1,9-nonanediamine and 1,9-nonanediamine   1.0   15.0   mg	Substance	2		Supplier	65997-1	7-3	33.0			347.49	mg		
Substance   2   Contains No Reportable   TE5081-2   Substances   Substance   2   Gold   Supplier   TE5081-2   Substances   Substances   Substances   Substances   Substances   Substances   Substances   Substances   Substance   2   Contains No Reportable   TE5081-2   Substances   Substance   2   Contains No Reportable   TE5081-2   Substances   Substances   Substances   Substances   Substances   Substances   Supplier   TE5081-2   Substances   S	Substance	2	Benzenedicarb oxylic acid, polymer with 2- methyl-1,8- octanediamine and 1,9-	Supplier	169284-	-22-4 4	45.0			473.85	mg		
Substance         2         Contains No Reportable TE5081-2 Substances         Supplier         TE5081-2 1212         0.01         1.0         0.0015         mg           Substance         2         Gold         Supplier         7440-57-5         99.99         1.0         14.9985         mg           Material         1         CONTACT-Nickel Plating         1.0         38.0         mg           Substance         2         Contains No Reportable TE5081-2-1212         TE5081-2-1212         0.01         1.0         0.0038         mg	Material	1						1.0		15.0	mg		
Material   1	Substance	2	Reportable TE5081-2	Supplier		-2-	0.01	1.0		0.0015	mg		
Nickel Plating  Substance 2 Contains No Reportable TE5081-2 Substances Substances Substance Subs	Substance	2	Gold	Supplier	7440-57	'-5	99.99	1.0		14.9985	mg		
Reportable TE5081-2 Substances 1212	Material	1						1.0	1.0 38.		mg		
	Substance	2	Contains No Reportable TE5081-2	Supplier		-2- (	0.01			0.0038	mg		
	Substance	2	Nickel	Nickel	7440-02	2-0	99.99	1.0		37.9962	mg		