

Form Type	Distribute	Version	2.0	Ref		IPC 1752A		Sectional	s	Material Info		Subsectionals D, A		
71	,		S	Supplier Informati						,				
Company Nam	e TE Connectiv	Request Document I	D		Contact Name		John R Penica		Contact Title		Sr Mgr Environmental Engineering			
Company Unique ID	TE Connectiv	Response I	Date 2017-05	2017-05-04		Contact Email		penica@te.com						
Contact Phone	Number	+1-717-592-	3266											
					Legal S	tatement								
Supplier Acceptance	true													
Legal Statemer														
The information way modify exis	provided in this ting purchase sp	document is base pecifications or exi	d upon reason sting contractu	able inqui	r agreem	ents term	This inf s betwe	formation is en TE Con	subjec	t to change. y (or its affili	. This info ated com	rmation doe panies) and	s not in any its customers.	
Manufacturer	1622488-1	Amount	0.20548	,	Version	duct			Idonti	14.7				
Item number									Identity					
Manufacturer Item Name	LR1 1% 47K	Weight Uor			Mfr Site				Authority					
Date		UOM	Each											
EURoHS-0508 ChinaRoHS- 0508		Product(s) meets EU RoHS requirement without any exemptions Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information												
EUREACH-061		didate Substances	of Verv High	Concern 4	RE NOT	Containe	d in the	Product Ah	ove th	e Limits ner	the Defini	ition within F	REACH	
Complex Articl Description		didate Substances	, ,										CEROIT	
					Product I	Disclosur	е							
Sub- Item/Material/ Substance	Level	Name	Substance Category	Subst CAS	ance	Substar Concen		Quantity		Mass per U	nit UON	1	Exemption	
Material	1	Resistor film						1.0		5.9E-4	g			
Substance	2	Nickel	Nickel	7440-0	7440-02-0			1.0		1.8007E-4	g			
Substance	2	Aluminum	Supplier	oplier 7429-9		11.03		1.0		6.5077E-5	g			
Substance	2	Chromium	Supplier	ier 7440-47		58.45	1.0			3.4485E-4	g			
Material	1	Insulation Coating							0.061494		g			
Substance	2	Oxirane, 2,2- [(1- methylethylide ne)bis(4,1- phenyleneoxy methylene)]bis- , homopolymer	Supplier 250		-99-8	82.0	1.0			0.05042508	g			
Substance	2	Carbonic acid calcium salt (1:1)	Supplier 471		1-1	3.0		1.0		0.00184482	g			
Substance	2	Titanium oxide (TiO2)	Supplier	13463	-67-7	15.0		1.0		0.0092241	g			
Material	1	Ceramic Core						1.0		0.036006				
Substance	2	Aluminum oxide (Al2O3)	Supplier	1344-2	28-1	72.55		1.0		0.02612235				
Substance	2	Quartz (SiO2)	Supplier	Supplier 14808		21.57		1.0		0.00776649	g			
Substance	2	Barium oxide (BaO)	Supplier	1304-2		5.88		1.0		0.00211715	g			
Material	1	End Cap						1.0		0.01459	g			
Substance	2	Tin	Supplier			9.67		1.0		0.00141085	g			
Substance	2	Iron	Supplier			78.37		1.0		0.01143418				
Substance	2	Copper	Supplier	plier 7440-5		11.96		1.0		0.00174496				
Material	1	Color code				746		1.0		0.0010	g			
Substance	2	Oxirane, 2,2- [(1- methylethylide ne)bis(4,1- phenyleneoxy methylene)]bis- , homopolymer	Supplier	upplier 25085		74.9		1.0	7.49E-4		g			
Substance	2	Titanium oxide (TiO2)	Supplier	pplier 13463-		25.1		1.0		2.51E-4				
Material	1	Lead wire						1.0		0.0918	g			
Substance	2	Copper	Supplier	7440-	50-8	100.0		1.0		0.0918	g			