

Form Type	Distribute	Version	2.0		Ref		IPC 175	2A	Sectional	s	Material Info	Subsection	nals D. A
. Jim Type	ביטנווטענכ	.0.0011	12.0			upplier I	nformation		Jeenonal	<u>.</u>	material IIIIU	Journachilli	, A
Company Name	TE Connectivit	Request Document I			Contac				R. Penica	nica Contact Title		/lgr. Global Pro	oduct Compliance
Company Unique ID	TE Connectivit	Connectivity Response D		ate 2015-01-29		Contact Email		jrpenica@te.com		·			
Contact Phone	Number	717-592-326	66										
	_					Legal S	tatement						
Supplier Acceptance	true												
Legal Statemen	t												
The information p	provided in this d	locument is base ecifications or exi	d upon sting co	reasonab ontractual	le inqui	ry of our agreem	suppliers. ents term	This inf betwe	ormation is en TE Con	subjed nectivit	ct to change. T y (or its affiliat	his informatior ed companies)	does not in any and its customers
						Pro	duct					, ,	
Manufacturer Item number	282841-3	Amount	4	4417.89		Version	l	-		Identity			
Manufacturer Item Name	TERMI-BLOK PCB MOUNT 3P. 5	Weight Uon	n n	mg		Mfr Site				Authority			
Date			Each										
EURoHS-0508	Product(s) me	ets EU RoHS red	quireme	nts by ap	olication	of the se	elected ex	emption	n(s)				
ChinaRoHS-		IOT eligible for m	narking	with the e	code u	nder Chi	na's Meas	ures for	Administra	ation of	the control of	pollution by Ele	ectronic Information
0508 EUREACH-1213	Products PEACH Candi	date Substances	of \/o=	, High Ca	ncorn ^	DE NOT	Contains	d in the	Droduct AL	201/0 +1-	o Limite per th	o Dofinition :::it	hin DEACH
LUNEAUH-1213	INTACH CAUG	uale Substances	or very	y i iigii C0			Containe Disclosur		i Toduct At	ove in	e Emilio per th	e Dellillinoti MII	IIII NLAUT
Sub- Item/Material/ Substance	Level	Name	Substance Category		Substance CAS		Substance Concentration		Quantity		Mass per Uni	UOM	Exemption
	1	Terminals-4							1.0		668.24	mg	
Substance	2	Nickel	Nickel		7440-0	2-0	0.3		1.0		2.00472	mg	
Substance	2	Zinc	Supplier		7440-66-6		29.51		1.0		197.19762	mg	
Substance	2	Tin	Supplier		7440-31-5		0.1		1.0		0.66824	mg	
Substance	2	Copper	Supplier		7440-50-8		70.04		1.0		468.0353	mg	
Substance	2	Contains No Reportable TE5081-2 Substances	Supplier		TE5081-2- 0506		0.05		1.0		0.33412	mg	
Material	1	Screws plating-							1.0		6.02	mg	
Substance	2	Nickel	Nickel		7440-02-0		100.0		1.0		6.02	mg	
Material	1	Terminals plating-5							1.0		21.17	mg	
Substance	2	Nickel	Nickel		7440-02-0		30.9		1.0		6.54153	mg	
	2	Tin	Supplier		7440-31-5		69.1		1.0		14.62847	mg	
Material	1	Plastic housing-1							1.0		978.8	mg	
Substance	2	Poly[imino(1,6-dioxo-1,6-hexanediyl)imi no-1,6-hexanediyl]	Supplier		32131-17-2		92.39		1.0 904.3		904.31332	mg	
Substance	2	Antimony oxide (Sb2O3)	Supplier		1309-64-4		7.61		1.0		74.48668	mg	
	1	Screws-6									943.48	mg	
Substance	2	Lead	Lead/Lead Compounds		7439-92-1		1.0		1.0		9.4348	mg	6(c) Lead as an alloying element in copper containing up to 4% lead by weight
Substance	2	Tin	Supplier		7440-31-5		1.0		1.0		9.4348	mg	
Substance	2	Iron	Supplier		7439-8	7439-89-6		2.3			21.70004	mg	
	2	Aluminum	Supplier		7429-9		0.1		1.0		0.94348	mg	
	2	Copper	Supplier		7440-5		64.04		1.0		604.20459	mg	
	2	Zinc	Supplier		7440-6		31.46		1.0		296.81881	mg	
	1	Nickel Rising clamps-	Nickel		7440-0	12-0	0.1				0.94348 1788.77	mg mg	
Substance	2	Conner	Cum-l'		7440 5	·n 0	50.00		1.0		10EE 7222E	l mc	
Substance	2	Copper	Suppli	er er	7440-5 7440-6	U-0	59.02 38.98		1.0		1055.73205 697.26255	mg	

Substance	2	Lead	Lead/Lead Compounds	7439-92-1	2.0	1.0	35.7754		6(c) Lead as an alloying element in copper containing up to 4% lead by weight
Material	1	Rising clamps plating-3				1.0	11.41	mg	
Substance	2	Nickel	Nickel	7440-02-0	100.0	1.0	11.41	mg	