

Form Type	Distribute	Version	2.0		Ref		IPC 175	2A	Sectionals	S	Manufacturii Info/ Materia Info		Subsectionals	D, A
<u>'</u>					s	upplier li	nformatio	on			-			
Company Name	TE Connectivi	ty Request Document I	D			Contact	Name	Penica	ı, John R	Conf	tact Title	Sr I	Mgr Environment Central Eng	al Engineering
Company Unique ID	TE Connectivi	ty Response I	Response Date		2015-11-06		Contact Email		penica@te.com				<u> </u>	
Contact Phone I	Number	+1-717-592-	3266											
Supplier	true					Legal St	atement							
Acceptance														
Legal Statement The information p		la au mant ia haaa	م در ام	- recessed	الماما ما	m. of a.u. o		This ist	iormotion io	o ubio	at to above	Thi	a information doe	o not in only
way modify existi														
	004000 0			1000.1			duct	1				1		
Manufacturer Item number	281839-6	Amount		1268.1		Version		-		Iden	tity			
Manufacturer Item Name	HOUSING HE HE14 COSI 2		eight Uom		mg		Mfr Site		Authority					
Date		UOM		Each										
EURoHS-0508		ets EU RoHS red			, , ,		loocur- :	for A -l-	iniotroti	£ 4h -	oontrol of = : "	l4: -	o by Electronic !	formation
ChinaRoHS- 0508	Products '	eligible for markin									•			
EUREACH-1214	REACH Cand	idate Substances	of Ve	ry High Co					Product Ab	ove th	ne Limits per	the [	Definition within F	REACH
J-STD-020 MSL		Max Total a			Man	ufacturin Ramp R	•	ation		Wav	е			
Rating		Wave Time		0.0						Addi	itional Info			
Classification Temp		Max Wave Solder Time	•	0.0		Ramp D Rate				Refle	Rating ow			
Max Time Within 5		Psl Rating Wave				Package Designa				Size		0.0		
Time Above 217		Reflow Additional I	nfo			Preheat Max Temp			Alloy		ninal Base /			
Preheat Duration		bulk Solder Termination		NAC		Nbr or Reflow Cycles			Terminal Plating			NAC		
Preheat Min Temp		Nbr of Instances		0		Compor Temp S				Shap	ре	NA	С	
						Product E		e						
Sub- Item/Material/ Substance	Level	Name	Subs Cate	stance gory	Substa CAS	ance	Substar Concen		Quantity		Mass per U	nit	UOM	Exemption
Sub-Item	1	Polyester Compound							1.0		1268.1		mg	
Material	2	PBT GF20 FR17							1.0		1268.1		mg	
Substance	3	Carbonic dichloride, polymer with 4,4-(1-methylethylide ne)bis[2,6-dibromophenol] and phenol	Flam Retai (othe PBBs	rdants r than s or	94334	-64-2	10.5		1.0		133.1505		mg	
Substance	3	Talc (Mg3H2(SiO3) 4)	Supp	PBDEs)		-96-6	0.2		1.0		2.5362		mg	
Substance	3	Antimony oxide (Sb2O3)	Supp	lier	1309-6	64-4	3.6		1.0		45.6516		mg	
Substance	3	Copper, [29H,31H-phthalocyanina to(2-)- kappa.N29,.ka ppa.N30,.kapp a.N31,.kappa. N32]-, (SP-4- 1)-	Supplier 14		147-14	1-8	0.02		1.0		0.25362		mg	
Substance	3	1,4- Benzenedicarb oxylic acid, polymer with 1,4-butanediol	Supp	lier	26062	-94-2	63.14		1.0		800.67834		mg	
Substance	3	C.I. Pigment	Supp	lier	1328-5	53-6	0.04		1.0		0.50724		mg	

Substance	3	Ethene, 1,1,2,2- tetrafluoro-, homopolymer	Supplier	9002-84-0	0.3	1.0	3.8043	mg	
Substance	3	Glass, oxide, chemicals	Supplier	65997-17-3	20.0	1.0	253.62	mg	
Substance	3	Zinc sulfide (ZnS)	Supplier	1314-98-3	0.5	1.0	6.3405	mg	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier	TE5081-2- 1212	1.7	1.0	21.5577	mg	