	© Cop	terial Compo pyright 2005. IPC, Bannoc ternational and Pan-Americ	kburn, Illinois	. All rights reserv	tion with lower	level	parts, the	declaratio	n encom		er level mate	erials for	which th	e item is an assembly ie manufacturer has leclaration.
1752-2 1.1	-1752 Standa	2 Standard			-	Declaration Class * Class 6 - RoHS Yes/No, Homogeneous Materials and Mfg Info								
Supplier Information														
Company Name * Littelfuse Inc.	Company Unique ID					Response Date * 2023-03-21			Response Document ID					
Contact Name * Lya Latoza		Title - Contact Environmental Data	Analyst				Email - Contact * Envrequests@littelfuse.			Duplicate Contact -> Authorized Representative				
Authorized Representativ Jennilyn D. Santos		Title - Representative Global PEC Sr. Supe		Phone - Rep +6343 43001	resentative * 00		l - Repres equests@			Supplier Comm	nents or URL	for Add	ditional Ir	formation
Requester Item Number	· [I	Mfr Item Number	n Number)	Effecti	ve Date	Version	Manufac	turing Site	Weight *	UC	M	Unit Type
	:	38211250000		FUSE 250V I				Philippir	nes	0.5626	g		Each	
Alternate Recommendation								Alternate Item Co		mments				
Manufacturing Proces	s Inf	ormation												
Terminal Plating / Grid Array	Vateria	al	Terminal Ba	ase Alloy	J-STD-020 MSL Ra	ating	Peak Proc	ess Body	Tempera	ture Max Time	at Peak Tem	perature	Number	of Reflow Cycles
Matte Tin (Sn) CU Allo Comments			CU Alloy				260			C 3 seconds Not Applic			olicable	
Compliant to RoHS Direct	ctive ((EU) 2015-863.												

Save the fields in this form to a file	Export Data	Import fields from a file into this form	Import Data	Clear all of the fields on this form	Reset Form	Lock the fields on this form to prevent chan	Look Cumption Fields
RoHS Material	Composition Declara	tion				Declaration Type	* Detailed
		limit of 0.1% by mass (100 thers (PBDE) and quantity	, .				ominated Biphenyls (PBB),
chromium, polybrominate excess of an applicable of gathered the information Company will rely on this completing this form, and certifications regarding the conditions of that agreen	ed biphenyls and/or polybrominated quantity limit, please indicate below it provides in this form using approp certification in determining the com I that Supplier may not have independent rein contributions to the part, and the nent, including any warranty rights a	which, if any, RoHS exemption you b priate methods to ensure its accuracy apliance of its products with European andently verified such information. Ho pose certifications are at least as comp	icted substance") in excess believe may apply. If the p y and that such information n Union member state laws bowever, in situations where prehensive as the certification that agreement, will be the s	of the applicable quantity limit bart is an assembly with lower I is true and correct to the best of that implement the RoHS Dire Supplier has not independentl on in this paragraph. If the Co ole and exclusive source of the	identified above. If a homogene- evel components, the declaration of its knowledge and belief, as of ctive. Company acknowledges to y verified information provided by mpany and the Supplier enter into a Supplier's liability and the Comp	eous material within the part cont n shall encompass all such comp f the date that Supplier complete that Supplier may have relied on y others, Supplier agrees that, at to a written agreement with response upany's remedies for issues that a	tains a RoHS restricted substance in ponents. Supplier certifies that it s this form. Supplier acknowledges that
RoHS Declaration	n * 1 - Item(s) does not contain	RoHS restricted substances per th	he definition above			Supplier Acceptance *	Accepted
	declared item does not cont Il applicable exemptions.	ain RoHS restricted substanc	es per the definition a	bove except for defined	RoHS exemptions, then s	select the corresponding re	esponse in the RoHS Declaration
Declaration Si	gnature						
		C 1 1 11 C (1 1)			· • • • • •	T 1: 10 11 1 4	D' i ll i

Instructions: Complete all of the required fields on all pages of this form. Select the "Accepted" on the Supplier Acceptance drop-down. This will display the signature area. Digitally sign the declaration (if required by the Requester) and click on Submit Form to have the form returned to the Requester.

Supplier Digital Signature

Homogeneous Material Composition Declaration for Electronic Products

Subltem Instructions: The presence of any JIG Level A or B substances must be declared. [1] indicate the subpart in which the substance is located, [2] provide a description of the homogeneous material [3], enter the weight of the homogeneous material.

Substance Instructions: [A] select the Level (JIG A, JIG B, Requester or Supplier) [B] select the substance category (JIG or Requester) or enter a value (Supplier). [C] select the substance (JIG) or enter the substance and CAS (Other). [D] select a RoHS exemption, if applicable [E] enter the weight of the substance or the PPM concentration [F] Optionally enter the positive (+) and negative (-) tolerance in percent (Note: percent tolerance values are expected to cover a 3 sigma range of distribution unless otherwise noted).

Line Functions: +I Inserts a New Item /SubItem +M Inserts a new Material +C Inserts a new Substance Category +S Inserts a new Substance - Deletes the element line

Item/SubItem Name				Homogeneous		Unit of			Level	Substance Category			Substance	CAS	Exempt	Weight	Unit of	Tolerance		PPM	
		Name			Material	weight	Measure			Level	Substance Category			Substance	0,0	Exempt	weight	Measure	-	+	
+I	-1 F	USE 250V IEC TL	+M	-M	Сар	0.195798	lg	+C	-C :	Supplier	Polyamide	+S	-S	Polyamide	25038-54-4		0.117478	g			
								+C	-C :	Supplier	Phosphorus	+S	-S	Phosphorus	7723-14-0		0.029369	g			
								+C	-C :	Supplier	Glass Fibre	+S	-S	Glass Fibre	65997-17-3		0.048949	g			
			+M	-M	Socket w/ Pin	0.293216	ig	+C	-C :	Supplier	Socket	+S	-S	Polyamide	25038-54-4		0.065694	g			
												+S	-s	Phosphorus	7723-14-0		0.016423	g			
												+S	-s	Glass Fibre	65997-17-3		0.027372	g			
								+C	-C	Supplier	Pin base	+S	-S	Copper	7440-50-8		0.177840	g			
								+C	-C :	Supplier	Pin Plating	+S	-S	Tin	7440-31-5		0.005885	g			
			+M	-M	Filler	0.046752	g	+C	-C :	Supplier	Sand	+S	-S	SiO2	14808-60-7		0.046752	g			
			+M	-м	Solder	0.019369	g	+C ·	-C :	Supplier	Tin	+S	-s	Tin	7440-31-5		0.019233	g			
					•			+C ·	-C :	Supplier	Copper	+S	-s	Copper	7440-50-8		0.000135	g			
			+M	-M	Melting Wire	0.004622	g	+C	-C :	Supplier	Copper	+S	-S	Copper	7440-50-8		0.004622	g			
			+M	-м	Plating	0.001419	g	+C	-C :	Supplier	Tin	+S	-S	Tin	7440-31-5		0.001419	g			
			+M	-м	Glass Fibre Core	0.001422	lg	+C ·	-C :	Supplier	AI203	+S	-s	AI203	1344-28-1		0.000222	g			
								+C	-C	Supplier	SiO2	+S	-S	SiO2	14808-60-7		0.000755	g			
								+C ·	-C :	Supplier	CaO	+S	-S	CaO	1305-78-8		0.000115	g			
								+C	-C :	Supplier	К2О	+S	-s	К2О	12136-45-7		0.000017	g			
								+C	-C :	Supplier	Boron	+S	-S	Boron	7440-42-8		0.000096	g			
								+C ·	-C	Supplier	Oxygen	+S	-s	Oxygen	7782-44-7		0.000214	g			

+