

Statement of Compliance

Requested Part

11 June 2023	8060-1G13 (Part 1 of 1)		(Part 1 of 1)
TE In	ternal Number:	1437504-6	
Produ	uct Description:	8060-1G13=GOLD TRANSISTOR S	SOCK
	Part Status:	Obsolete	
Mil-	Spec Certified:	No	
EU RoHS Directiv	/e 2011/65/EU:	Compliant with Exemptions 6(c) - Pb-Alloy in Copper	

This declaration covers EU Directive 2011/65/EU incl. Delegated Directive 2015/863/EU.

EU ELV Directive: 2000/53/EC	Compliant with Exemptions 3 - Lead in copper alloy containing up to 4% lead by weight.
China RoHS 2 Directive: MIIT Order No 32, 2016	Restricted Materials Above Threshold
EU REACH Regulation: (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2023 (233) Candidate List Declared Against: JAN 2021 (211) SVHC > Threshold: Pb (.6% in Component part) Article Safe Usage Statements: Do not eat, drink or smoke when using this product. Wash thoroughly after handling. Recycle if possible and dispose of the article by following all applicable governmental regulations relevant to your geographic location.
Halogen Content:	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free
Solder Process Capability Code:	Wave solder capable to 240°C

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This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change.

The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked.

Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV).

Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

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Restricted Materials Above Threshold

11 June 2023

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中国电子电气产品中有害物质的名称及含量

China EEP Hazardous Substance Information

ant Nama)	有害物质							
ient Name)	Hazardous Substance							
1437504-6	铅	汞	镉	六价铬	多溴联苯	多溴二苯酚		
	(Pb)	(Hg)	(Cd)	(Cr6)	(PBB)	(PBDE)		
器系统	Х	0	0	0	0	0		
or Systems)								
				raii nomogen				
olow the relevant	threshold of the	e GB/T 26572	standard.					
示该有害物质至少	少在该部件的 某	一均质材料中	的含量超出GB	3/T 26572标准	规定的限量要求	え。		
	oncentration o	f the hazardou	is substance ir	at least one				
dicates that the c				i al least one	nomogeneous	material of the		
	器系统 or Systems) 格依据SJ/T 1136 示该有害物质在说 dicates that the c elow the relevant	(Pb) 器系统 X or Systems) 格依据SJ/T 11364标准的规定编 示该有害物质在该部件所有均质 dicates that the concentration of elow the relevant threshold of the	(Pb) (Hg) 器系统 X O or Systems) A O 格依据SJ/T 11364标准的规定编制。 示该有害物质在该部件所有均质材料中的含量 dicates that the concentration of the hazardou elow the relevant threshold of the GB/T 26572	(Pb) (Hg) (Cd) 器系统 X O O or Systems) This table is 格依据SJ/T 11364标准的规定编制。 This table is 示该有害物质在该部件所有均质材料中的含量均在GB/T 265 dicates that the concentration of the hazardous substance in elow the relevant threshold of the GB/T 26572 standard.	(Pb)(Hg)(Cd)(Cr6)器系统XOOOor Systems) </td <td>(Pb)(Hg)(Cd)(Cr6)(PBB)器系统XOOOOor Systems)OOM 依据SJ/T 11364标准的规定编制。This table is compiled according to SJ/T示该有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要求以下。dicates that the concentration of the hazardous substance in all homogeneous materials</td>	(Pb)(Hg)(Cd)(Cr6)(PBB)器系统XOOOOor Systems)OOM 依据SJ/T 11364标准的规定编制。This table is compiled according to SJ/T示该有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要求以下。dicates that the concentration of the hazardous substance in all homogeneous materials		

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