

Statement of Compliance

Requested Part

12 June 2023	530776	6-3	(Part 1 of 1)
TE In	ternal Number:	530776-3	
Produ	uct Description:	2 ROW BOX RECP 50 POS STAG	
	Part Status:	Active	
Mil-	-Spec Certified:	M55302/27-111	
EU RoHS Directiv	ve 2011/65/EU:	Not Compliant	
		Substances: Pb	

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

EU ELV Directive:	Compliant with Exemptions
2000/53/EC	8(a) - Lead in circuit boards and their components.
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 2019 (197) SVHC > Threshold: Not Yet Reviewed
Halogen Content:	Not Yet Reviewed for halogen content
Solder Process Capability Code:	Wave solder capable to 265°C

TE Connectivity Corporation

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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 Regulations, TE's information on SVHC in articles for this part number is still based on the European Chemical Agency (ECHA) 'Guidance on requirements for substances in articles' (Version: 2, April 2011), applying the 0.1% weight on weight concentration threshold at the finished product level. TE is aware of the European Court of Justice ruling of September 10th, 2015 also known as OSA (Once An Article Always An Article) stating that, in case of 'complex object', the threshold for a SVHC must be applied to both the product as a whole and simultaneously to each of the articles forming part of its composition. TE has evaluated this ruling based on the new ECHA "Guidance on requirements for substances in articles" (June 2017, version 4.0) and will be updating its statements accordingly.

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Restricted Materials Above Threshold

12 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

件名称	有害物质						
nent Name)	Hazardous Substance						
530776-3	铅	汞	福	六价铬	多溴联苯	多溴二苯酚	
	(Pb)	(Hg)	(Cd)	(Cr6)	(PBB)	(PBDE)	
送器系统	Х	0	0	0	0	0	
tor Systems)							
				raii nomogen			
elow the relevant t	threshold of th	e GB/T 26572	standard.				
長示该有害物质至少	▷在该部件的某	一均质材料中	的含量超出GE	3/T 26572标准	规定的限量要求	え。	
ndicates that the co art is above the re					homogeneous	material of the	
	0776-3 發器系统 etor Systems) 私依据SJ/T 11364 長示该有害物质在语 ndicates that the co elow the relevant t	0776-3 铅 (Pb) 後器系统 X etor Systems) 私依据SJ/T 11364标准的规定编 表示该有害物质在该部件所有均质 ndicates that the concentration of elow the relevant threshold of the	0776-3 铅 汞 (Pb) (Hg) 送器系统 X O etor Systems)	0776-3 铅 汞 镉 (Pb) (Hg) (Cd) 後器系统 X O O etor Systems) This table is 後格依据SJ/T 11364标准的规定编制。 This table is 長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 ndicates that the concentration of the hazardous substance in elow the relevant threshold of the GB/T 26572 standard.	0776-3 铅 汞 镉 六价铬 (Pb) (Hg) (Cd) (Cr6) 後器系统 X O O O 读者依据SJ/T 11364标准的规定编制。 This table is compiled accomplication of the hazardous substance in all homogeneous substanc	0776-3 铅 汞 镉 六价铬 多溴联苯 (Pb) (Hg) (Cd) (Cr6) (PBB) 後器系统 X O O O 读者依据SJ/T 11364标准的规定编制。 This table is compiled according to SJ/T 表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。 ndicates that the concentration of the hazardous substance in all homogeneous materials	

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