

EU ELV Directive 2000/53/EC

China RoHS 2 Directive MIIT Order No 32, 2016

有害物质 (Hazardous Substance)

	(Component Name) 20004647-00	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价 铬 (Cr6)	多溴 联 苯 (PBB)	<mark>多溴二苯</mark> 醚 (PBDE)					
	传 感器 (Sensors)	Х	0	0	0	0	0					
		1364标 准的 规定编制。This table is compiled according to SJ/T 11364 standard.										
	 O: 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。 Indicates that the concentration of the hazardous substance in all homogeneous materials of the part is below the relevant threshold of the GB/T 26572 standard. X: 表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GB/T 26572标准规定的限量要求。 Indicates that the concentration of the hazardous substance in at least one homogeneous material of the part is above the relevant threshold of the 											
	GB/T 26572 standard. 电子电气产品的环保使用期限依据SJ/T 11388标准的规定确定。 The EFUP value of EEP is defined according to SJ/T 11388 standard.											
Reg	REACH gulation (EC) . 1907/2006	Current	ECHA C	andidate	List: JUL	2019 (201)					
Hal	ogen Content											
	der Process pability	Not rev	riewed fo	or solder	process ca	apability						
	tement of mpliance	Statem	Statement of Compliance pdf									
	mpliance cuments		2		ntal Comp IMENTATIC	liance relate DN Tab	ed					
Dise	claimer	inquiry actual k provide part nu complia weight hexaval DEHP, I exempt of Direc and ele marked Compo the part complia weight hexaval cadmiuu as defir	of our su mowledg ed. This ir mbers the in homog ent chron DIBP, and tion to th ctive 201 ctronic e as requi nents ma t number in homog ent chron m, or qua ned in the	appliers a le based aformatic at TE has a maximu genous m nium, me l 0.01% f ese limits 1/65/EU quipmen red by Di ay not be s that TE a maximu genous m mium, an alify for a a Annexe	and repres on the info identified in concent naterials for roury, PBB or cadmiur s as define (RoHS2). F t products irective 20 CE marke has identi- m concent naterials for d mercury, n exemptions s of Direct	, PBDE, DBF m, or qualify d in the An inished elec s will be CE 11/65/EU. d. Additiona fied as EU E tration of 0.	rrent ey e. The S 1% by P, BBP, of or an nexes ctrical ally, ELV 1% by for limits					

y in

f V 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 O5A (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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