

Declaration of Compliance to China RoHS Directive

In accordance with the Chinese RoHS 2.0 regulation: 'Administrative Measures for the Restriction of Hazardous Substances in Electric Appliances and Electronic Products' published on 21 January 2016, Sauro declares all hazardous substances that are present in its products, according to their family and type of attachment.

The following information has been prepared to comply with SJ/T11364-2014 Marking for the Restricted Use of Hazardous Substances in Electronic and Electrical Products.

Indication of the presence of hazardous substances:

O:表示本部分所有均质材料中含有的有毒或有害物质低于GB/T 26572-2011的限量要求

O: Indicates that this toxic or hazardous substance contained in all the homogeneous materials for this part is below the limit requirement in GB/T 26572-2011.

X:表示本部分所有均质材料中可能含有的有毒或有害物质超过GB/T 26572-2011的限量要求

X: Indicates that this toxic or hazardous substance can be contained in homogeneous materials for this part and it is above the limit requirement in GB/T 26572-2011.

SERIES	有害物质 - Hazardous substances	% PRESENT IN HOMOGENOUS MATERIALS	Maximum concentration values tolerated by weight in homogeneous materials		EFUP Label
MSD*, MSDH*, MBBH*, MBBD*, MTB*, MTBH*, MTBD*, MTS*, MSB*, MSBH*, MSBD*, MSG*, MSGH*, MSFH*, MSM*, MSMH*, MSS*, MSQ*, MSQH*, MSP*, MSPH*, MPS*, MMP MPP, MMT, MCCH, MCB, MCBH, MCBD, MCM, MCMH, MCQ, PSB*, PSBH*, PSM*, PSQ*, CHF, CLF*, CLM, CLMH, CTF*, CKF*, CBF, CTM**, CTMH**, CSF*, CXF*, CSMH, CSMD,	Lead - (Pb) 铅	traces (<0.02% in the copper alloy of pin)	0,1%	0	()
		* 3,5% max in the copper alloy of the clamp.	0,1%	X	50
		** 2% max in the copper alloy of the nuts, only in the locking screw flanges versions.	0,1%	X	
	Mercury - (Hg) 汞	0%	0,1%	0	
	Cadmium - (Cd) 镉	0%	0,01%	О	
	Hexavalent chromium - (CrV(VI)) 六价铬	0%	0,1%	0	
	Polybrominated biphenyls - (PBB) 多溴联苯	0%	0,1%	0	
CIF*, COF*, CUF*, CVF*, CGM*, CIM**, CIMH**, COM, CPM, CPMH, CRM, CCF,	Polybrominated ethers - (PBDE) 多溴二苯醚	0%	0,1%	О	
CGF CYF*, CYM,					-

Sauro performs XRF analysis specific for the determination of the aforementioned substances in the raw materials.

Villafranca Padovana, January 15th 2024

SAURO
Product and Certification Manager

SGIS, Documenti Sistema Integrato, Dichiarazioni Qualità, Ambiente, Sicurezza Nome Documento: Dich_China_RoHS_EN, rev.1 del 15/01/2024 Rif. PQ0700_02



BSC

