

Compliance with the European Directive 2011/65/EU, as amended by the Delegated Directive 2015/863/EU, on the restriction on the use of certain hazardous substances in electrical and electronic equipment (RoHS)

Based on the statements made by the suppliers, Sauro declares that all terminal blocks, multilevel terminal blocks and connectors made since 1984 (year of foundation of Sauro) comply with the European Directive 2011/65/EU (RoHS2), as amended by the Delegated Directive 2015/863/EU (RoHS3), as shown in the table below:

SERIES	SUBSTANCE SUBJECT TO RESTRICTION	% PRESENT IN HOMOGENOUS MATERIALS	% LIMIT	NORM IN FORCE SINCE
MSD*, MSDH*, MBBH*, MBBD*, MTB*, MTBH*, MTBD*, MTS*, MSB*, MSBH*, MSG*, MSGH*, MSFH*, MSM*, MSMH*, MSS*, MSQ*, MSQH*, MSP*, MSPH*, MPS*, MMP MPL, MPM, MPP, MMT, MCCH, MCB, MCBH, MCBD, MCM, MCMH, MCQ, MCQH, PSB*, PSBH*, PSM*, PSQ*, CHF, CLF*, CLM, CLMH, CTF*, CKF*, CBF, CTM**, CTMH**, CSF*, CXF*, CSM, CSMH, CSMD, CIF*, COF*, CUF*, CVF*, CGM*, CIM**, CIMH**, COM, CPM, CPMH, CRM, CCF, CFF, CGF CYF*, CYM, BSC	Lead	traces (<0.02% in the copper alloy of pin)	0,1% in accordance with the European Directive 2011/65 / EU	01/07/2006
		* 3,5% max in the copper alloy of the clamp.	* 4% according to exemption 6c of Annex III to 2011/65 / EU	01/07/2006
		** 2% max in the copper alloy of the nuts, only in the locking screw flanges versions.	** 4% according to exemption 6c of Annex III to 2011/65 / EU	01/07/2006
	Mercury	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2006
	Cadmium	0%	0.01% according to the European Directive 2011/65 / EU	01/07/2006
	Hexavalent chromium	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2006
	PBDE	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2008
	PBB	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2006
	DEHP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019
	BBP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019
	DBP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019
	DIBP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019

Compliance with the directive in question is highlighted in the packaging and on the product box using the following symbols:

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

Villafranca Padovana, February 09th 2024

SAURO s.r.l.

치

SAURO Product and Certification Manager Vial Ing. Alberto







Compliance with the European Directive 2011/65/EU, as amended by the Delegated Directive 2015/863/EU, on the restriction on the use of certain hazardous substances in electrical and electronic equipment (RoHS)

Based on the statements made by the suppliers, Sauro declares that all supports for PCBs comply with the European Directive 2011/65/EU (RoHS2), as amended by the Delegated Directive 2015/863/EU (RoHS3), as shown in the table below:

SERIES	SUBSTANCE SUBJECT TO RESTRICTION	% PRESENT IN HOMOGENOUS MATERIALS	% LIMIT	NORM IN FORCE SINCE
SMC, STC, SRC	Lead	0%	0,1% in accordance with the European Directive 2011/65 / EU	01/07/2006
	Mercury	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2006
	Cadmium	0%	0.01% according to the European Directive 2011/65 / EU	01/07/2006
	Hexavalent chromium	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2006
	PBDE	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2008
	PBB	0%	0.1% according to the European Directive 2011/65 / EU	01/07/2006
	DEHP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019
	BBP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019
	DBP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019
	DIBP	0%	0.1% according to Annex II of the Delegated Directive 2015/863 / EU	22/07/2019

Compliance with the directive in question is highlighted in the packaging and on the product box using the following symbols:

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

Villafranca Padovana, February 9th 2024

SAURO s.r.l.

MI

SAURO
Product and Certification Manager
Vial Ing. Alberto

