

Lapp Automaatio Oy

DECLARATION OF RoHS COMPLIANCE

EU RoHS Directive 2011/65/EU and Amendment 2015/863/EU

Substance/Substance Group	Threshold
Cadmium/Cadmium Compounds (Cd)	0.01% at homogeneous material level
Lead/Lead Compounds (Pb)	0.1% at homogeneous material level
Hexavalent chromium and Compounds (Cr6+)	0.1% at homogeneous material level
Mercury/Mercury Compounds (Hg)	0.1% at homogeneous material level
Polybrominated biphenyls (PBB)	0.1% at homogeneous material level
Polybrominated diphenyl ethers (PBDE)	0.1% at homogeneous material level
Bis(2-ethylhexyl) phthalate (DEHP)	0.1% at homogeneous material level
Butyl benzyl phthalate (BBP)	0.1% at homogeneous material level
Dibutyl phthalate (DBP)	0.1% at homogeneous material level
Diisobutyl phthalate (DIBP)	0.1% at homogeneous material level

To whom it may concern,

We hereby send you information related to Article 4(1) of the EU RoHS (Restriction of Hazardous Substances) Directive (2011/65/EU). This communication applies to all **EPIC® SENSORS temperature measuring sensor** Products sold or otherwise placed on the market by **Lapp Automaatio Oy** prior to the signature date shown below.

Each Product listed on next page is deemed to contain one or more of the above-referenced above the noted threshold, either without exemption or with the listed exemption(s). **Products not listed on next page do not contain restricted substances over threshold.**

Limitations

Lapp Automaatio Oy believes that the information it provides above is accurate. The provided information is based upon data obtained from ongoing due diligence concerning goods and materials provided by third party suppliers. Lapp Automaatio Oy provides such information "AS IS", without any express or implied warranty of any kind. Lapp Automaatio Oy reserves the right to update and modify this communication, as it believes necessary or appropriate.

Name: Vesa Tepponen

Signature: 

Title: Business Line Manager

Date: 13.2.2023

Email: vesa.tepponen@lapp.com

Phone: +358 20 764 6721

RoHS List Status and applicable information

Product(s) Product name short form	RoHS Substance Group or Name	CAS Number	Exemption Number (if applicable)
2XW-106-* 2XW-106-* 2XW-A-* 2XW-A-* 2XW-B-* 2xW-BAJO-* 2XW-CABLE-* 2XW-FLANGE-* 2XW-K-F-* 2XW-LIHA-* 2XW-M-* 2XW-N-* 2XW-P-* 2xW-SCREW-* 2XW-SPRING-* 2XWT-BAJONETTI-* 2XWT-KAAPELI-* PSTW-KAAPELI-* PT100-CHIP-* PYR 2PT100* PYR PT100* TLA-100-* TLA-200-* W-101-* W-104-* W-106-* W-3* W-5* W-64-* W-67-* W-A-* W-ANGLE-* W-B-* W-BAJO-* W-BTD-* W-CABLE-* W-D-* W-E-* W-F-* W-H-* W-K-F-* W-M-* W-M10X1-* W-M8-* W-MAGN-* W-N-* W-P-* W-P/FLANGE-* W-RO-* W-SCREW-* W-SIL-PATCH-* WT-BAJONETTI-* WT-KAAPELI-* W-TPE-*	Lead Compounds (Lead monoxide and Lead titanium trioxide)	1317-36-8, 12060-00-3	7c-l

Products not listed do not contain restricted substances over threshold.