

## **ROHS Declaration**

Effective Date: April 1, 2024

In accordance with European Community Regulation Directive 2011/65/EU as amended by Directive 2015/863 regarding the restriction of use of certain hazardous substances in electrical and electronic equipment (ROHS), Wilcoxon Sensing Technologies declares the products or product families listed below are in compliance with the ROHS directive and either the restricted substances are not intentionally used in the product(s) listed below in amounts exceeding the maximum permitted levels or are used as allowed by any exemption(s) listed below.

## List of restricted substances

- Lead (0,1 %)
- Mercury (0,1 %)
- Cadmium (0,01 %)
- Hexavalent chromium (0,1 %)
- Polybrominated biphenyls (PBB) (0,1 %)
- Polybrominated diphenyl ethers (PBDE) (0,1 %)
- Bis(2-ethylhexyl) phthalate (DEHP) (0,1 %)
- Butyl benzyl phthalate (BBP) (0,1 %)
- Dibutyl phthalate (DBP) (0,1 %)
- Diisobutyl phthalate (DIBP) (0,1 %)

## **Exemptions to ROHS restrictions**

Exemption	Description
7(c)-I	Lead in electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectric devices,
	or in a glass or ceramic matrix compound

## List of applicable vibration sensor products or product families

376 series	746 Series	793 series	HT series
712 series	76x series	797 series	HV series
72x series	780 series	799 series	LVEP series
731 series	786 series	993 series	PC420 series
732 series	787 series	997 series	PCC420 series
736 series	75x series	785 series	PCH series

We believe the information provided is accurate. The information provided is based in part upon data obtained from third party suppliers. We provide such information "AS IS" and without any express or implied warranty of any kind. We reserve the right to update or modify this communication as we believe necessary or appropriate. Please do not hesitate to ask for further information or clarification.