

Phone: +1.661.716.5100 Fax: +1.661.716.5101 www.prosoft-technology.com

July 30, 2020

Declaration of REACH Compliance

Product Type:	Industrial Communication Module
Model Series:	RLX2
Model Option:	RLX2-X where –X may be any combination of characters

ProSoft Technology declares that, to its knowledge as of the date of this document, the products listed above conform to the requirements of the EU REACH Regulation EC 1907/2006. The Member States Committee (MSC) of the European Chemicals Agency (ECHA) has decided to include lead in the Substances of Very High Concern (SVHC) Candidate List. To the best of our knowledge we have determined that lead (CAS no 7439-92-1) is the only substance in the most recently published SVHC list that is present in some components in RLX2 products at a concentrations of more than 0.1% w/w. Those components are RoHS compliant with Exemptions 6(b), 6(c), and 7(a). See the RLX2 Declaration of Conformance (DoC) for more detail. As of the June 25, 2020 update, a total of 209 substances are included on the SVHC Candidate List.

In addition, to the best of our knowledge we have determined that there are no substances described in REACH ANNEX XVII present in RLX2 products.

Because the RLX2 products are complex products, an assessment is performed of individual components as directed by the European Court of Justice. ECHA notification is not required for our products because they do not exceed a volume of one ton per year, nor are humans or the environment exposed to the substances during normal or reasonably foreseeable conditions of use.

This declaration is based on ProSoft Technology understanding of the requirement of the REACH Regulation and knowledge of the material that go into its products. ProSoft Technology bases its knowledge on information provided by third-party suppliers and makes no representation or warranty as to the accuracy of such information. ProSoft Technology continues to take steps to obtain accurate information from suppliers but has not conducted descriptive testing or chemical analysis on incoming materials to verity material composition.

Authorized by:

Stuart Siegel Director, Engineering