

Product Information



With the present document, Inotec electronics GmbH provides a general statement regarding compliance of its products with

- 1) REACh Regulation (analogical application for CP65)
- 2) RoHS Directive
- 3) CMR Conflict Minerals Reporting
- 4) TSCA (toxic substances control act)

1) REACh

We herewith confirm compliance of any product produced and distributed by Inotec electronics with latest version of EU-regulation 1907/2006 REACh and further applicable documents, in particular Appendix XIV (issued 08.04.2022) and Appendix XVII (issued 25.09.2023).

As a downstream user and supplier of a manufactured item according to Art. 33 of REACh regulation and the analogue requirements of California Proposition 65 ("Safe Drinking Water and Toxic Enforcement Act of 1986", Section 25249.8) we herewith inform you that our product families

DCC (crimp contacts), CF (crimp flanges), KD (cable glands), KOS (coding pins) and DBS400 blind plugs

do contain brass / copper alloys with > 0,1% lead (Pb CAS 7439-92-1, EG 231-100-4) which is considered as Substance of Very High Concern (please refer to ECHA SVHC-candidate-liste, release 14.06.2023 and OEHHA Proposition 65 list).

As Pb is only contained as alloying element, there is no direct exposition and no further safety instructions of advisory labelling on the concerned products are required.

We do not have knowledge of any further SVHH or SVHC candidates with share of > 0.1% contained in our products.

2) RoHS

We herewith confirm compliance of all products provided to you by Inotec electronics GmbH according to Directive 2011/65/EU RoHS 2.0 and its amendment by EU 2015/863. You may find a product-specific confirmation including material information on our corresponding data sheets.

3) CMR

Within the limits of its possibilities Inotec electronics GmbH does also make sure that no conflict minerals according to art. 1502 section e 1 and 4 of Dodd Frank Acts (USA), are contained in its products. The company will provide an up-to-date Conflict Minerals Reporting Template (CMRT) of Responsible Minerals Initiative (RMI) upon request.

4) TSCA (toxic substances control act)

We declare that our products do not contain the following persistent, bioaccumulative and toxic (PBT) substances according to Toxic Substance Control Act (TSCA): 2,4,6-Tris(tert-butyl)phenol (CAS 732-26-3), DecaBDE (CAS 1163-19-5), Pentachlorothiophenol (CAS: 133-49-3), Phe-nol, isopropylated, phosphate (CAS 68937-41-7) and Hexachlorobutadiene (CAS 87-68-3).