

## CUSTOMER REACH & JS709C STATEMENT

Original statement **9<sup>th</sup> June 2008**, last updated on **25<sup>th</sup> January 2021** (SVHC list covering **211** substances)

To whom it may concern

TT Electronics-BI Technologies Mexicali is committed to meeting the requirements set out in the REACH and low halogen regulations and we work with our suppliers to monitor impact on chemicals, preparations and articles supplied to us that are used to make our products.

Our resistor products do not fall into the category of articles 'with intent for release', therefore we do not need to provide our customers with any additional documentation and at present we do not anticipate any disruptions of product supplies to our customers.

All standard, Pb-free variable resistor products manufactured by TT Electronics-BI Technology Mexicali, including associated packaging materials do not contain SVHCs listed in Annex XIV or substances restricted within Annex XVII of the REACH regulations.

These products meet the below requirements of JS709C for low halogen products:

- Contains <1000ppm Br within BFRs
- Contains <1000ppm Cl within CFRs, PVC, PVC congeners, PVC block polymers, PVC copolymers, or polymer alloys containing PVC
- Contains <900ppm Br and <900ppm Cl and <1500ppm total Br+Cl in printed board laminates

For further details on individual products, see the information page for the relevant product on our website. Enter the relevant product type in the Product Data Search box at <http://www.ttelectronics.com>.

*Luis M Ferré*  
Customer REACH Statement

-----  
Note that this declaration is made in good faith but the standard Terms and Conditions of IRC- *International Resistive Company* take precedence over this declaration and no additional liability is accepted

Luis M Ferre, Quality Manager

Resistors Business Unit, TT Electronics - BI Technologies Mexicali

[luis.ferre@ttelectronics.com](mailto:luis.ferre@ttelectronics.com)

### Additional information on Articles

An article is the legal term under REACH for any object that has been given a specific shape, surface or design so that it can be used for a specific purpose (e.g. manufactured goods such as cars, textiles, electronic chips). REACH requires all substances that are intended to be released from articles during normal and reasonably foreseeable conditions of use to be registered according to the normal rules, if they are produced or imported in quantities exceeding 1 tonne/year per producer or importer. Such notification is not required, however, when exposure to humans and environment can be excluded during normal conditions of use, including disposal, and this applies to all component and subassembly products manufactured by TT Electronics - BI Technologies.

<https://www.ttelectronics.com>