

January 15th, 2016



BI Technologies Corporation
4200 Bonita Place, Fullerton, CA 92835, USA
Telephone: +1 (714) 447 2565
Website: www.bitechnologies.com

Certificate of RoHS Compliance for Standard Variable Components

BI Technologies certifies that, to its knowledge, all standard variable components made after year 2006 conform to requirements of the European Union's Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive, 2002/95/EC, the later 2011/65/EU (often called RoHS 2), and all additional RoHS restrictions to the current day. These products include all standard potentiometers (precision, panel, slide, and trimmer), switches, turns counting dials, and sensors (rotary & linear, contacting & non-contacting).

RoHS compliance means these products comply with current RoHS requirements for all six original substances (Cadmium, Lead, Mercury, Hexavalent Chromium, PBB, and PBDE) and the later additions of DEHP, BBP, DBP and DIBP. Any exemptions conform to the current published RoHS annex. Our compliance includes all changes prior to the date of this document, such as the elimination of a DecaBDE exemption. Where designed to be soldered at high temperatures, RoHS compliant products are suitable for use in typical lead-free processes.

This status is based on our understanding of RoHS and our knowledge of the materials used to manufacture our products as of January 15, 2016.

Signature: _____

Date: 1/15/2016

Name: Eric Arnold

Phone: 714 447-2565

Title: Engineering Director

e-mail: ericarnold@bitechnologies.com



A subsidiary of TT electronics plc