

**CERTIFICATION of COMPLIANCE**

***COUNTRY OF ORIGIN, MERCURY/RADIOACTIVE EXCLUSION,  
RoHS 2, REACH, CONFLICT MATERIALS and DFARS***

- This is to certify that all materials or parts supplied in this shipment are in conformance with the requirements, specifications, and/or drawings for General Devices Part # , comply with all origin requirements as specified and no further operations have occurred in another country subsequent to processing or assembly. These requirements have been communicated to all subcontractors.
- The material is free of mercury contamination. The use of mercury, mercury compounds or mercury-bearing instruments or apparatus or equipment that might cause contamination in the manufacture, fabrication, assembly or test of material on this order was strictly prohibited.
- The material is free of radioactive luminous materials (such as luminous dials, bands, and markers) and discrete functional sources (sometimes found in electronics, nucleonic and medical equipment) of alpha radiation.
- The material conforms to the Restriction of Hazardous Substances (RoHS 2) Directive 2015-863/EU. Each of the listed concentrations are a maximum 0.1%: Bis (2-Ethylhexyl) phthalate (DEHP); Butyl benzyl phthalate (BBP); Dibutyl phthalate (DBP); Diisobutyl phthalate (DIBP); Mercury (Hg); Hexavalent Chromium VI (Cr +6); Polybrominated biphenyls (PBB); Polybrominated diphenyl ether (PBDE); and Lead (Pb). The maximum Cadmium (Cd) concentration is 0.01%.
- The material conforms to REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals) requirements of the European Union.
- The material in this product meets DFARS (Defense Federal Acquisition Regulation Supplements) clause 252.225-7014.
- The material in this product is free of conflict minerals as defined in Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act.

***Customer Part Number:***

***Manufactured in the United States***

***QA Manager***

***6/22/17***

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***Name***

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***Title***

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***Date***