

## **EU DECLARATION OF CONFORMITY**

Manufacturer's Name: Axiomatic Technologies Corporation

1445 Courtneypark Drive E. Mississauga, Ontario Canada L5T 2E3

**Equipment Type:** Electronic Control, Power Converter, Inclinometer

Trade Name/Model No: Axiomatic

AX02XXXX, AX03XXXX, AX06XXXX, AX07XXXX, AX08XXXX, AX0906XX, AX10XXXX, AX13XXXX, AX14XXXX, AX18XXXX, AX20XXXX, AXTC4-X, CAPV-X, CAPVE-X, DSDA-X, IPWM-DR-X, IC-X, IIC-X, LVDTS-X, PSUXK, PWMC-X, PWMI-X, RSD-X, SMP-X, SSD-X, TSP-X, VPWM-DR-XV

**Records Maintained by:** Axiomatic Technologies Corporation

1445 Courtneypark Dr. E.,

Mississauga, ON Canada L5T 2E3

TEL: 1 905-602-9270 x224

## Standard to which Conformity is Declared:

RoHS Directive 2011/65/EU and and EU ROHS amendment 2015/863/EU

I, the undersigned, hereby declare that the equipment specified above conforms to the European Union's Restriction on Use of Hazardous Substances in Electrical and Electronic equipment (RoHS) Directive 2011/65/EU for six regulated substances. As a complete device, these products do not contain mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), or polybrominated diphenyl ethers (PBDE) above the indicated thresholds set forth in RoHS 2 Directive 2011/65/EU and hence, do not use any of the EU RoHS exemptions for those substances stipulated in the Annex III of the directive.

When the electronic subcomponent is considered alone, some of the components contain various homogeneous substances with exemptions under 6.c, 7.c-l and 7.a for lead in lead oxide coatings and metal alloys such as copper. For details of the exemptions by product part number, contact Axiomatic at sales@axiomatic.com.

Axiomatic products are included under Category 9 (control and monitoring equipment) for the 4 Phthalates substances of amendment 2015/863/EU restricted as of 22 July 2021. They do not contain these substances and so are compliant.

## Manufacturer:

Amanda Wilkins Marketing Manager Axiomatic Technologies Corporation Mississauga, Ontario CANADA July 30, 2023