

EU DECLARATION OF CONFORMITY

Application of Council Directive(s):	2014/30/EU – The EMC Directive
Manufacturer's Name:	Axiomatic Technologies Corporation
	1445 Courtneypark Drive E., Mississauga, ON, Canada,
	L5T 2E3
Equipment Type/Environment:	2 Universal Inputs, Dual Universal Valve Controller
Trade Names/Model Nos:	AX023300, AX023302, AX023303, AX023301, AX023300-
	04
Testing Facility:	Ultra Tech
	3000 Bristol Circle
	Oakville, Ontario, Canada
	L6H 6G4
File No.:	21ATC057_EMC, 21ATC061_EMC
Records Maintained by:	Axiomatic Technologies Corporation
	1445 Courtneypark Drive E., Mississauga, ON, Canada,
	L5T 2E3.
	TEL: (+1) 905 602 9270
	Unique ID No. – 4A

Standard(s) to which Conformity is Declared:

 EN 13309:2010 Construction Machinery – Electromagnetic Compatibility of Machines with Internal Electrical Power Supply

> Section 4.5 (Broadband electromagnetic emissions radiated) Section 4.6 (Narrowband electromagnetic emissions radiated)

 CISPR 25:2008 Vehicles, boats, and internal combustion engines – Radio disturbance characteristics – Limits and methods of measurement for the protection of on-board receivers

> Power Line Conducted Emissions, Class 1 Control/Signal Lines, Class 1

- ISO 11452-2 Road Vehicles Component test methods for electrical disturbances from narrowband radiated electromagnetic energy Part 2: Absorber-lined shielded enclosure (24V/m, radiated)
- ISO 11452-4 Road Vehicles Component test methods for electrical disturbances from narrowband radiated electromagnetic energy – Part 4: Bulk Current Injection (48 mA)
- ISO 10605: 2008 Road Vehicles Test Methods for electrical disturbances from electrostatic discharge
 +/-4 kV contact and air discharge (Functional Status A)
 - +/- 6 kV Contact and +/- 8 kV air discharge (Functional Status C)
- ISO 7637-2: 2004 Conducted Transients (Test Level III with waveforms 1, 2a, 2b, 3a, 3b, 4 and 5a)

l, the undersigned, hereby declare that the equipment specified above conforms to the above Directive and Standards.

Haaris Rehman

Product Compliance Analyst

Date: 2023-05-03