

## TYPE APPROVAL CERTIFICATE



### N. ELE204819CS

This is to certify that the product below is found to be in compliance with the applicable requirements of the RINA type approval system.

Description Distributed I/O modules

Type AX030210; AX030210-01; AX030210-02; AX030211

CATAX030210 (573-5839)

Applicant Axiomatic Technologies Corporation

5915 Wallace Street

L4Z 1Z8 Missisauga, Ontario

**CANADA** 

Manufacturer Axiomatic Technologies Corporation

5915 Wallace Street

L4Z 1Z8 Missisauga, Ontario

**CANADA** 

Testing Standards Rules for the Classification of Ships - Part C - Machinery, Systems

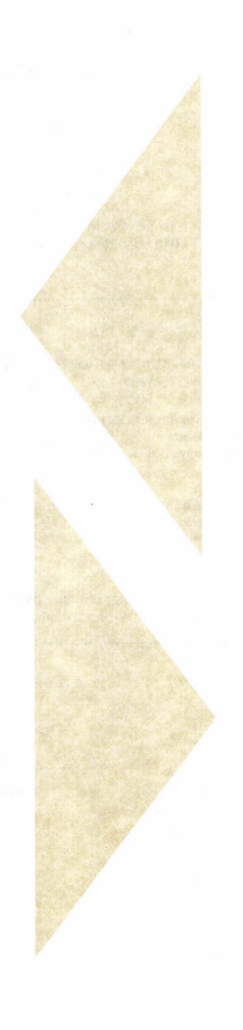
and Fire protection - Ch.3, Sect.6, Tab.1.

Issued in Genova on December 11, 2019

This certificate is valid until December 11, 2024

RINA Services S.p.A.

Luigi Benedetti



RISA



# TYPE APPROVAL CERTIFICATE



### N. ELE204819CS

#### General Description:

Up to 10 Universal inputs are user selectable from the following:

- 0-5V or 0-10V (res. 1mV, +/- 1% accuracy), 4-20mA or 0-20mA (res. 1uA, +/- 1% accuracy)
- Digital inputs for interface to switches (configurable 10K pull-up or pull-down resistor)
- PWM (Duty Cycle 0 to 100%, 0,5 to 10kHz @ 5-12V, +/- 1% accuracy) or pulse input or 16-bit counter inputs from sensors or diesel engine ECM's
- 2 Voltage references can power external sensors (2 to +5 or 2 to +10V sourcing up to 100mA)
- 1 Resistive input (1 Ohm resolution; +/- 1% accuracy)
- 1 Digital Input
- 8 Analog outputs (0-5V, 0-10V, +/-5V, +/-10V, 0-20mA, 4-20mA)
- 1 Form C Relay Output
- 12/24Vdc input power supply
- 1 Isolated CAN (SAE J 1939), CANopen.
- IP56 packaging and connectors

Configure with Axiomatic Electronic Assistant

Axiomatic Coding:

AX030210 (SAEJ1939\_250kbps); AX030210-01 (SAEJ1939\_500kbps); AX030210-02 (SAEJ1939\_1Mbps) AX030211 (CANOpen)

Caterpillar Coding:

573-5839

**ELITE** Test Reports:

Environmental Tests: doc. n. 1902126-01 (27/2019)

EMC tests: doc. n. 1902125-01 (27/2019)

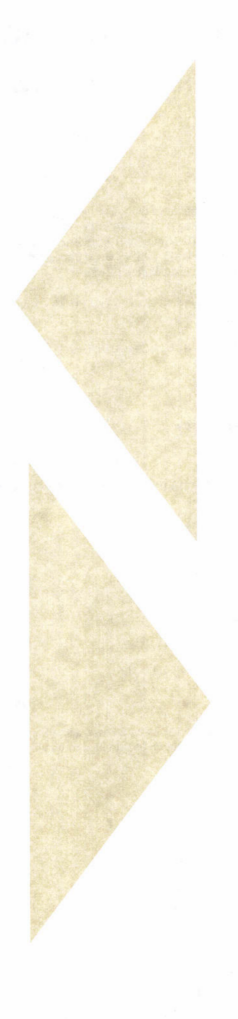
**Technical specifications** 

Axiomatic Datasheet n. TDAX030210-MTA (11/19/19)

#### Remarks:

Fail to Safe operation will be evaluated on a case by case bases, according to the specific application. Unit failure shall be detected and output warning to be provided in suitable manned station.

WK



RISA