Letter issued under the responsibility of



LETTER OF CONFORMITY

Issue Date:

Trade mark (if any).

Required marking:

Model/Type Ref.

Product

Nemko USA, Inc. 2210 Faraday Ave, Suite 150, Carslbad, CA, 92008 Phone (769) 444-3500, Fax (760) 444-3005

REP060819. REP060819-1

2024-09-23 Communication module intended for use in industrial control applications. Devices are DC powered and use a variety of communications protocols. See individual reports for further descriptions. Name and address of the manufacturer ProSoft Technology, Inc. 9201 Camino Media #200, Bakersfield,CA, 93311, United States ProSof ILX56-PNC; ILX56-PNCxt; ILX56-PNC-CC; ILX56-PND; ILX56-PNDxt; ILX56-PND-CC II 3 G Ex ec IIC T4 X Gc -20 °C ≤ Ta ≤ 70 °C IEC 60079-0:2017, 7th Edition and IEC 60079-7:2015/A1:2017, A sample of the product has been tested

Ref. No.

and found to be in conformity with the current standard, (number and edition):

Summary of the test results:

Special Conditions for Use:

Edition 5.1

Based on the findings of the assessment of the equipment to the requirements of IEC 60079-0:2017 and IEC 60079-7:2015/A1:2017, reports provided to manufacturer, and the results of the type testing, the product was found to meet all the applicable requirements of the standards as described in the assessment. Refer to Nemko test reports Ref. No. REP060819, and REP060819-1.

Product is intended to be installed in an external enclosure that provides a minimum ingress protection of IP3X, unless the device enclosure inclusively meets these requirements

This "Letter of conformity" is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard.

This "Letter of conformity " is not a certificate and may not be used as one.

Note that although IECEX reports were provided as supporting documents to this report, the reports were not issued by an IECEX Testing Laboratory or Certification Body, and IECEX certification is not implied.

Issued By:

Igor Duspara **Director of Engineering**