LETTER OF COMPLIANCE

Ref. No. 279695-3

Issue Date: 27 March 2015

Product: Automated Flow Computer

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.
5201 Truxtun Ave., 3rd Floor
Bakersfield CA 93309 USA

Trade mark (if any):

Model/Type Ref.:

MV56E-FLN, MV56E-GSC, MV56E-MCM, MV56E-MCMR, MV56E-MNET, MV56E-MNETC, MV56E-MNETCR, MV56E-MNETR, MV56E-DNPNET, MV56E-61850S, MV56E-SIE, MV56E-LDM, MV56E-AFC; With optional suffix “-CC”
(rated for 60ºC operation)
MV56E-GSCXT, MV56E-MCMXT, MV56E-MNETXT
(rated for 70ºC operation)

Required marking:

\[ \text{II } 3 \text{ G Ex nA IIC T4 X or II } 3 \text{ G Ex nA IIC T4 X} \]
\[ 0 \, ^\circ \text{C} \leq T_a \leq 60 \, ^\circ \text{C} \quad \text{or} \quad -25 \, ^\circ \text{C} \leq T_a \leq 70 \, ^\circ \text{C} \]

A sample of the product has been tested and found to be in conformity with the current IEC and equivalent standard, (number and edition).

IECEx System, IEC 60079-0:2011, 6th Edition; Explosive atmospheres – Part 0: Equipment – General requirements

And


Summary of the test results:
The industrial computer device equipment fulfills the requirements of explosion protection for Equipment Group II and Category 3 G in the type of protection non-sparking and/or energy limited apparatus for gases of Explosion Group II

Special Conditions for Use:
Product is intended to be installed in an external enclosure that provides a minimum ingress protection of IP65, as described in Section 6.6 of EN/IEC 60079-15, unless the device enclosure inclusively meets these requirements.

This "Letter of compliance" is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard.
This "Letter of compliance" is not a certificate and may not be used as one.

This statement confirms that the product fulfills the safety requirements as an, Equipment Group II and Category 3 G device, of IEC 60079-0 and IEC 60079-15. Refer to the original Test Report, Nemko Ref. No. 2547546 and 247546-1

Issued By:

Jeff Busch
Safety Lab Manager