

CERTIFICATE OF COMPLIANCE

Certificate Number 20190312– E183151
Report Reference E183151 – 20110712
Issue Date 2019-MARCH-12

Issued to: PROSOFT TECHNOLOGY INC
9201 Camino Media, Suite 200,
Bakersfield CA 93311

**This certificate confirms that
representative samples of**

Programmable Controllers for Use in Hazardous Locations
Refer to addendum page for Models/Product

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety:

Standard No. ANSI/ISA 12.12.01, 2013, Nonincendive
Electrical Equipment for Use in Class I and II, Division 2
and Class III, Divisions 1 and 2 Hazardous (Classified)
Locations, Approved 2013-06-03
Standard No. CAN/CSA C22.2 No. 213-M1987, 1st Ed.,
Non-incendive Electrical Equipment for Use in Class I,
Division 2 Hazardous Locations
UL 508, Industrial Control Equipment, Seventeenth Edition,
with revisions through and including July 11, 2005.
CSA C22.2 No. 142-M1987, Process Control Equipment.

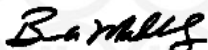
Additional Information:

See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

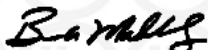
Certificate Number 20190312– E183151
Report Reference E183151 – 20110712
Issue Date 2019-MARCH-12

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL, CNL – Programmable Logic Controllers for use in Class I, Division 2, Groups A, B, C and D Hazardous Locations.

Communication module Models:

MVI69; followed by –MNETC, -104S, -EGD, -FLN, -ADMNET, -DFNT, -DNPSNET, -GEC, -MNET, -MNET-CAP, -AFC, -ADM, -101M, -101S, -103M, -DFCM, -DH485, -DNP, -GSC, -MCM, -N2, -S3964R, -PDPS, -PDPMV1, -MBP, and -HART. Maybe marked with suffix “-cc” indicating conformal coating



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

