## NRAG7.E183151

## Programmable Controllers for Use in Hazardous Locations Certified for Canada

Page Bottom

## Programmable Controllers for Use in Hazardous Locations Certified for Canada

See General Information for Programmable Controllers for Use in Hazardous Locations Certified for Canada

## PROSOFT TECHNOLOGY INC

E183151

3RD FL 5201 TRUXTON AVE BAKERSFIELD, CA 93309 USA

Class I, Division 2, Groups A, B, C and D.

Communication modules, Models MVI69-BASE, MVI69-EBASE for use in Class I, Division 2, Groups A, B, C and D Hazardous Locations.

DeviceNet scanner module, PTO-DNET.

I/O communication modules, Models 1560-MBP, 1560-PDP, 3170-INTB, -INTB-4, 3170-MBS, 3300-MBP, 3350-MBP, 3700-DEM, 3750-DEM.

Models 5101, 5102, 5104, 5105, 5106, 5107, 5127, 5201, 5202, 5204, 5205, 5206, 5207, 5210, 5301, 5302, 5303, 5304, 5305, 5306, 5307, 5310, 5502, 5506, 5507, 5601, 5602, 5604, 5605, 5606 or 5607.

Models 6101-WA, 6102-WA, 6104-WA, 6105-WA, 6106-WA, 6107-WA, 6127-WA, 6201-WA, 6202-WA, 6204-WA, 6205-WA, 6206-WA, 6207-WA, 6210-WA, 6301-WA, 6302-WA, 6302-WA, 6303-WA, 6304-WA, 6305-WA, 6306-WA, 6307-WA, 6310-WA, 6502-WA, 6506-WA, 6507-WA, 6601-WA, 6602-WA, 6605-WA, 6605-WA, 6606-WA and 6607-WA.

Model PTQ may be followed by XXXX; Models PTQ-AFC, PTQ-PDPMV1, PTQ-HART.

Models PS69-DPS and PS69-DPM.

Logic units, Models 3100-CAS, 3100-CBM, 3100-DFM, 3100-EMC, 3100-FOX, 3100-GDF, 3100-GSI, 3100-HAR, 3100-IMP, 3100-LNG, 3100-LTQ, 3100-MCM, 3100-MDA16, 3100-MDA4, 3100-MDA-USA, 3100-MTS, 3100-NZ, 3100-PCX, 3100-ROC, 3100-SEA, 3100-SYS, 3100-YRK.

Programmable controllers, I/O Model 3170-PDP.

Programmable controllers, 7000-xxx, 7100-xxx, 7005-xxx, 7105-xxx, 7008-xxx, 7108-xxx, 7009-xxx, 7109-xxx, 7010-xxx, 7015-xxx, 7115-xxx, 7108-xxx, 7118-xxx, 7118-xxx, 7119-xxx.

Models 7000-XXX (#), 7005-XXX (#), 7010-XXX (#), 7105-XXX (#).

**Programmable logic controllers**, Model MVI56E followed by -GSC, -MCM, -MCMR, MCMXT, -MNET, -MNETXT, MNETC, MNETCR, MNETCR, MNETR, FLN, SIE, DNPNET, 61850S, GSCXT or LDM; Model MVI56, followed by -HART, -PDPMV1; Model ILX56-MM.

Model 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.

Model MVI69 followed by -BASE or -EBASE.

Serial communication modules, Models MVI46-XXX (#), MVI56-XXX (#), MVI56-MBP, MVI71-XXX (#), MVI94-XXX (#).

Models MVI56-MNETXX (#), MVI56-AFC, MVI56-DEM, MVI56-MBP, MVI56-PDPS.

Industrial radio gateways, Models PLX81-MNET-61850, PLX82-MNET-61850, PLX81-EIP-61850, PLX82-EIP-61850.

**Gateway series modules**, PLX-3x, where x can be 1 or 2, followed by EIP or MBTCP or MBS or MBS(4), followed by MBS, MBS4, ASCII, ASCII4, DF1(4), DF1, 104, BACNET, EGD, DNPNET, DNPSNET, 61850S, 101, DNP and SIE, for use in Class I, Division 2, Groups A, B, C and D Hazardous

Locations.

PLX-8x, where x can be 1 or 2, followed by EIP or MNET, followed by 61850, followed by Series A or B, for use in Class I, Division 2, Groups A, B, C and D Hazardous Locations.

Communication series modules, Model MVI69, followed by E, followed by -61850S, -DNPNET, -MBS, -SIE and -MBTCP.

Model MVI69, followed by L, followed by -DNPSNET, -MBS and MBTCP.

Radiolinx industrial radios, Model ICX30-HWC for use in Class I, Division 2, Groups A, B, C, and D Hazardous Locations.

Open type interface modules, Models ILX34-MBS232 and ILX34-MBS485.

(#) - Were X indicates any number of alphanumeric suffixes to indicate software changes only.

Last Updated on 2014-05-13

Questions? Print this page Terms of Use Page Top

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".