

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OCProduct
Produit

Communication module intended for use in industrial control applications

Name and address of the applicant
Nom et adresse du demandeurProSoft Technology, Inc.
5201 Truxton Avenue, 3rd. Floor
Bakersfield, CA 93309
USAName and address of the manufacturer
Nom et adresse du fabricantOnline Development, Inc.
7209 Chapman Hwy
Knoxville, TN 37920
USAName and address of the factory
Nom et adresse de l'usineOnline Development, Inc.
7209 Chapman Hwy
Knoxville, TN 37920
USANote: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la deuxième page Additional information on page 2Ratings and principal characteristics
Valeurs nominales et caractéristiques principales800 mA max. at 5 V d.c.
Cl. IIITrademark (if any)
Marque de fabrique (si elle existe)Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais constructeur

MVI69-xxxxxxxxxx

Model / Type Ref.
Ref. De type Additional information on page 2Additional information (if necessary may also be
reported on page 2)Les informations complémentaires (si nécessaire,
peuvent être indiqués sur la deuxième pageA sample of the product was tested and found
to be in conformity withUn échantillon de ce produit a été essayé et a été
considéré conforme à laIEC 61010-1(ed.3)
IEC 61010-2-201(ed.1)As shown in the Test Report Ref. No. which forms part
of this Certificate

235733

Comme indiqué dans le Rapport des essais numéro de
référence qui constitue partie de ce CertificatThis CB Test Certificate is issued by the National Certification Body
Ce Certificat de essai OC est établi par l'Organisme **National de Certification**Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 03-04-2014

Signature: Skule Moe
Certification Department

Additional information(if necessary)**Information complémentaire (si nécessaire)**

Model differences: MVI69- xxxxxxxxxx covers the following Models:
MVI69-101M;MVI69-101S;MVI69-103M;MVI69-104S;MVI69-ADM;MVI69-ADMNET;MVI69-AFC;MVI69-DFCM;MVI69-DFNT;MVI69-H485;MVI69-DNP;MVI69-DNPSNET;MVI69-EGD;MVI69-FLN;MVI69- GEC;MVI69-GSC;MVI69-HART;MVI69-MCM;MVI69-MNET;MVI69-MNETC;MVI69-N2;MVI69-PDPMV1;MVI69-PDPS;MVI69-S3964R;MVI69-WA-PWP. All models may also include an additional suffix (-CC) to designate conformal coated PCB's in the Equipment. The symbol "x" can be any lphanumeric character, symbol, or blank, not affecting safety.



Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 03-04-2014

Signature: Skule Moe
Certification Department