

Certificate of Compliance

Certification Number: NA202111540 Date Issued: November 28, 2022

Certificate Number: CER152301

Project: PRJ0025073 / C478718

Issued to: Conspec Controls Limited

PH 2-3, 3390 South Service Road

Burlington ON, L7N 3J5

Canada

The products listed below have been certified as being compliant with all applicable requirements of the specifications listed and are eligible to bear the following certification mark



Authorized by:



Simon Huang, Certifier, Nemko Group Certification

PRODUCTS

MEASUREMENT, CONTROL, OR LABORATORY EQUIPMENT - Certified to US and Canadian Standards

Product: Optio V

Model: CPR-VCxx-52-xx; CPR-VCxx-20-xx; CPR-VCxx-xx

For CPR-VCxx-52-xx and CPR-VCxx-20-xx:

The first "xx" can be:	The second "xx" can be:
Blank = relay only system	Blank = no remote sensors
■ M = Modbus	1 = One remote sensor
■ A = 4-20mA	2 = 2 remote sensors
MA = Modbus and 4-20mA	NS = no sensors

For CPR-VCxx-xx:

The first "xx" can be:

X	X
X – No additional outputs. Relays only	1 – 24VDC
M – Modbus	2 – 24VAC
A – 4 - 20mA	
C – Combo	





The second "xx" can be:

х	X
	(Empty if S is selected)
S - Standard 2 Gas Monitor W/ CO/NO2	0 - No External Sensors
0 - No Internal Sensors	1 - One External Sensor
1 - One Internal Sensor	2 - Two External Sensors
2 – Two internal sensors	3 - Three External Sensors
	4 - Four External Sensors
	5 - Five External Sensors
	6 - Six External Sensors
Note: Equipment can only take up to 6 sensors in total.	

Ratings: 12-24Vac, 50/60Hz (CPR-VCxx-52-xx)

12-24Vdc (CPR-VCxx-20-xx)

12-24Vac, 50/60Hz or 12-24Vdc (CPR-VCxx-xx)

APPLICABLE REQUIREMENTS

UL Std. No. 61010-1 3rd Edition :2019- Safety Requirements for Electrical Equipment for Measurement,

Control, and Laboratory Use - Part 1: General Requirements

CAN/CSA-C22.2 No. 61010-1-12- Safety Requirements for Electrical Equipment for Measurement,

Control, and Laboratory Use – Part 1: General Requirements

CAN/CSA-C22.2 No. 61010-1-12 AMD 1- Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements

This certificate is issued on condition that the holder complies and will continue to comply with the requirements of the above mentioned specifications and pursuant to the terms and conditions specified in the Certification Agreement.





Supplement to Certificate of Compliance

Certification Number: NA202111540 Project: PRJ0025073 / 478718

Customer Number: 239350 / CGU19403

Nemko North America grants a license to the applicant to apply the Certification Mark to the certified products and that the mark shall only be affixed at the following factory locations

Factory Information

Factory Name Factory Number Location

Conspec Controls Inc. 266900 / CGU02315 6 Guttman Blvd.

Charleroi, PA 15022

USA

Product Certification History

Project Date Description

438606-6.1 December 2, 2021 **Original Certification: Model:** CPR-VCxx-52-xx; CPR-VCxx-20-xx **Ratings:** 12-24Vac, 50/60Hz (CPR-VCxx-52-xx); 12-24Vdc (CPR-VCxx-52-xx)

20-xx)

PRJ0025073 November 28, 2022 **Update:**

Change Applicant Name and Address Addition of Model CPR-VCxx-xx

Corrections made to standard versions under Applicable requirements

This Supplement forms an integral part of the Certificate of Compliance

