

# CE DECLARATION OF CONFORMITY: CANVAS PRODUCT LINE



The undersigned representative of Manufacturer:

**Horner APG, LLC** 59 South State Ave. Indianapolis, IN 46201, USA and the authorized representative established at:

Horner Ireland

Unit 1, Centrepoint, Centre Park Road Cork, Ireland

Hereby declares that the products in the following family:

**Horner Canvas Series Controllers and Accessories** (reference attached list of part numbers)

Are in conformance with the provisions of the following EC Directives

2014/35/EU	Low Voltage Directive (LVD)
2015/863/EU	RoHS Directive

through the application of the following standards:

EN 61131-2:2007	Programmable Controllers - Part 2 - Equipment Requirements and tests.
EN 61000-6-2:2005	Electromagnetic compatibility (EMC) Generic Standards- Part 6-2: Immunity for industrial environments.
EN 61000-6-4:2007 + A1:2011	Electromagnetic Compatibility (EMC) Generic Standards- Part 6-4: Emissions standard for industrial environments.
EN 60079-0:2012	Electrical apparatus for explosive gas atmospheres- Part 0: General requirements.
EN 60079-15:2010	Electrical apparatus for explosive gas atmospheres- Part 15: Construction, test and marking of type of protection "n" electrical apparatus.

The Authorized Signatory to this declaration, on behalf of the manufacturer, is identified below:

NAME: Philip Horner TITLE: President

ADDRESS: 59 South State Avenue, Indianapolis, IN 46201, USA

SIGNATURE: DATE: 06/28/2024

The responsible Person, based with the EC is identified below:

NAME: Richard Cooper TITLE: V.P. Horner APG

ADDRESS: Horner Ireland, Unit 1, Centrepoint, Centre Park Road, Cork, Ireland



# CE DECLARATION OF CONFORMITY: CANVAS PRODUCT LINE

	Controller	DACCFIRTION	Directive		
Part Number	Family		ЕМС	LVD	ATEX
HE-CV-035C-00	Canvas 4	Canvas 4 Controller 3.5", no built in IO	√	√	
HE-CV-035C-02	Canvas 4	Canvas 4 Controller 3.5", 12 DC In, 6 Relay Out, 4 Analog In, (mA/V)	√	√	
HE-CV-035C-03	Canvas 4	Canvas 4 Controller 3.5", 12 DC In, 12 DC Out, 2 Analog In, (mA/V)	√	√	
HE-CV-035C-04	Canvas 4	Canvas 4 Controller 3.5", 24 DC In, 16 DC Out, 2 Analog In (mA/V)	<b>√</b>	<b>√</b>	
HE-CV-035C-05	Canvas 4	Canvas 4 Controller 3.5", 12 DC In, 12 DC Out, 2 Analog In (mA/V/Tc/mV/RTD), 2 Analog Out	V	V	
HE-CV-035C-06	Canvas 4	Canvas 4 Controller 3.5", 12 DC In, 12 DC Out, 6 Analog In (mA/V/Tc/mV/RTD), 4 Analog Out	V	V	
HE-CV-043C-01	Canvas 5	Canvas 5 Controller 4.3", 4 DC In, 4 DC Out, 4 Analog In (mA/V)	√	√	
HE-CV-070C-00	Canvas 7	Canvas 7 Controller 7", no built in IO	√	√	
HE-CV-070C-02	Canvas 7	Canvas 7 Controller 7", 12 DC In, 6 Relay Out, 4 Analog In, (mA/V)	√	$\sqrt{}$	
HE-CV-070C-03	Canvas 7	Canvas 7 Controller 7", 12 DC In, 12 DC Out, 2 Analog In, (mA/V)	√	√	
HE-CV-070C-04	Canvas 7	Canvas 7 Controller 7", 24 DC In, 16 DC Out, 2 Analog In (mA/V)	<b>√</b>	<b>√</b>	
HE-CV-070C-05	Canvas 7	Canvas 7 Controller 7", 12 DC In, 12 DC Out, 2 Analog In (mA/V/Tc/mV/RTD), 2 Analog Out	V	V	
HE-CV-070C-06	Canvas 7	Canvas 7 Controller 7", 12 DC In, 12 DC Out, 6 Analog In (mA/V/Tc/mV/RTD), 4 Analog Out	V	V	
HE-CV-070D-00	Canvas 7D	Canvas 7D Controller 7", no built in IO, dual Ethernet and dual CAN	√	√	
HE-CV-070D-02	Canvas 7D	Canvas 7D Controller 7", 12 DC In, 6 Relay Out, 4 Analog In, (mA/V), dual Ethernet and dual CAN	V	V	
HE-CV-070D-03	Canvas 7D	Canvas 7D Controller 7", 12 DC In, 12 DC Out, 2 Analog In, (mA/V), dual Ethernet and dual CAN	V	V	
HE-CV-070D-04	Canvas 7D	Canvas 7D Controller 7", 24 DC In, 16 DC Out, 2 Analog In (mA/V), dual Ethernet and dual CAN	√	V	
HE-CV-070D-05	Canvas 7D	Canvas 7D Controller 7", 12 DC In, 12 DC Out, 2 Analog In (mA/V/Tc/mV/RTD), 2 Analog Out, dual Ethernet and dual CAN	V	V	
HE-CV-070D-06	Canvas 7D	Canvas 7D Controller 7", 12 DC In, 12 DC Out, 6 Analog In (mA/V/Tc/mV/RTD), 4 Analog Out, dual Ethernet and dual CAN	V	V	
HE-CV-101D-00	Canvas 10D	Canvas 10D Controller 10.1", no built in IO, dual Ethernet and dual CAN	√	√	
HE-CV-101D-02	Canvas 10D	Canvas 10D Controller 10.1", 12 DC In, 6 Relay Out, 4 Analog In, (mA/V), dual Ethernet and dual CAN	√	V	
HE-CV-101D-03	Canvas 10D	Canvas 10D Controller 10.1", 12 DC In, 12 DC Out, 2 Analog In, (mA/V), dual Ethernet and dual CAN	√	V	
HE-CV-101D-04	Canvas 10D	Canvas 10D Controller 10.1", 24 DC In, 16 DC Out, 2 Analog In (mA/V), dual Ethernet and dual CAN	V	V	
HE-CV-101D-05	Canvas 10D	Canvas 10D Controller 10.1", 12 DC In, 12 DC Out, 2 Analog In (mA/V/Tc/mV/RTD), 2 Analog Out, dual Ethernet and dual CAN	1	V	
HE-CV-101D-06	Canvas 10D	Canvas 10D Controller 10.1", 12 DC In, 12 DC Out, 6 Analog In (mA/V/Tc/mV/RTD), 4 Analog Out, dual Ethernet and dual CAN	√	V	



# SUPPORT

## Technical Support

For assistance and manual updates, contact Technical Support at the following locations:

#### **North America**

+1 (317) 916-4274 <u>www.hornerautomation.com</u> APGUSATechSupport@heapg.com

#### **Europe**

+353 (21) 4321-266 www.hornerautomation.eu technical.support@horner-apg.com

# **Corporate Contacts**

### **GLOBAL HEADQUARTERS**

59 South State Avenue Indianapolis, Indiana 46201 P 317-916-4274 F 317-639-4279 TF 877-665-5666 www.hornerautomation.com sales@heapg.com

## INTERNATIONAL OPERATIONS

#### **HORNER EUROPE**

Horner Ireland Limited, Unit 1 Centrepoint, Centrepark Road Cork, Ireland P +353-21-4321266 F +353-21-4321826 info@horner-apg.com www.hornerautomation.eu

#### **HORNER CANADA**

916 42 Avenue SE #120 Calgary, Alberta T2G 1Z2 P (403) 444-0928 F (403) 265-0966 info@hornercanada.com www.hornerautomation.com

#### **HORNER AUSTRALIA**

Unit 15
104 Ferntree Gully Road
Oakleigh Victoria 3166
P 03 9544 0733
F 03 9544 0977
jim.callan@heapg.com
www.hornerautomation.com

# HORNER INDIA

Vaishnavi, No. 3, Domlur 2nd Stage 3rd Phase, Domlur Main Rd. Bangalore 560071 Karnataka, India P +91-80-41263460 / 61 / 62 F +91-80-41263464 info@india.horner-apg.com www.hornerautomation.com