

# CE DECLARATION OF CONFORMITY: I/O 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 X-Series Controllers and Accessories** (reference attached list of part numbers)

Are in conformance with the provisions of the following EC Directives

|             |   |
|-------------|---|
| 2014/34/EU  | ATEX Directive                                |
| 2014/30/EU  | Electromagnetic Compatibility Directive (EMC) |
| 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: 10/31/2022  
 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: I/O PRODUCT LINE

| Part Number     | Controller Family | Description   | Directive |     |      |
|-----------------|-------------------|---|-----------|-----|------|
|                 |                   |   | EMC       | LVD | ATEX |
| HE959CNX116     | OCS-I/O           | CsCAN Base. 2 Flexible (Digital or 12-bit Analog) Inputs, 2 Digital Outputs, 1 Universal 16-bit Analog Input, 1 Analog Output. Up to 7 modules per base.      | ✓         | ✓   |      |
| HE959ADU100     | OCS-I/O           | 4 Universal Analog module. 16-bit resolution, selectable channel-by-channel for 0-20mA, 4-20mA, 0-10V, PT100/PT1000 RTD, or J/K/T/E/N/R/S/B-type Thermocouple | ✓         | ✓   |      |
| HE959DAC107     | OCS-I/O           | 4 Analog Outputs module. 12-bit resolution, selectable channel-by-channel for 0-20mA, 4-20mA, or 0-10V  | ✓         | ✓   |      |
| HE959DIM620     | OCS-I/O           | 8 Digital AC Inputs module. 90-240VAC, 1 common per module  | ✓         | ✓   |      |
| HE959DIQ512     | OCS-I/O           | 4 Digital DC Inputs, 4 Relay Outputs. Pos/neg selectable logic per input. Up to 3A per relay, up to 120VAC  | ✓         | ✓   |      |
| HE959DIQ616     | OCS-I/O           | 8 Digital DC Inputs, 8 Digital Outputs module. 12-24VDC, pos/neg logic for inputs, positive logic for outputs   | ✓         | ✓   |      |
| HE959DQM502     | OCS-I/O           | 4 Relay Output module. Up to 8A AC or 5A DC current per relay, up to 240VAC   | ✓         | ✓   |      |
| HE569DQM204     | SmartBlock        | 275VAC solid state relay  | ✓         | ✓   |      |
| HE569DQM205     | SmartBlock        | 35VDC solid state relay   | ✓         | ✓   | ✓    |
| HE569DQM212     | SmartBlock        | 30VDC, 250VAC, solid state relay  | ✓         | ✓   |      |
| HE579ACM300     | SmartBlock        | Power and energy monitor with three current and voltage inputs, CsCAN CAN network connection and on board relay   | ✓         | ✓   | ✓    |
| HE579ADC570/970 | SmartBlock        | Analog input module with 12 input channels, 5V /10V / 4-20mA / 20mA, CsCAN  | ✓         | ✓   | ✓    |
| HE579DAC107     | SmartBlock        | 4 channel current and voltage output: 0-5V / 0-10V / 4-20mA / 0-20mA - CsCAN  | ✓         | ✓   | ✓    |
| HE579DAC207     | SmartBlock        | 8 channel current and voltage output: 0-5V / 0-10V / 4-20mA / 0-20mA - CsCAN  | ✓         | ✓   | ✓    |
| HE579DIQ880     | SmartBlock        | I/O module with 8DC inputs and 8 relay outputs  | ✓         | ✓   |      |
| HE579DIQ881     | SmartBlock        | I/O module with 8DC inputs and 8DC outputs  | ✓         | ✓   | ✓    |
| HE579MIX102     | SmartBlock        | I/O module with 6 relays, 12 DC inputs and 4 analog outputs   | ✓         | ✓   |      |
| HE579MIX105     | SmartBlock        | I/O module with 12 DC Out, 12 DC In, 2 Analog In, 2 Analog Out  | ✓         | ✓   | ✓    |
| HE579MIX577     | SmartBlock        | I/O module with 4 Analog In, 2 Analog Out   | ✓         | ✓   | ✓    |
| HE579MIX977     | SmartBlock        | I/O module with 8 Analog In, 4 Analog Out   | ✓         | ✓   | ✓    |
| HE579RTD100     | SmartBlock        | I/O module, 4-channel RTD   | ✓         | ✓   | ✓    |
| HE579RTD200     | SmartBlock        | I/O module, 8-channel RTD   | ✓         | ✓   | ✓    |
| HE579THM100     | SmartBlock        | I/O module, 4-channel thermocouple  | ✓         | ✓   | ✓    |
| HE579THM200     | SmartBlock        | I/O module, 8-channel thermocouple  | ✓         | ✓   | ✓    |
| HE359DIQ512     | SmartMod          | 4 DC Inputs (12/24VDC neg logic), 4 Relay Outputs (250vac, 30VDC, 2A max). 2000vac isolation (in-RS485 & in-power)  | ✓         | ✓   |      |
| HE359ADC107     | SmartMod          | 4 channel Analog Inputs, Voltage (+/-10VDC) 1mV resolution, 2000vac isolation (ch-RS485 & ch-power)   | ✓         | ✓   |      |
| HE359ADC120     | SmartMod          | 4 channel Analog Inputs, Current (4-20mA), 1uA resolution, 2000vac isolation (ch-RS485 & ch-power)  | ✓         | ✓   |      |
| HE359DIM610     | SmartMod          | 12 DC Inputs (12/24VDC, neg logic). 2000vac isolation (in-RS485 & in-power)   | ✓         | ✓   |      |
| HE359RTD100     | SmartMod          | 4 channel RTD Inputs (Pt-100, Ni-100, Pt-1000, Ni-1000) or Resistance Inputs (0-2000ohm). 0.1°C resolution, 2000VAC isolation (ch-RS485 & ch-power)           | ✓         | ✓   |      |
| HE359THM100     | SmartMod          | 4 channel Thermocouple Inputs (Types J, K, R, S, B, E, T, N) or millivolt inputs (+/-1000mV, max). 0.1°C resolution, 2000VAC isolation (ch-RS485 & ch-power)  | ✓         | ✓   |      |
| HE359DAC007     | SmartMod          | 2 channel Analog Outputs, selectable between Voltage (0-10VDC) and Current (0-20mA). 1mV or 1uA resolution. 2000vac isolation (ch-RS485 & ch-power)           | ✓         | ✓   |      |
| HE359ADC207     | SmartMod          | 8 channel Analog Inputs, Voltage (+/-10VDC) 1mV resolution, 2000VAC isolation (ch-RS485 & ch-power)   | ✓         | ✓   |      |
| HE359ADC220     | SmartMod          | 8 channel Analog Inputs, Current (4-20mA), 1uA resolution, 2000vac isolation (ch-RS485 & ch-power)  | ✓         | ✓   |      |
| HE359DAC107     | SmartMod          | 4 channel Analog Outputs, selectable between Voltage (0-10VDC) and Current (0-20mA). 1mV or 1uA resolution. 2000VAC isolation (ch-RS485 & ch-power)           | ✓         | ✓   |      |
| HE359THM200     | SmartMod          | 8 channel Thermocouple Inputs (Types J, K, R, S, B, E, T, N) or millivolt inputs (+/-1000mV, max). 0.1°C resolution, 2000VAC isolation (ch-RS485 & ch-power)  | ✓         | ✓   |      |
| HE359DAC201     | SmartMod          | 8 channel Analog Outputs, Voltage (0-10VDC) 1mV resolution. 2000vac isolation (ch-RS485 & ch-power)   | ✓         | ✓   |      |
| HE559DIM610     | SmartStix         | 16 DC Inputs (pos/neg logic) for CsCAN with removable field terminals   | ✓         | ✓   |      |

# CE DECLARATION OF CONFORMITY: I/O PRODUCT LINE

| Part Number | Controller Family | Description  | Directive |     |      |
|-------------|-------------------|--|-----------|-----|------|
|             |                   |  | EMC       | LVD | ATEX |
| HE559DQM602 | SmartStix         | 16 Relay Outputs (2A) for CsCAN with removable field terminals   | ✓         | ✓   |      |
| HE559DQM606 | SmartStix         | 16 DC Outputs (pos logic) 0.5A for CsCAN with removable field terminals  | ✓         | ✓   |      |
| HE559DIM710 | SmartStix         | 32 DC Inputs (pos/neg logic) for CsCAN with removable field terminals  | ✓         | ✓   |      |
| HE559DIQ816 | SmartStix         | 16 DC Inputs (pos/neg logic) plus 16 DC Outputs (pos logic) 0.5A for CsCAN with removable field terminals  | ✓         | ✓   |      |
| HE559DQM706 | SmartStix         | 32 DC Outputs (pos logic) 0.5A for CsCAN with removable field terminals  | ✓         | ✓   |      |
| HE559MIX577 | SmartStix         | 4 Analog Inputs (+/-10V, +/-20mA) 14-bit resolution + 2 Analog Outputs (+/-10V, +/-20mA) 14-bit resolution. Channel-by-Channel voltage/current selection for all channels. For CsCAN with removable field terminals    | ✓         | ✓   |      |
| HEDIM310    | SmartStack        | 16 DC Inputs (12/24VDC, pos/neg logic).  | ✓         | ✓   |      |
| HEDQM306    | SmartStack        | 16 DC Outputs (12/24VDC, 0.5A pos logic w/ ESCP)   | ✓         | ✓   |      |
| HEADC110    | SmartStack        | 12-bit, 4 channel Analog Inputs, Voltage (0-5VDC, +/-5VDC, 0-10VDC, +/-10VDC)  | ✓         | ✓   |      |
| HEADC120    | SmartStack        | 12-bit, 4 channel Analog Inputs, Current (0-20mA, 4-20mA)  | ✓         | ✓   |      |
| HEDIM410    | SmartStack        | 32 DC Inputs (12/24VDC, pos/neg logic)   | ✓         | ✓   |      |
| HEHSC600    | SmartStack        | 8 pos logic DC Inputs (0-24VDC), 8 neg logic DC Outputs (5/12/24VDC, 0.5A w/ESCP). Two inputs configurable as High Speed Counters 500KHz ea. Two outputs configurable as PWM/Pulse Train                               | ✓         | ✓   |      |
| HEDQM406    | SmartStack        | 32 DC Outputs (12/24VDC, 0.5A pos logic w/ ESCP)   | ✓         | ✓   |      |
| HEDIQ716    | SmartStack        | 16 DC Inputs (12/24VDC), 12 DC Outputs (12/24VDC, 0.5A pos. logic with ESCP)   | ✓         | ✓   |      |
| HERTD100    | SmartStack        | 18-bit, 4 channel RTD Inputs (Pt100, Pt200, Pt500, Pt1000), 0.05°C resolution  | ✓         | ✓   |      |
| HEDIQ712    | SmartStack        | 14 DC Inputs (12/24VDC), 10 Relay Outputs (250vac, 30VDC, 3.0A)  | ✓         | ✓   |      |
| HEDIQ722    | SmartStack        | 14 AC Inputs (120vac), 10 Relay Outputs (250vac, 30VDC, 3.0A)  | ✓         | ✓   |      |
| HEDAC106    | SmartStack        | 14-bit, 4 channel Analog Outputs, Current sourcing (0-20mA)  | ✓         | ✓   |      |
| HEADC920    | SmartStack        | 12-bit, 12 channel Analog Inputs, multi-type (4-20mA, 0-5VDC, thermistor) ch-by-ch selectable  | ✓         | ✓   |      |
| HEMIX902    | SmartStack        | 8 DC Inputs (12/24VDC), 8 DC Outputs (12/24VDC, 0.5A pos. logic with ESCP) and 4 channels Analog Inputs, current (0-20mA, 4-20mA), 12 bit; 2 channels Analog Outputs, current sinking (4-20mA)                         | ✓         | ✓   |      |
| HEPBM650    | SmartStack        | Profibus Master SmartStack module  | ✓         | ✓   |      |
| HEDIQ616    | SmartStack        | 8 DC Inputs (12/24VDC, pos/neg logic), 8 DC Outputs (12/24VDC, 0.5A, pos logic with ESCP)  | ✓         | ✓   |      |
| HEDIQ612    | SmartStack        | 8 DC Inputs (12/24VDC, pos/neg logic), 6 Relay Outputs (250vac, 30VDC, 3.0A)   | ✓         | ✓   |      |
| HEDQM202    | SmartStack        | 8 Relay Outputs (250vac, 30VDC, 4.0A)  | ✓         | ✓   |      |
| HEDIQ611    | SmartStack        | 8 DC Inputs (12/24VDC, pos/neg logic), 8 DC Outputs (12/24VDC, 0.5A, neg logic with ESCP)  | ✓         | ✓   |      |
| HEHSC601    | SmartStack        | 8 pos logic DC Inputs (0-24VDC), 8 pos logic DC Outputs (5/12/24VDC, 0.5A w/ESCP). Two inputs configurable as High Speed Counters 500KHz ea. Two outputs configurable as PWM/Pulse Train                               | ✓         | ✓   |      |
| HEDQM902    | SmartStack        | 20 Relay Outputs (250vac, 30VDC, 2.5A)   | ✓         | ✓   |      |
| HEDAC101    | SmartStack        | 14-bit, 4 channel Analog Outputs, Voltage (+/-10VDC)   | ✓         | ✓   |      |
| HEMIX901    | SmartStack        | 8 DC Inputs (12/24VDC), 8 DC Outputs (12/24VDC, 0.5A pos. logic with ESCP) and 4 channels Analog Inputs, voltage (0-5VDC, +/-5VDC, 0-10VDC, +/-10VDC), 12 bit; 2 channels Analog Outputs, voltage (+/-10VDC)           | ✓         | ✓   |      |
| HEDAC202    | SmartStack        | 12-bit, 8 channel Analog Outputs (0-20mA, 0-10VDC) ch-by-ch select   | ✓         | ✓   |      |
| HEMIX905    | SmartStack        | 8 DC Inputs (12/24VDC), 6 Relay Outputs (3.0A ea.), 4 Analog Inputs (0-20mA, 0-5v, thermistor), 2 Analog Outputs (0-20mA, 0-10V)   | ✓         | ✓   |      |
| HEMIX912    | SmartStack        | 8 DC Inputs (12/24VDC), 8 DC Outputs (12/24VDC, 0.5A pos. logic with ESCP) and 4 ISOLATED (500V) channels Analog Inputs, current (0-20mA, 4-20mA), 12 bit; 2 channels ISOLATED (500V) Analog Outputs, current (4-20mA) | ✓         | ✓   |      |
| HE800DNM650 | SmartStack        | Enhanced DeviceNet Master. Supports all common DeviceNet communications services.  | ✓         | ✓   |      |
| HE800PBM650 | SmartStack        | Profibus Master SmartStack module  | ✓         | ✓   |      |
| HE800PBS600 | SmartStack        | Profibus Slave SmartStack module   | ✓         | ✓   |      |

# SUPPORT

---

## Technical Support

---

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

### North America

+1 (317) 916-4274  
[www.hornerautomation.com](http://www.hornerautomation.com)  
techsppt@heapg.com

### Europe

+353 (21) 4321-266  
[www.hornerautomation.eu](http://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](http://www.hornerautomation.com)  
sales@heapg.com

### INTERNATIONAL OPERATIONS

#### HORNER EUROPE

Horner Ireland Limited, Unit 1  
Centrepark, Centrepark Road  
Cork, Ireland  
P +353-21-4321266  
F +353-21-4321826  
[info@horner-apg.com](mailto:info@horner-apg.com)  
[www.hornerautomation.eu](http://www.hornerautomation.eu)

#### HORNER AUSTRALIA

Unit 15  
104 Ferntree Gully Road  
Oakleigh Victoria 3166  
P 03 9544 0733  
F 03 9544 0977  
[jim.callan@heapg.com](mailto:jim.callan@heapg.com)  
[www.hornerautomation.com](http://www.hornerautomation.com)

#### HORNER CANADA

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

#### HORNER CHINA

Sales and Tech Support for China  
Room 1001, Nongke Building  
No. 268, Baidilu Road, Nankai District  
Tianjin 300192, P.R. China  
P +86-022-23367571/23360759  
F +86-022-23662715  
[info@hornerchina.com.cn](mailto:info@hornerchina.com.cn)  
[www.hornerchina.com.cn](http://www.hornerchina.com.cn)

#### 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](mailto:info@india.horner-apg.com)  
[www.hornerautomation.com](http://www.hornerautomation.com)