## Good Things Come in Small Packages...



#### **EUROPEAN HEADQUARTERS**

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

#### INTERNATIONAL OPERATIONS

#### **HORNER USA**

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

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

#### HORNER AUSTRALIA

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

## OCS-I/O packs a lot of flexibility, capability, and expandability in a small package that makes it the perfect complementary CsCAN solution for OCS platforms.

#### Maybe You Only Need One More...

Sometimes you only need a little bit. Start with the CNX116 - which includes I/O right on the base! Meant as the perfect small amount of complementary I/O, the CNX116 gives you (2) Flexible Inputs (Digital or 12-bit Analog), (2) Digital Outputs, (1) 16-bit Universal Analog Input and (1) 12-bit Analog Output right onboard. Yes, you read that correctly - two inputs that can be used for either digital or analog signals, giving it up to 3 analog inputs without even needing another module!

#### ...Or Maybe You Need A Lot

With expandability up to 7 modules per base and 16 bases per network, OCS-I/O can handle almost any amount of I/O needs. It even includes a CsCAN In and CsCAN Out port to allow you to easily daisy-chain multiple bases without requiring a lot of custom wiring.

#### Either Way, Configuration Is a Breeze

Whether it's a little or a lot, OCS-I/O configuration is meant to be simple and effortless. It's configured using Cscape software, so when wired up, it can find the base and autopopulate all installed modules automatically. From there you may only need to tweak a couple of configurations for the base or modules to be ready to go. Cscape also calculates the I/O power usage for you automatically, so you'll never overload an I/O base.

**Fieldbus Network** - CsCAN, has both a CsCAN In and CsCAN Out in order to easily daisy-chain your CsCAN network with module RJ45 connections.

Expand to 7 modules per base & 16 modules per network. Uses sturdy spring-clamp terminals to maintain a low-profile design

Compact Footprint - a loaded up base still fits in a footprint of 90H x 215W (mm) or 3.5H x 8.75W (in.)

HE959CNX116 Base				
Flexible Inputs Digital or Analog	DC Outputs	Universal Analog Inputs	Analog Outputs	
2*	2	1	1	

<sup>\*</sup>I1 and I2 can be configured as either digital or analog inputs

Universal Analog Inputs can be configured for 0-20mA, 4-20mA, 0-10V, PT100/1000, and Thermocouple Type J/K/T/E/N/R/S signals.

ocs-I/o	AC Inputs	DC Inputs	Relay Outputs	DC Outputs	Universal Analog Inputs	Analog Outputs
HE959ADU100	0	0	0	0	4	0
HE959DAC107	0	0	0	0	0	4
HE959DIM620	8	0	0	0	0	0
HE959DIQ512	0	4	4	0	0	0
HE959DIQ616	0	8	0	8	0	0
HE959DQM502	0	0	4	0	0	0







Highly Expandable & Flexible Remote I/O for OCS

<sup>\*</sup>Licensed option

<sup>\*\*</sup>For UL and CE Standards, visit the specific product pages for these items on website.

## **EXPANDABLE & FLEXIBLE REMOTE I/O**



HE959DIQ616



I/O Base with Flexible I/O

**Universal Analog** Input Module



**AC Input Module** 

AC Inputs

Commons per Module

Input Voltage Range

Absolute Max Voltage

OFF to ON Response

ON to OFF Response

Operating Air Temp



8

90 to 240VAC

260 VAC

<20ms

<20ms

-40°C to 60°C

DC Input/Output Module

DC Inputs

Input Voltage Range

Absolute Max Voltage

Input Commons

**Output Commons** 

Operating Air Temp

DC Outputs



8 12 to 24 VDC

8 (0.5A)

32DC

-40°C to 60°C

#### HE959CNX116

Max Number of Modules	7 per base	
Flexible Inputs	2 (Digital or Analog)	
Input Voltage Range	5V, 12V or 24V	
Analog Input Types	0-20mA/4-20mA/0-10V	
DC Outputs	2 (2A)	
Output Voltage Range	10 to 30 VDC	
Operating Air Temp	-40°C to 60°C	
Universal Analog In	1	

Operating Air Temp	-40°C to 60°C
Universal Analog In	1
Input Resolution	16-bit
Supported Input Types	RTD/TC/0-20mA/0-10V
Max Error at 25°C	0.2%
Analog Outputs	1
Output Resolution	12-bit
Output Ranges	0-20mA/4-20mA/0-10V



шЕ	05	9AI	JI 1:	וחר	١
пе	נככ	7 A I	JU	IUL	,

Analog Inputs	4
Resolution	16-bit
Supported Input Types	RTD/TC/0-20mA/0-10V
Thermocouple Types	J/K/T/E/N/R/S
RTD Types	PT100, PT1000
Max Error at 25°C	0.2%
Operating Air Temp	-40°C to 60°C

# **Analog Output Module**

DC/Relay Input/Output Module



**Relay Output Module** 



#### HE959DAC107

4
12-bit
0-20mA/4-20mA/ +/-10V
$500\Omega$
$500\Omega$
0.2%
-40°C to 60°C

## HE959DIQ512

Digital Inputs	4
Input Voltage Range	12 to 24 VDC
Commons per Module	4
Relay Outputs	4
Max Output Voltage	120VAC
Max Output Current	3A each
Operating Air Temp	-40°C to 60°C

HE959DIM620

### HE959DQM502

Relay Outputs	4
Max Current per Relay	8A AC / 5A DC
Max Total Current	16A
Max Output Voltage	240VAC
Expected Life	100K @ Rated Load
Operating Air Temp	-40°C to 50°C