

SmartRail I/O

Highly Expandable Remote & Expansion I/O for OCS

SmartRail I/O Expands the I/O Capacity of OCS All-In-One Controllers. SmartRail uses Fieldbus technology, and can be installed locally or hundreds of meters away.



Flexible fieldbus selection

- CsCAN
- Ethernet
- CANopen
- Profibus

Local expansion I/O or remote I/O up to 500m away

Expand to 8 modules per base, & 16 bases per network

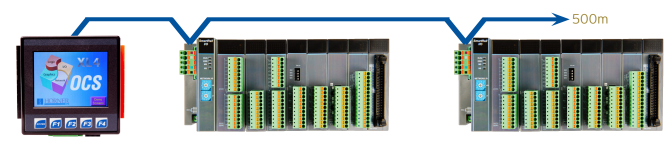
Screw-type terminals, standard spring-clamp style optional

SmartRail is Modular, Flexible & Compact

SmartRail I/O is a modular I/O system for OCS offering a choice of fieldbus networks (CsCAN, Ethernet, CANopen and Profibus). It is a flexible I/O system that can be applied as a local expansion I/O or remote I/O distributed over hundreds of meters. SmartRail is also a compact I/O system - supporting 128 I/O points in a footprint of only 90H x 215W (mm) or 3.5H x 8.75W (in.)

SmartRail is Easy to Configure

SmartRail gives you the benefit of Fieldbus I/O with much less complex configuration. SmartRail I/O is easily configured using Cscape programming software. Just select your I/O base - and then start adding I/O modules. Cscape even calculates I/O power usage for you automatically - so you'll never overload an I/O base.



CAN-based SmartRail supports up to 16 bases with a maximum network distance of 500m. Shown above with optional spring-clamp terminal strips.



SmartRail Specifications

UTOMATION GROUP

Item	SmartRail I/O Specification			
Bus Interfaces	Ethernet	CsCAN	CANopen	Profibus
Bus Connectors	Dual RJ45	5-pin Terminal		9-pin Dsub
Max Modules per Base	8			
Max Digital I/O per Base	256 total	256 total	256 total	128 in + 128 out
Max Analog I/O per Base	32	32	32	16 in + 16 out
Max Bases per Network	16			
Input Power	0.55A @ 24Vdc			
Temperature	Operating: -10°C to +60°C Storage: -25° C to +70°C			
Relative Humidity	5% to 95%, non-condensing			



SmartRail Model Numbers

Part Number Description I/O Bases HE599ETX200 Ethernet Base with Built-in Switch HE599CNX100 HE599C0S100 HE599PBX100

Analog Modules

HE599ADC170 4ch 4-20mA, 0-10V Analog Inputs HE599RTD100 4ch RTD Inputs HE599THM100 4ch Thermocouple Inputs HE599MIX116 2ch/2ch 4-20mA, 0-10V Analog In/Out HE599DAC101 4ch O-10V Analog Outputs HE599DAC106 4ch 4-20mA Analog Outputs

Ethernet Accessories

HE599CBEnnn

CsCAN I/O Base CANopen I/O Base Profibus I/O Base

Shielded Ethernet Cables (nnn=length)

Part Number Digital Modules HE599DIM510 HE599DIM610 HE599DIM710* HE599DIQ512 HE599DQM502

HE599DQM602

HE599DQM506

HE599DQM606

HE599DQM706*

Description

8pt DC Input (pos/neg logic) 16pt DC Input (pos/neg logic) 32pt DC Input (pos/neg logic) 8pt/8pt DC Input/Relay Output 8pt Relay Output, 2A 16pt Relay Output, 2A 8pt DC Output (pos logic), 0.5A 16pt DC Output (pos logic), 0.5A 32pt DC Output (pos logic), 0.2A

I/O Wiring Accessories

HE599TRM040 HE599CBLn40 HE599RLY037 HE599CBLn37

DIN-rail Terminal-strip for 32pt I/O Terminal Strip Cable for 32pt I/O (0.5m, 2m) DIN-rail Relay Base for 32pt DC Out Relay Base Cable for 32pt Out (0.5m, 2m) *Requires wiring accessories for termination

Wiring Accessories



HE200CCT512 CAN Cordset Adapter & Power Tap



HE200CNT100 CAN Network Tee



HE200ACC500 **CAN Double Plug**



HE200CNCnnn CAN Network Cordsets (nnn=length)

	-00-	
	-00-	
° [• 1 0	-≞	
	-00-	
	-00-	

HE599TRMnnn Spring-Clamp I/O Terminals (nnn=# of positions)



HE200CTn100 CAN Terminator (n =Male or Female)