Corrigo Ardo

Pre-programmed 24 V ventilation controller



Pre-programmed 24 V ventilation controller with built-in communication via EXOline, Modbus or BACnet. Fast and easy setup with predefined applications for ventilation and selectable I/O configuration.

- ✓ Supply voltage 24 V AC
- ✓ Easy installation: Connect the controller, set the parameters and start up
- ✓ Easy configuration using Application tool
- ✓ Communication via BACnet, Modbus and
- √ Versatility through number of ports and expansion units

Application

Corrigo Ardo is intended for control of ventilation applications in buildings. Models featuring two or three communication ports are available, which makes it very versatile. An overview of all connection options are shown in the table under *Models*.

The number of I/O's can be expanded by different types of expansion units, like Ardo expansion units, Vido expansion units, Presigo and Wireless sensors.

Function

The Corrigo Ardo controller supports communication via EXOline-TCP and BACnet/IP using the Ethernet port. Additionally, models containing the RS485 electrical interface also support BACnet MS/TP, EXOline and Modbus via that port. This enables integration of the controller into existing networks and monitoring of the

system via internet, a mobile device or from a local computer. A network connection enables adjusting setpoints, saving settings and supervising system functions from anywhere in the world.

All models contain an integrated web interface. The web interface can be used in both intranet and internet solutions. It will automatically upload the information and values required to the web pages.

Phone: +46 31 720 02 00
Web: www.regincontrols.com
E-mail: info@regincontrols.com

HEAD OFFICE SWEDEN

Corrigo Ardo





Fig. 1 Start page web interface

Installation

The controller can also easily be connected to *Application tool*, a PC-based software that enables configuration and supervision of an installation via a graphical interface. This helps save time as the software provides an excellent overview of all settings.

With *Application tool* it is possible to activate the connection of the controller to CLOUDigo, a cloud-based service for supervision via the internet. This can also be done using the display. When activated, the controller will by itself locate the CLOUDigo server in which all settings are stored. The user then navigates to the same server and controls the system from there.

Technical data

General

Supply voltage	24 V AC (2127 V AC)				
Protection class	P20				
Ambient temperature	50 °C				
Storage temperature	20+70 °C				
Ambient humidity	Лах 95 % RH				
Mounting	DIN-rail				
Number of modules	5				
Display type	acklit (LCD), 4 rows of 20 characters				
Configuration	Γ1000/Ni1000/Ni1000LG/0-10V				
Operating system	EXOrealC				
Clock	Real-time clock				
Memory backup	Backup of memory and real-time clock function				
Battery backup	CR2032 replaceable Lithium cell				
Battery life	Min. 5 years				
Dimensions, external (WxHxD)	149 x 121 x 60 mm				
Weight (incl. packaging)	0.41 kg				

Inputs

	For PT1000 or Ni1000 sensors (accuracy \pm 0,4 °C) or 010 V DC (Accuracy \pm 0,115 % of full output signal). 12 bit resolution in the A/D conversion.	
Digital inputs (DI)	For potential-free contacts	
Universal inputs (UI)	Can be configured to function as either analogue input or digital input.	

Outputs

Analogue outputs (AO)	010 V DC, 1 mA, short-circuit proof			
Digital outputs (DO)	Mosfet outputs, 24 V AC or DC, 2A continuous. Max. 8 A in total			

Serial port data

Port type	RS485			
Default protocol	XOline			
Supported protocols	lodbus / EXOline / BACnet MS/TP			
Port isolation	Galvanic common mode voltage, Max. 150 V			
Communication speed	9600 baud (120076800 baud)			
Parity	Odd/Even/None			
Stop bits	1 or 2			

Ethernet port data

Port type	Ethernet		
Default protocol	EXOline-TCP		
Supported protocols	EXOline-TCP / Modbus-TCP / BACnet/IP		



CE

This product carries the CE-mark. More information is available at www.regincontrols.com.

Material

Material, housing	Polycarbonate (PC)		
Material, base	Polycarbonate (PC)		

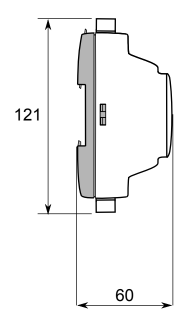
Models

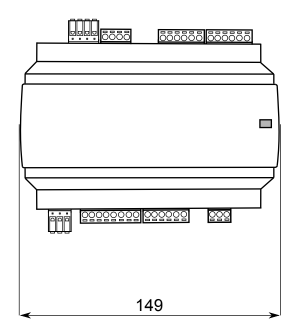
Article		Ethernet ports	Display	Al	DI	UI	AO		Power consumption
VCA152DW-4	1	1	Yes	4	4	0	3	4	9 VA
VCA152W-4	1	1	No	4	4	0	3	4	9 VA
VCA283DW-4	2	1	Yes	4	8	4	5	7	9 VA
VCA283W-4	2	1	No	4	8	4	5	7	9 VA

Accessories

Article	Description			
ED-T43L-V	External touch display			
E3-DSP	xternal display			
E0R-3	Repeater 24 V			
E0R230K-3	Repeater 230 V			
IO-A15MIXW-3-BEM	Expansion unit with 15 I/O:s			
IO-V19MIXW-1-BEM	Expansion unit with 19 I/O:s			
IO-A28MIXW-3-BEM	Expansion unit with 28 I/O:s			

Dimensions





[mm]

Documentation

All documentation can be downloaded from www.regincontrols.com.

Phone: +46 3 I 720 02 00
Web: www.regincontrols.com
E-mail: info@regincontrols.com



Corrigo Ardo