EXOcompact Vido

Freely programmable controllers



EXOcompact Vido is a 230 V AC freely programmable controller especially suitable for heating applications. It provides built-in communication via EXOline, Modbus or BACnet for integration into EXOscada or other SCADA systems. It can be used either as a stand-alone unit or as part of a larger system.

- ✓ Seven 230 V AC digital relay outputs
- ✓ Suitable for many applications, especially heating and boiler control
- ✓ Small and compact controller
- ✓ Large number of communication possibilities
- ✓ Several protocols available

Application

The controllers are primarily intended for use in installations with a limited number of I/O:s, placing a high importance on a freely programmable, compact controller providing both communication capabilities and high performance. They can be used either as stand-alone units or together with other EXO products as part of a larger automation system. In large automation systems, EXOcompact Vido makes an excellent complement to other EXO controllers, being ideally suited for localised tasks such as control of heating and ventilation applications.

Function

The EXOcompact Vido series of controllers is available with one Ethernet, one RS485 and one M-Bus port. It has seven 230 V AC digital relay outputs suitable for heating and boiler control. This together with the freely programmable environment gives full flexibility for any complex application.

The controller supports BACnet/IP, Modbus TCP/IP, and EXOline-TCP communication via the Ethernet port. Furthermore, the controller supports Modbus master/slave, EXOline master/slave and EFX master communication via the RS485 ports, as well as M-Bus. The controllers are fully compatible with other products in the EXO-range and are freely programmable in EXOdesigner, the same environment used for all other EXO controllers.

Installation

The controller can be mounted onto a DIN-rail or, if using a mounting kit, in a front panel. The controller fits into a standard EURO norm cabinet.

It is possible to use both an internal and an external display at the same time. The controllers have a quick connection for installations requiring an external display. The maximum permitted cable length for an external display is 100 m.

HEAD OFFICE SWEDEN

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

EXOcompact Vido



Technical data

Supply voltage	230 V ~ (217253 V ~)				
Power consumption	0 VA				
Protection class	P20, IP40 when mounted in cabinet door				
Ambient humidity	Max. 95 % RH, non-condensing				
Ambient temperature)50 °C				
Storage temperature	-20+70 °C				
Operating system	EXOrealC				
Battery backup	Memory and real-time clock, at least 5 years				
Mounting	DIN-rail, cabinet or wall, or over a device box				
Number of modules	9				
Display	Internal or external (accessory)				
Dimensions (WxHxD)	147 x 98 x 76 mm				
Weight	0.37 kg				

I/O data

1/ O data				
• • • •	PT1000 (-50+150°C), Ni1000 DIN (-40105°C), Ni1000 L&G (-40120°C), Resistance (8001600 Ohm)			
Digital inputs (DI)	Sourcing input type, GND is ref			
Analogue outputs (AO)	010 V DC (12 bit D/A short-circuit protected)			
Digital outputs (DO)	Relay output, 230 V AC, 1 A inductive load, max. 7 A total			
Universal analogue I/O (UA)	Al or AO			

Com ports data

Communication ports	3
Serial ports	1
Ethernet ports	1
M-Bus	1

Serial ports data

Port type	RS485			
Port number	1			
Default protocol	EXOline slave			
Supported protocols	Modbus slave / Modbus master / EXOline slave / EXOline master / EFX master			
Port isolation	Yes			
Communication speed	9600 Baud (1200115 200)			
Parity	Even (odd/even/no parity)			
Stop bits	1 or 2 stop bits, 8 bits			
Cable connection	Push-in connector or screw terminals			

Ethernet port data

Port type	Ethernet			
Default protocol	EXOline-TCP			
Supported protocols	EXOline-TCP / BACnet/IP / Modbus TCP/IP			
Cable connection	RJ45, 10Base-T/100Base-TX auto-negotiation			

HEAD OFFICE SWEDEN

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



Cable length	Max. 100 m
Cabling	Cat 5

M-Bus port

Port type	M-Bus			
Supported protocols	<i>I</i> l-Bus Mini Master			
Number of slaves				
Communication speed	3002400 Baud			
Cable connection	Screw terminal			
Cable length	Max 100 m			

(€

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

Material

Material, housing	Polycarbonate (PC)

Models

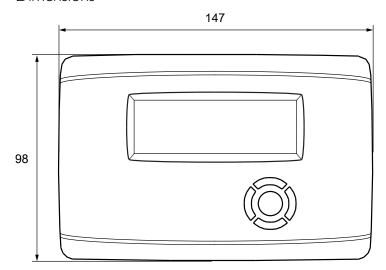
Article	Ethernet	RS485	M-Bus	Display	Al	DI	UA	DO	Total I/O:s
XCV193DWM-2	1	1	1	Yes	8	2	2	7	19
XCV193WM-2	1	1	1	-	8	2	2	7	19

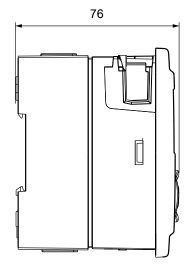
Accessories

Article	Description			
BATTERY-4289	Replacement battery			
E-CABLE2-USB	Cable for USB connection			
CONVERTERTCP	Adapter			
ED-T7	External touch screen display			
E3-DSP	External display			
EDSP-K3	3 m cable for connecting an external display			
EDSP-K10	10 m cable for connecting an external display			
EDSP-SPLIT	Cable splitter for connecting two display units to one controller			



Dimensions





[mm]

Documentation

The product documentation can be downloaded from www.regincontrols.com. System customers can download additional documentation from our FTP server. Please contact Regin's sales department to get access.

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

