

- Freely programmable controller with fixed I/O configuration
- For controlling heating stations, air handling units etc.
- 8, 15 or 28 I/Os, with or without internal display. External display as option for models without internal display.

EXOcompact is a range of freely programmable controllers in three different I/O sizes, with or without internal display. EXOcompact has a fixed I/O configuration with 8, 15 or 28 I/Os. It is completely compatible with other EXO products.

EXOcompact is freely programmable in EXOL<sup>®</sup>, the EXO high-level language. The programming is done using EXOdesigner, the same development environment as for all other EXO controllers.

EXOcompact has a galvanically isolated communication port for reliable communication and a real-time clock (RTC) for precise time control.

### **Application** areas

EXOcompact is primarily used in applications where the number of I/Os is limited, where it is important to have a controller that is freely programmable, compact, with communication possibilities and high performance. EXOcompact can be used either as a stand-alone unit, or as part of an automation system together with other EXO products.

EXOcompact is an excellent complement to EXOflex in large automation systems and is well-suited for localised tasks, such as zone control or control of heating stations and air handling units.

# EXOcompact

Second generation of Regin's freely programmable controller

A small and compact controller in three different I/O sizes and with different kinds of communication, with or without internal display. EXOcompact can be used as a stand-alone unit or as part of a system.

- Complement to EXOflex in large automation systems
- Communication via RS485 (EXOline, Modbus) or dial-up connection (phone or GSM dial-up), TCP/IP or LON
- Models with 2 communication ports can have I/O expansion, communicate with a local Modbus etc.

### Installation

EXOcompact can be mounted either on a DIN-rail or, with an additional mounting kit, in a panel front. The form factor of the casing is EURO norm, which means that it fits into a standard EURO norm cabinet.

### Models

The EXOcompact range consists of 24 different models with or without internal display and with different I/O configuration. For models without internal display, there are external display units available as option. There are models with TCP/IP or LON port.

The second generation of EXOcompact also includes models with dual ports, which support communication via TCP/IP, RS485 and PSTN (public switched telephone network). Models with 2 communication ports can have I/O expansion, communicate with a local Modbus etc.

### Front mounting kits

FMCE and EK216 are two front-mounting kits that can be used for EXOcompact.

FMCE has protection class IP40 and makes it easier to mount EXOcompact in a front panel etc.

EK216 is a plastic casing with a transparent lid and protection class IP65. It can be used for DIN-rail mounting. EK216 is 216 mm in width.

PLTCE can be used together with FMCE. It is a set of detachable connectors for door-mounted controllers, where the screws and numbering can be seen and handled from the backside of the controller.



# Displays

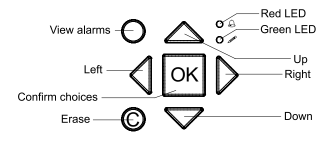
### Internal display

The display for models with internal display is backlit and has 4 rows with 20 characters per row. The lighting is normally off, but it is activated when a button is pressed. The lighting is automatically turned off after a period of inactivity.

There are two indications on the front:

- The alarm indication is marked with a 🖨 symbol
- The write indication is marked with a 🥢 symbol

The menu system is controlled via seven buttons:



For more information on how to use the internal display on EXOcompact, see document M2166, EXO-Displays.

### **External displays**

For installations that require an external display (HMI), EXOcompact is prepared for fast connection to the independent display and configuration units ED9200, ED9100 and E-DSP.

#### ED9200

ED9200 can be used for EXOflex, Corrigo E and EXOcompact. The unit can be mounted in a panel or similar. There are two approved connection cables, 3 or 10 m length, to order as accessories. EXOcompact has an RJ12 modular jack for fast connection to ED9200.



### ED9100 and E-DSP

ED9100 and E-DSP are alternatives to ED9200. They are intended to be used with EXOcompact or Corrigo E. The units are delivered including cables. ED9100-3 and E-DSP-3 are delivered with a 3 m cable, ED9100-10 and E-DSP-10 are delivered with a 10 m cable. EXOcompact has an RJ12 modular jack for fast connection to ED9100 or E-DSP. ED9100 can be mounted in a panel or similar, E-DSP can be mounted directly on a wall or on a device box (cc 60 mm).



For more information on ED9200, ED9100 and E-DSP, see data sheets 0-930, 3-910 and 3-900.

# Communication

EXOcompact can communicate via RS485 (EXOline, Modbus) or dial-up connection (phone or GSM dial-up), LON or TCP/IP.

### Models with LON port

The LON port functions as a gateway between EXO and the LON network. It is based on the FT 3150 Smart Tranceiver from Echelon (two-wire connection).

A suitable LonMark function profile is selected from the EXOdesigner library to match the external LON equipment function profile. The connection between the SNVT:s of the function profile and the corresponding EXOL variables is predefined in a so-called .dpe file that is downloaded via the EXOline port.

The selected function profile is loaded from the LON network with LonMaker. The accompanying variable description file (.xif file) should also be loaded.

A maximum of 62 SNVT:s can be handled in the predefined function profiles.

#### **Function profiles**

There are a number of fixed configuration files implemented.

The available profiles are:

- Fan Coil Controller, 8020-11
  - VAV Controller, 8010-11
  - Boiler Controller, 8301-10
  - Roof Top Unit Controller, 8030-11
  - Chiller, 8040-10
- Thermostat, 8060-10
- Damper Actuator, 8110-11
- Chilled Ceiling Controller, 8070-10
- General EXOcompact specific I/O profile to mirror inputs and outputs
- Utility Meter

Note that the Utility Meter profile does not mirror the nciLocation to EXOcompact, but is only found on the LON side.

For more information on the function profiles, see the LonMark homepage, http://www.lonmark.org.

### Models with TCP/IP port

The TCP/IP port offers you an easy way to reach a larger geographical area with your systems. You can also use an existing infrastructure with networks for regular computers, and thereby reduce the installation cost.

EXOcompact can be connected to all kinds of TCP/IP networks, for example local networks, the Internet etc. However, EXOcompact should not be connected to dialup connected TCP/IP networks. Certain built-in safety functions make it possible to use EXOcompact over the Internet. The use of a firewall is recommended.

Configuration, commissioning and maintenance can be performed in EXOdesigner. For information about configuration etc., see the EXO System Manual. For indications, see the table for TCP/IP below.

Models with TCP/IP port have a gateway that handles EXOline messages over TCP/IP networks and translates the communication to traditional serial communication. In EXOcompact, Port 1 is replaced by the TCP/IP port, which means that EXOcompact can only function as a Slave. For TCP/IP Master function outside the main computer, use EXOflex.

The additional protocol handling over TCP and IP means that there is a delay compared with a cable connection between two controllers. However, by running controllers in parallel directly from the main computer, you can achieve very high performance.

### Modem connection

Regin has different kinds of external modems for connection to Port 1.

### Software requirements for modems

EXOreal 2.8-1-31 and EXO 2005.

# Indications

Status indication can be found in the upper left corner of the controller. For controllers with display, the alarm indication and write indication are located on the front.

### LON

Designation	Colour	Description
P/B	Green/ Red	Power on/Battery error
Lan/Serv	Yellow	Flashing: service (unbound) Fixed: service pin pushed in
Rx	Green	Port 1, receiving
Tx	Green	Port 1, transmitting

### TCP/IP

Designation	Colour	Description
P/B	Green/ Red	Power on/Battery error
Lan/Serv	Green/ Yellow	Fixed green: Link Flashing green: traffic Flashing yellow: identification
Rx	Green	Port 1, receiving
Tx	Green	Port 1, transmitting

# Connections

General connection diagrams for EXOcompact.

#### **Connections for EXOcompact 8**

1	G	Supply voltage 24 V AC or 24 V DC, ±15%. 50/60 Hz	
2	G0		
3		Protective earth	
4	+C	+24 V DC, reference for digital inputs DI	
10	GDO	Reference for digital outputs DO	
11	DO1		
12	DO2		
RJ12		Connection for external display (only for models without internal display)	
30	Agnd	Reference pole for analogue inputs AI	
31	AI1		
32	AI2		
50	В		
51	А	Port 1, EXOline connection, Modbus, External modem	
52	Ν		
53	Е	-	
57	Net +		
58	Net -	LON connection (only LON models)	
59	Egnd	Lorv connection (only Lorv models)	
RJ45		TCP/IP connection (replaces Port 1, only TCP/IP models)	
71	DI1		
72	DI2		
73	DI3		
90	Agnd	Reference pole for analogue outputs AO	
91	AO1		

### **Connections for EXOcompact 15**

Г

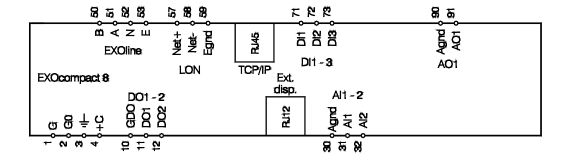
T

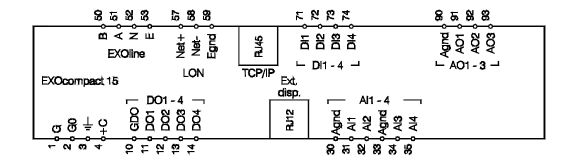
1	G	Supply voltage 24 V AC or 24 V DC, ±15%. 50/60 Hz	
2	G0		
3		Protective earth	
4	+C	+24 V DC, reference for digital inputs DI	
10	GDO	Reference for digital outputs DO	
11	DO1		
12	DO2		
13	DO3		
14	DO4		
RJ12		Connection for external display (only for models without internal display)	
30	Agnd	Reference pole for analogue inputs AI	
31	AI1		
32	AI2		
33	Agnd	Reference pole for analogue inputs AI	
34	AI3		
35	AI4		
50	В		
51	A		
52	N	Port 1, EXOline connection, Modbus, External modem	
53	Е		
57	Net +		
58	Net -	LON connection (only LON models)	
59	Egnd	LON connection (only LON models)	
RJ45		TCP/IP connection (replaces Port 1, only TCP/IP models)	
71	DI1		
72	DI2		
73	DI3		
74	DI4		
90	Agnd	Reference pole for analogue outputs AO	
91	AO1		
92	AO2		
	102		

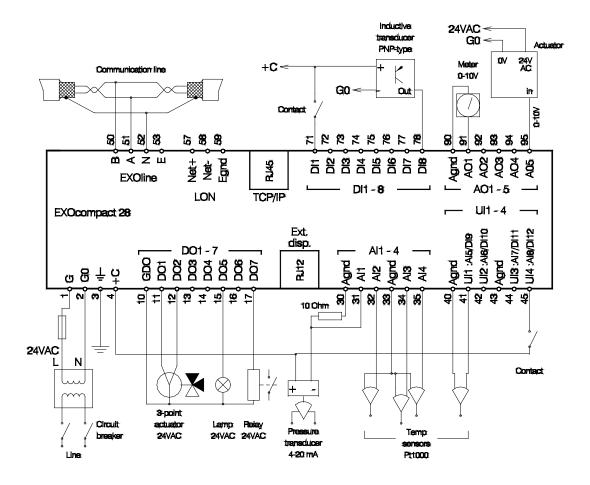
### **Connections for EXOcompact 28**

1	G	Supply voltage 24 V AC or 24 V DC +15%	
		Supply voltage 24 V AC or 24 V DC, ±15%. 50/60 Hz	
2	G0		
3		Protective earth	
4	+C	+24 V DC, reference for digital inputs DI	
10	GDO	Reference for digital outputs DO	
11	DO1		
12	DO2		
13	DO3		
14	DO4		
15	DO5		
16	DO6		
17	DO7		
RJ12		Connection for external display (only for models without internal display)	
30	Agnd	Reference pole for analogue inputs AI	
31	AII		
32	AI2		
33	Agnd	Reference pole for analogue inputs AI	
34	AI3		
35	AI4		
40	Agnd	Reference pole for universal inputs UI	
41	UI1: AI5		
42	UI2: AI6/DI10		
43	Agnd	Reference pole for universal inputs UI	
44	UI3: AI7/DI11		
45	UI4: AI8/DI12		
50	В		
51	А	Port 1, EXOline connection, Modbus, External	
52	N	modem	
53	E		
57	Net +		
58	Net -		
59	Egnd	LON connection (only LON models)	
RJ45		TCP/IP connection (replaces Port 1, only TCP/IP models)	
71	DI1		
72	DI2		
73	DI3		
74	DI4		
75	DI5		
76	DI6		
77	DI7		
78	DI8		
90	Agnd	Reference pole for analogue outputs AO	
91	AO1	ere Frank and and One and Frank	
92	AO2		
93	AO3		
94	AO4		
95	AO5		
~~	1.100		

### Connection examples, EXOcompact 8, 15 and 28 I/Os







## Models

Number of inputs and outputs (I/Os)*	Models with 8 I/Os 2 AI, 3 DI, 1 AO, 2 DO	Models with 15 I/Os 4 AI, 4 DI, 3 AO, 4 DO	Model with 28 I/Os 4 AI, 8 DI, 5 AO, 7 DO, 4 UI
Basic model	C80-S	C150-S	C280-S
Basic model with 2 ports			C282-S
Basic model with display	C80D-S	C150D-S	C280D-S
Basic model with display and 2 ports		C152D-S	C282D-S
Model with LON port	C80L-S	C150L-S	C280L-S
Model with LON port and display	C80DL-S	C150DL-S	C280DL-S
Model with TCP/IP port	C80T-S	C150T-S	C280T-S
Model with TCP/IP port and 2 ports			C282T-S
Model with TCP/IP port and display	C80DT-S	C150DT-S	C280DT-S
Model with TCP/IP port and display			
and 2 ports		C152DT-S	C282DT-S

\* AI=analogue inputs, DI=digital inputs, AO=analogue outputs, DO=digital outputs, UI=universal inputs (can be configured to function as either analogue input or digital input)

External displays		
E-DSP-3	Delivered with 3 m connection cable	
E-DSP-10	Delivered with 10 m connection cable	
ED9200	Two cables, EK12 (3 m) and EK14 (10 m) are available as accessories. See datasheet 0-930 (ED9200) for more information.	
ED9100-3	Delivered with 3 m connection cable	
ED9100-10	Delivered with 10 m connection cable	
Front mounting kits for EXOcompact		
FMCE		
EK216		
Angled plug-in terminal blocks for EXOcompact		
PLTCE		

### Technical data and Dimensions

Common data	
Supply voltage	24 V AC ±15%, 5060 Hz or 2036 V DC
Power requirement	3 VA (without load, without display)
+C output	+ 24 V DC, 0.1 A, short-circuit proof
Communication	EXOline, Modbus or dial-up connection Port 1, isolated, via a built-in RS485 connector.
	Modems are available as accessories for Port 1. There are models with TCP/IP or LON port.
Operating system	EXOreal
Battery backup	Memory and real-time clock, at least 5 years
Ambient temperature	050°C
Dimensions	148 x 123 x 58 mm (W x H x D). DIN controller width: 8 1/2.
Protection class	IP20
Mounting	DIN-rail mounting or cabinet mounting
CE	EMC emissions & immunity standards: This product conforms to the requirements of the EMC Directive 2004/108/EC through product standards EN 61000-6-1 and EN 61000-6-3.
	<b>RoHS:</b> This product conforms to the Directive 2011/65/EU of the European Parliament and of the Council.
Inputs	
Analogue inputs, AI	010 V, 0200 mV, Pt1000, DIN Ni1000, LGNi1000, 12 bit A/D
Digital inputs, DI	Floating contact, 24 V DC, configurable for pulse input
Universal inputs, UI	AI or DI (see above)
Outputs	
Analogue outputs, AO	010 V, 5 mA, 8 bit D/A, short-circuit proof

### Data for models with internal display

Display	LCD, backlit, 4 rows with 20 characters, international character set
Power requirement	+ 1 VA in addition to the basic requirement

Mosfet 24 V AC/DC, 2 A. Totally max 8 A.

0.1 A, short-circuit proof

### Data for models with LON port

Digital outputs, DO

24 V DC output

Connection Cable length	78 kbps FT 3150 Smart Transceiver, for two-wire cable max depends on bus topology and cable type, see http://www.echelon.com
Power requirement	+ 2,5 VA in addition to the basic requirement
Port 1	Yes

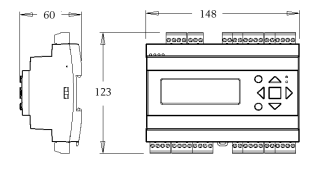
### Data for models with TCP/IP port

Connection	10Base-T/100Base-TX auto-negotiation (RJ45).
Cable length	max 100 m (min Cat 5)
Protocol	EXOline-TCP
Power requirement	+ 2,5 VA in addition to the basic requirement
Port 1	No

### Accessories for Port I

GSM modem Dial-up modem Yes. Requires a suitable RS232 to RS485 converter and a null modern adapter. Yes. The moderns should be ordered from Regin for proper settings.

For more infomation on EXOcompact accessories, see document M2160, Accessories to EXO.



Measurements in mm



Head Office Sweden

Phone: +46 31 720 02 00 Web: www.regin.se Mail: info@regin.se