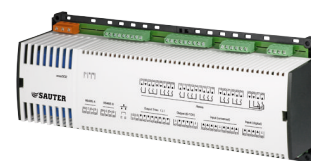


EY-RC 502: Room automation station, ecos502



EY-RC502F001



How energy efficiency is improved

Powerful function modules in the ecos allow energy-optimised room control and the control of lights and blinds and guarantee minimum energy consumption

Features

- Part of the SAUTER EY-modulo 5 system family
- BACnet/IP communication (EN ISO 16484-5)
- Programming/parameterisation via PC using CASE Suite (based on IEC 61131-3)
- Integration into the building management system via Ethernet/BACnet/IP data interface
- Room automation station for up to two rooms or room segments
- Free arrangement of hardware
- The ecoUnit 3 (EY-RU 3**) and ecoUnit 1 (EY-RU 1**) room operating units enable individual adjustment of the room climate
- Optimises energy consumption via presence function, window contact monitoring, demand-controlled switching of fan speeds, control of lighting and window blinds, and time-dependent setpoint specification
- Time program and calendar function
- Control libraries

Technical data

Power supply

Power supply	230 V~, ±10%, 50...60 Hz
Power consumption	≤ 34 VA (incl. 12 VA external)
Dissipated power	≤ 15 W
Battery (buffer: RTC/SRAM)	Lithium button-cell (CR2032), insertable

Ambient conditions

Operating temperature	0...45 °C
Storage and transport temperature	-25...70 °C
Humidity	10...85% rh, no condensation

Inputs/outputs

Inputs	Universal inputs	8, Ni1000, Pt1000, 0...10 V, DI
	Digital inputs	4
Outputs	Relay outputs	16 NO contacts (250 V~) Terminals 1 to 24 2 commutating pole circuit (24 V=) Terminals 25 to 28
	Triac	8 (24 V~)
	Analogue	4 (0...10 V)

Function

Number of dynamic objects	BACnet data point objects	256 incl. HW
	Time programmes	32 (Schedule)
	Calendar	8 (Calendar)
	Alarms	16 (Notification Class)
	Historical data	16 (Trend Log) ≤ 2000 entries
	Control	32 (Loop)
	COV notifications	500
	Structured view	64 (Structured View)
	Number of BACnet client links	200 (Peer-to-Peer)
	BBMD in BDT	32
	FD in FDT	32

Architecture

Processor	32 bit, 200 MHz
SDRAM (synchronous dynamic RAM)	32 MB
SRAM (static RAM)	128 kB



Flash	16 MB
Operating system	Linux
Cycle time, user program	100 ms
Application data	via CASE Engine

Interfaces and communication

Ethernet network	2 × RJ-45 socket (switch)
10/100 BASE-T(X)	10/100 Mbit/s
Communication protocols	BACnet/IP
Operating units	Total of up to four operating units
EY-RU 3**	RS-485 A
EY-RU 1**	via EY-EM 580 to RS-485 A

Construction

Fitting	top-hat rail/wall
Dimensions W x H x D	299 × 120 × 73 mm
Weight	1.6 kg

Standards and directives

Type of protection ¹⁾	IP00 (EN 60529)
Protection class	I (EN 60730-1)
Energy class ²⁾	I to VIII = up to 5 % as per EU 811/2013, 2010/30/EU, 2009/125/EC
Environment class	3K3 (IEC 60721)
CE conformity according to	EMC Directive 2014/30/EU ³⁾ EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4
	Low-Voltage Directive 2014/35/EU EN 60730-1, EN 60730-2-9
	Software class EN 60730-1 Annexe H

Overview of types

Type	Properties
EY-RC502F001	Room automation station

Accessories

Type	Description
0900240002	Terminal cover, 295 mm (2 pcs.)
0900240011	Wiring box, 295 mm (2 pcs.)

Description of operation

The ecos502 room automation station is a compact unit for energy-optimised room control by means of demand-controlled fan speed switching, window contact monitoring and the control of lights and blinds. This allows an individual room climate to be attained with minimum energy consumption.

The ecos 5 system family comprises a range of devices for room automation for the BACnet/IP system bus. The ecos502 is a freely programmable BACnet Building Controller (B-BC) for the automation of up to 2 rooms with the functions room climate, lighting and sunshade. The powerful programming environment CASE Suite and the available function libraries allow both standard tasks of room automation and complex projects with flexible room division, based on room segments, to be carried out efficiently.

The ecos502 has a total of 40 inputs and outputs. Using an RS485 interface, ecoUnit 3 room operating units and an ecoMod580 EnOcean wireless interface can be connected. The wireless interface can be used to integrate the SAUTER ecoUnit 1 wireless room operating units as well as other standard EnOcean units.

The room automation station is based entirely on BACnet/IP communication.

¹⁾ IP10 with terminal cover (accessory 0900240002); IP20 with wiring box (accessory 0900240011)

²⁾ When the automation station is being used as a temperature controller, most temperature controller classes can be fulfilled according to EU Directive 2010/30/EU, Regulation 811/2013. For information on the exact temperature class, please refer to the system integrator's user program.

³⁾ In order to meet the European Standard (EN 61000-6-2), the connecting cables for the digital inputs (DI), analogue inputs and outputs (AI/AO) and the RS-485 cables must not be longer than 30 metres

Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section.

All related product regulations must also be adhered to. Changing or converting the product is not admissible.

Application "fan coil unit system – 4-pipe"

Key figures for the application

Mode	Control accuracy
Heating	approx. 0.2 K
Cooling	approx. 0.3 K

The application is implemented with the following devices:

Type	Quantity	Description
EY-RC502F001	1	Room automation station with screw terminal
EY-RU346F001	1	ecos 5 operating unit, LCD, NTC sensor, dXs setpoint adjuster, 6 buttons
AXS215SF122	2	Continuous actuator for unit valves with stroke indicator
VCL025F200	2	2-way regulating valve (linear)

Application "chilled-ceiling system"

Key figures for the application

Mode	Control accuracy
Cooling	approx. 0.1 K

The application is implemented with the following devices:

Type	Quantity	Description
EY-RC502F001	1	Room automation station with screw terminal
EY-RU346F001	1	ecos 5 operating unit, LCD, NTC sensor, dXs setpoint adjuster, 6 buttons
AXS215SF122	1	Continuous actuator for unit valves with stroke indicator
VCL025F200	1	2-way regulating valve (linear)

Engineering notes

The I/O mix of the ecos502 is designed typically for 2 rooms or room segments, i.e. 2 room controllers are integrated in one device. During programming, a program is created that applies equally to both rooms/room segments. The possible number of segments is 1 or 2.

Fitting and power supply

The ecos502 is a compact unit, suitable for wall mounting or for DIN 43880 installation on a 35 mm top-hat rail. The plant devices are connected using screw terminals. The following conditions must be observed:

- Connection may only be performed when the system is disconnected from the electrical supply.
- The unit must be protected against contact.
- The max. available power at the LS terminals is 12 VA.
- The ground terminals are connected internally to the earth connection (PELV electrical circuits).
- External primary isolating facility
- Protective earth is connected to the relevant terminal

Cross-section of the wire: min. 0.8 mm² (AWG 18), max. 2.5 mm² (AWG 13), taking standards and national installation regulations into account.

For communication, there are two RJ-45 network connections with switch functionality that can be used to switch the ecos502s in a sequence. When establishing the network topology, the Ethernet network standards are to be taken into account.

The communication wiring must be carried out correctly and in accordance with the standards EN 50174-1, -2 and -3. Communication wires must be kept at a distance from other live wires.

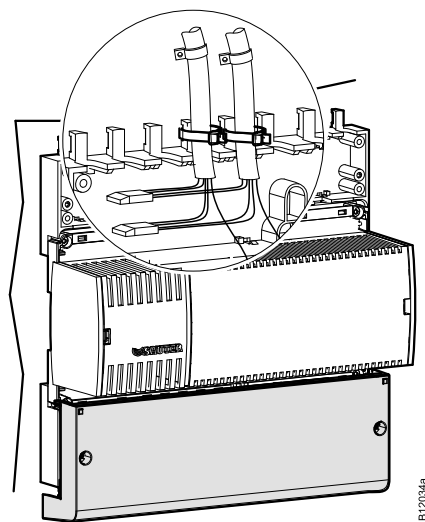
Special standards such as IEC/EN 61508, IEC/EN 61511, IEC/EN 61131-1 and -2 were not taken into account. Local requirements regarding installation, usage, access, access rights, accident prevention, safety, dismantling and disposal must be taken into account. Furthermore, the installation standards EN 50178, 50310, 50110, 50274, 61140 and similar must be observed.

For further information, see the fitting instructions P100002325.

Wiring box

The wiring box is used for professional connection of supply and control lines with a cord grip. When the cover is in place, it provides the IP 20 degree of protection together with the ecos.

Wiring box



Wiring rules

The feedback cables for the Ni1000 and Pt1000 sensors must be separated from the other inputs and outputs (DI 1.2 mA, 0...20 mA), i.e. separate GND terminals (\perp) must be used.

Inputs and outputs

The ecos502 has 42 inputs and outputs with the following functionalities:

Universal inputs

Number of inputs	8 (UI)
Type of inputs (software coding)	Ni1000 (DIN 43760) Pt1000 (EN 60751) Voltage measurement (U) Current measurement (I) (with external resistance) Resistance measurement Digital input (DI)
<i>Protection against external voltage</i> Ni/Pt/U/DI	± 30 V/24 V~ (without destruction)
Scan rate	100 ms (digital values) 500 ms (analogue inputs)
Resolution	> 14 bits
<i>Measuring ranges</i> Voltage (U)	0 (2)...10 V, 0 (0.2)...1 V
Current (I) (via ext. R)	0 (4)...20 mA
Resistance	200...2500 Ω
<i>Temperature</i> Ni/Pt1000	-50...+150 °C
Digital input	Potential-free contacts with ground connection opto-coupler, transistor (open collector) Iout: • ~1.2 mA for UI • ~1.2mA for DI
Meter	Max. 3 Hz (100 ms scan rate)

Temperature measurement (Ni/Pt)

The Ni/Pt1000 sensors are connected using two wires between one of the input terminals for universal inputs (channel 26...33) and a ground terminal. The inputs require no calibration and can be used directly. Line resistance of 2 Ω is pre-compensated as standard. With the correct line resistance of 2 Ω (cable cross-section 1.5 mm²), the power cable (wire) may be no more than 85 m. Larger line resis-

tances can be compensated by the software. The measurement current is pulsed to ensure that the sensor is not heated ($I_{\text{meas}} \sim 0.3 \text{ mA}$).

Voltage measurement (U)

The voltage to be measured is connected between an input terminal for universal inputs (channel 26...33) and a ground terminal. The signal must be potential-free. The measuring ranges with or without offset 0 (0,2)...1 V or 0 (2)...10 V are selected through the software. The internal resistance R_i of the input (load) is 9 M Ω .

Current measurement (I)

A current measurement is possible via external resistance (e.g. 50 Ω). The current to be measured is connected on one of the two input terminals for universal inputs (channel 26...33) and a ground terminal parallel to the resistance. The current signal must be potential-free.

Resistance measurement

The ecos502 can measure resistive loads between 200 and 2500 Ω . The measurement takes place with respect to ground. Higher resistance values can be scaled to approx. 2500 Ω by parallel switching of an additional fixed resistance. A linearisation may be needed in the user program.

Digital inputs (DI with UI)

The ecos502 also records binary information with the universal inputs. The information (alarm/status) is connected between an input terminal and the ground (channel 26...33). The station applies a voltage of approximately 13 V to the terminal. If a contact is open, this usually corresponds to an INACTIVE state (bit = 0). If a contact is closed, there is an ACTIVE state (bit = 1) and 0 V is applied, giving a current of approximately $\sim 1.2 \text{ mA}$.

Every input can be defined individually as an alarm or a status by setting software parameters.

At the universal inputs, counter inputs of potential-free contacts, opto-couplers or transistors with an open collector can be connected. The maximum pulse frequency may be up to 3 Hz.

Digital inputs (DI fixed)

Number of inputs	4 (DI fixed)
Type of inputs	Potential-free contacts with ground connection opto-coupler, transistor (open collector)
Meter	$\leq 3 \text{ Hz}$ (100 ms scan rate)
Protection against external voltage	$\pm 30 \text{ V}/24 \text{ V} \sim$ (without destruction)
Maximum output current	$\sim 1.2 \text{ mA}$ with respect to ground
Scan rate	100 ms

The binary information is connected between one of the input terminals (channels 38...41) and the ground. The station applies a voltage of approximately 13 V to the terminal. If a contact is open, in normal cases (NORMAL) this corresponds to an INACTIVE state (bit = 0). If a contact is closed, there is an ACTIVE state (bit = 1) and 0 V is applied, giving a current of max. 2 mA.

Every input can be defined individually as an alarm or a status by setting software parameters.

At the digital inputs, counter outputs of potential-free contacts, opto-couplers or transistors with an open collector can be connected. The maximum pulse frequency may be up to 3 Hz.

Operating units

Number of units	≤ 4 operating units in total, EY-RU 3** and/or EY-RU 1**
Interface	RS-485 A

The EY-RU 31*/34* operating units are connected directly to the serial RS-485 A interface with a 4-core, twisted connecting cable. The line length may be up to 100 m. The communication protocol is SLC.

The EY-RU 1** EnOcean wireless operating units are connected to the ecos502 via an EY-EM 580 bi-directional wireless interface. This interface is also connected to the series RS-485 A interface with a 4-core connection. With a minimum cable cross-section of 0.5 mm², the line may be up to 100 m long. The communication protocol is SLC.

Up to 4 operating units may be connected to each ecos502. Mixed mode between wired room operating units (EY-RU 31*/34*) and wireless room operating units (EY-RU 1**) is possible.

To avoid overloading the supply to the RS-485 A interface, a connected EY-EM 580 wireless interface may only be connected to a maximum of two EY-RU 31*/34*. According to standard, the connection of several wireless interfaces is not possible.

Digital outputs (relay)

Number of outputs	18 (DO)
Type of outputs	Relay, normally-open contacts (0-1)
Load on outputs	See table <i>Technical specifications</i>
Switching frequency	3×10^5 cycles
switching voltage	24...250 V



Note

The following are not admissible: mixed connections for power circuits, different phases (L1, L2, L3) or different voltage ranges (low voltage).

The actuator to be switched is connected directly to the relay terminals (channel 0...17).

The digital outputs can be defined for single- or multi-layered functions. Real feedback is only possible via digital inputs (BACnet COMMAND FAILURE)

Digital outputs (Triac)

Number of outputs	8 (DO)
Type of outputs	Triac, normally-open contacts (0-1)
Load on outputs	24 V~/0.5 A (resistive load)

The actuator to be switched (e.g. thermal actuator) is connected directly to the Triac terminals (channel 18...25). The Triacs are earthed.

The Triac outputs can be defined for single- or multi-level functions. Real feedback is only possible via digital inputs (BACnet COMMAND FAILURE).

For thermal actuators, the power supply can be taken from the LS terminals. The maximum available current can be found in the ecos502 load calculation table.

Analogue outputs

Number of outputs	4 (AO)
Type of outputs	4x 0(2)...10 V, sinkable from 1 V
Load	≤ 2 mA
Update	100 ms
Resolution	13 bits

The output voltage is taken from between the correct output terminal (channel 34...37) and a ground terminal. The outputs are designed as push-pull outputs with active sink capability. Every output can be subjected to a load of 2 mA. The total of all analogue output currents should not exceed 8 mA to ensure safe operation.

The analogue output of the ecos502 is short circuit-proof and grounded but not protected against external voltages. Permanent short-circuiting of multiple outputs leads to their thermal destruction.

There is still protection against static discharges.

Technical specification of the inputs and outputs

Universal input	Measuring range	Resolution	Accuracy	
			Measuring span	plus measured value
Ni/Pt1000	-50...+150 °C	< 0.05 K	$\pm 0.5\%$	0.5%
U (0 / 0,2...1 V)	0.02...1.05 V	< 0.1 mV	$\pm 0.5\%$	0.5%
U (0/2...10 V)	0.15...10.2 V	< 1 mV	$\pm 0.5\%$	0.5%
R	200...2500 Ω	< 0.1 Ω	$\pm 1\%$	1%

Relay outputs

Terminals	Continuous load per switching contact	start-up current	switching voltage ⁴⁾	Example of intended use
1-2, 10-11	10 A	80 A (20 ms)	24 V to 250 V	Electric heating
3-5, 12-14	1 A	80 A (20 ms)	24 V to 250 V	Lamps
6-9, 15-18	1 A	30 A (20 ms)	24 V to 250 V	3-speed fan

⁴⁾ The following are not admissible: mixed connections for power circuits, different phases (L1, L2, L3) or different voltage ranges (low voltage).

Terminals	Continuous load per switching contact	start-up current	switching voltage ⁴⁾	Example of intended use
19-21, 22-24	1 A	30 A (20 ms)	24 V to 250 V	Window blind, max. 100 VA motor rating/5 Nm
25-28	1 A	30 A (20 ms)	24 V=	Polarity inverter, blind/window control with DC motor 24 V=

Triac outputs

Terminals	Continuous load (max.)		Example of intended use
59-66	0.5 A		Thermal actuators A Triac can switch up to 0.5 A. If the power for thermal actuators is supplied from the LS terminal, the total of all currents simultaneously switched via the Triacs may be up to 0.5 A.

Analogue output	Range of adjustment	Resolution	Accuracy
AO (0/2...10 V, ≤ 2 mA)	0.01...10.2 V	< 2 mV	1% of the end value

Binary input (O-I)	Universal input (UI)	Digital input (DI)
Switching threshold active	> 3 V	> 8 V
Switching threshold inactive	< 1.5 V	< 1.5 V
Switching hysteresis	> 0.4 V	> 0.4 V

Actuation of constant drives

An analogue output (10 V=) can be permanently loaded with up to 2 mA. This results in a load of $\geq 5000 \Omega$.

Sizing/loading of the internal transformer

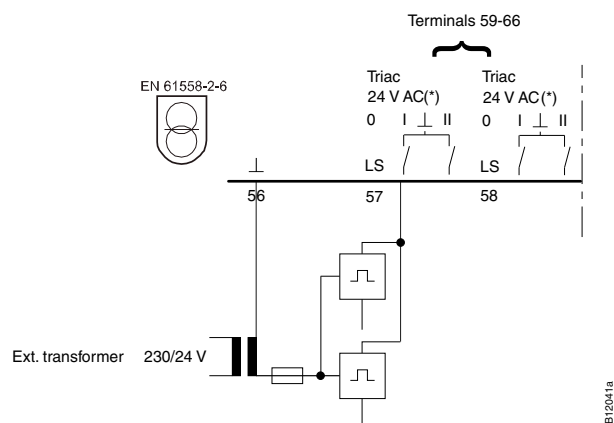
The transformer installed in the ecos502 supplies the electronics, provides actuation current for the internal relays and provides 24 V~ for thermal actuators at the LS terminals.

The circuitry of the ecos502 may not overload the internal transformer. The ecos502 table *Load calculation* can be used for the calculation.

Expansion of an external transformer

If the maximum admissible current of the internal transformer is exceeded, an external transformer can be used to provide additional capacity. This takes over the supply for the thermal actuators from the external transformer. The Triac may be operated with a continuous load of max. 0.5 A.

Wiring diagram: External transformer



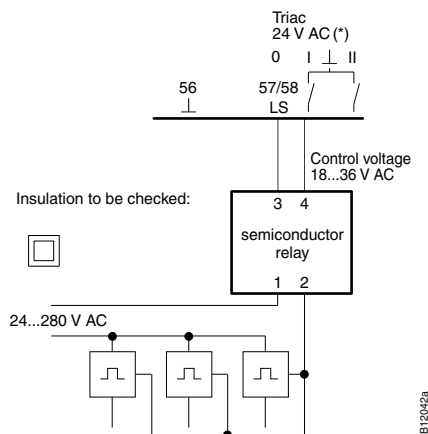
Parallel operation of more than 4 thermal actuators

If higher currents are required, a semiconductor relay can be added. The drives are also supplied by an external transformer. The number of drives is limited by the output of the semiconductor relay.

Example: 24 to 280 V~, 8 A without heat sink at 230 V~, control voltage 18...36 V~.

⁴⁾ The following are not admissible: mixed connections for power circuits, different phases (L1, L2, L3) or different voltage ranges (low voltage).

Wiring diagram: Parallel operation



ecos502 load calculation

The ecos502 is designed for 2 rooms/segments, each with the following application: Electric heating, 3-speed fan, 2 lamps, window blind UP/DOWN, 2 thermal actuators.

The internal transformer is sized for this application.

If the ecos502 is used with a different allocation, it must be ensured that the transformer is not overloaded.

The table below can be used to calculate the load of an allocation.

ecos502 load calculation

Terminal no.	Type	Inrush currents max.	Continuous load (A) max.	Current load (mA) Internal transformer	Application: Continuous load (mA) Internal transformer
01	Relay	80 A (Inrush)	10	40	
02	IN				
03	Relay	80 A (Inrush)	1	40	
04	Relay	80 A (Inrush)	1	40	
05	IN				
06	IN	30 A	1		
07	Relay			20	
08	Relay			20	
09	Relay			20	
10	Relay	80 A (Inrush)	10	40	
11	IN				
12	Relay	80 A (Inrush)	1	40	
13	Relay	80 A (Inrush)	1	40	
14	IN				
15	IN	30 A	1		
16	Relay			20	
17	Relay			20	
18	Relay			20	
19	IN	30 A	1		
20	Relay			20	
21	Relay			20	
22	IN	30 A	1		
23	Relay			20	
24	Relay			20	
25	IN	30 A	1		
26	IN				
27	Relay			20	
28	Relay			20	

Terminal no.	Type	Inrush currents max.	Continuous load (A) max.	Current load (mA) Internal transformer	Application: Continuous load (mA) Internal trans- former
57	LS_out		12 VA (=0.5 A) in total		
58	LS_out				
59	Triac 24 V~			125 ⁵⁾	
60	Triac 24 V~			125	
61	Triac 24 V~			125	
62	Triac 24 V~			125	
63	Triac 24 V~			125	
64	Triac 24 V~			125	
65	Triac 24 V~			125	
66	Triac 24 V~			125	
			Sum	Sum	
					Permanent current, max. 1000 mA

Ethernet system bus

The ecos stations have 2 Ethernet connections. These have the functionality of a switch. The wiring must be performed in accordance with the general rules for Ethernet/IP networks.

Commissioning

The work must always be carried out when the system is disconnected from the electrical supply. Protective ESD measures must be taken before any interventions.

Programming and parameterisation

The complete user program (Engine Plan) and the different parameterisations (BACnet objects, images for moduWeb etc.) are created using CASE Suite. Up to 256 BACnet data points incl. hardware inputs and outputs can be used.

Every ecos502 must be configured for communication in an Ethernet network. All settings such as IP address, subnet mask, gateway and instance number (DOI) are parameterised via CASE Sun. Automatic configuration via a DHCP server is also possible.

To identify the room automation station visually in a network, the CASE Sun commissioning tool can put the run/fault LED in flashing mode.

The user program can be loaded from any point in the IP network with CASE Suite. Flashing red LED indicators show that there is an active download. The data is written to the flash memory and is held even if there is a power failure. This ensures a high degree of security with regard to data loss.

The inputs and outputs can be parameterised by the user program and used freely for control and regulation tasks.



Note

Detailed information on BACnet functionality can be found in the PICS documentation.

Initialisation

An initialisation of the room automation station can be carried out with CASE Suite before the download.

Firmware/update

The room automation station is delivered with a current version of the firmware. If a newer version of the firmware becomes available before installation and commissioning, the ecos502 can be updated directly via the network using CASE Sun. Flashing red LED indicators show that there is an active update.

Before commissioning of a room automation station, you must check the firmware version and, if necessary, carry out an update.

Internal clock

A battery-buffered real time clock is integrated into the ecos502 for the time programmes. The date, time and time zone are set in ecos when loading the user data.

⁵⁾ e.g. AXT111F202, AXT211F112/F212

The time, date and time zone can be set manually via the BACnet browser, for example. The BACnet services “DM-TS-B” and “DM-UTC-B” are used to synchronise the time and date automatically if the correct BACnet time server data is specified (e.g. novaPro Open). The summer/winter setting (daylight saving) is activated in the network properties [CASE Engine] of the automation station (AS) by default and includes all the room automation stations integrated into the same network..

Time programmes, calendar

The BACnet functionality allows up to 32 time programmes (schedule) and up to 8 calendar objects (calendar) to be created in the ecos502.

Battery, data buffering

A pluggable lithium button-cell battery ensures that the RTC for time programmes (schedule/calendar) and data such as counters, e.g. adaptive control algorithms, are retained in the memory (SRAM), even if there is a power failure.

The battery voltage is not monitored by the ecos502.

Technical data

Type (standard)	Lithium button-cell CR2032
Nominal voltage	3 V
Capacity	210 mAh
Dimensions	20 mm x 3.2 mm

The user data from CASE Engine and changed user data (e.g. changed by the BACnet client) are stored persistently in the flash memory and do not require battery buffering.

However, it is advisable to safeguard user data (CASE Engine) and modified user data by means of a backup (e.g. BACnet DM-BR).

Behaviour in case of mains failure

There are different types of power failure:

Micro-interruptions

These micro-interruptions generally last a number of microseconds (0..999 µs). These interruptions are bridged without any shutdowns or other consequences. The system continues to run in normal mode.

Normal interruptions

These interruptions generally last a number of seconds or minutes. For the ecos502, this means a correct shutdown and switching back on correctly according to priority when grid voltage returns. The ecos502 performs this correct shutdown and start-up automatically.

For BACnet objects, this means:

- The “Notification Class Recipient List” remains and the clients automatically receive the event and alarm information without logging in again.
- One's own COV messages remain.
- The COV subscriptions on other stations are logged in again automatically.
- Connections between room automation stations (AS-AS) are updated again (re-subscription).
- When the grid returns, the room automation station will check the consistency of the data and will automatically restart communication.

Extension options

Different components can be added to the ecos502 via the SLC interface function.

Note on application

The use of occupancy detectors and window contacts can improve energy efficiency. The signals can be connected both to the digital inputs (channel 38-41/terminal 52-55) and to the universal inputs (channel 26-33/terminal 43-51).

Additional information

Fitting instructions	P100002325
Declaration on materials and the environment	MD 94.110
Dimension drawing	M11477
Connection diagram	A10577
	A10679
	A10680

Disposal

When disposing of the product, observe the currently applicable local laws.

More information on materials can be found in the Declaration on materials and the environment for this product.

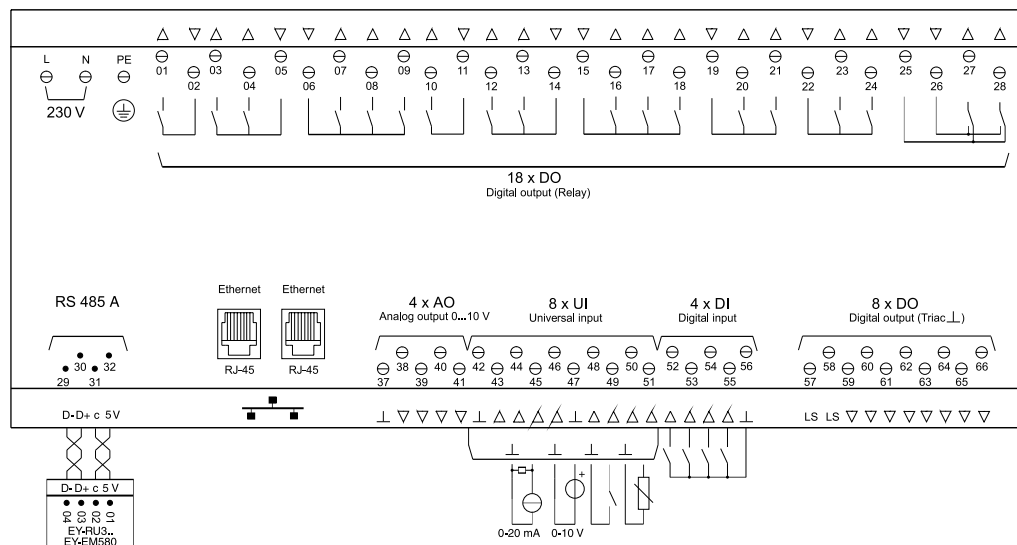
Channel and terminal assignment - ecos502 for 1 room/segment

Description	Terminals, room/segment 1			Field devices (application)
	Channel	Signal	Common	Occupancy
Digital output (relay 0-I)	0	01	02	
	1	03	05	
	2	04		
	3	07	06	
	4	08		
	5	09		
	6	10	11	
	7	12	14	
	8	13		
	9	16	15	
	10	17		
	11	18		
	12	20	19	
	13	21		
	14	23	22	
	15	24		
	16	27	25, 26	
17	28			
RS-485 A		29, 30, 31, 32		
			GND	
Analogue output (0...10 V)	34	38	37	
	35	39		
	36	40		
	37	41		
Universal input (Ni/Pt1000/U/DI)	26	43	42	
	27	44		
	28	45		
	29	46	47	
	30	48		
	31	49		
	32	50		
Digital input (DI)	38	52	56	
	39	53		
	40	54		
	41	55		
Voltage output LS (24 V~)		57		
		58		
Digital output (Triac 0-I)	18	59		
	19	60		
	20	61		
	21	62		
	22	63		
	23	64		
	24	65		
	25	66		

Channel and terminal assignment – ecos502 for 2 rooms/segments (1 device with 2 functionally identical segments [2 virtual ecos])

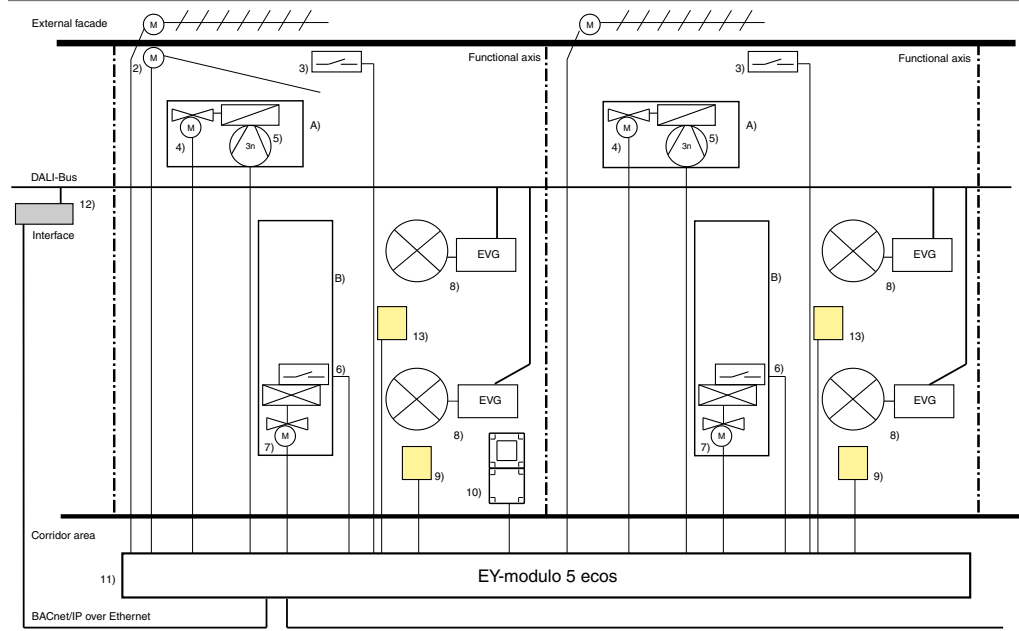
Description	Terminals					Field devices (Application)	Room/segment		
	Room/segment 1		Room/segment 2				Occupancy	1	2
	Channel	Signal	Common	Signal	Common				
Digital output (relay 0-I)	0	01	02	10	11				
	1	03	05	12	14				
	2	04		13					
	3	07	06	16	15				
	4	08		17					
	5	09		18					
	12	20	19	23	22				
	13	21		24					
RS-485	---	29, 30, 31, 32							
			GND		GND				
Analogue output (0...10 V)	34	38	37	40	37				
	35	39		41					
Universal input (Ni/Pt1000/U/DI)	26	43	42	48	42				
	27	44	47	49	47				
	28	45		50					
	29	46		51					
Digital input (DI)	38	52	56	54	56				
	39	53		55					
Voltage output LS (24 V~)	---	57, 58							
Digital output (Triac 0-I)	18	59		63					
	19	60		64					
	20	61		65					
	21	62		66					

Connection diagram



Application example

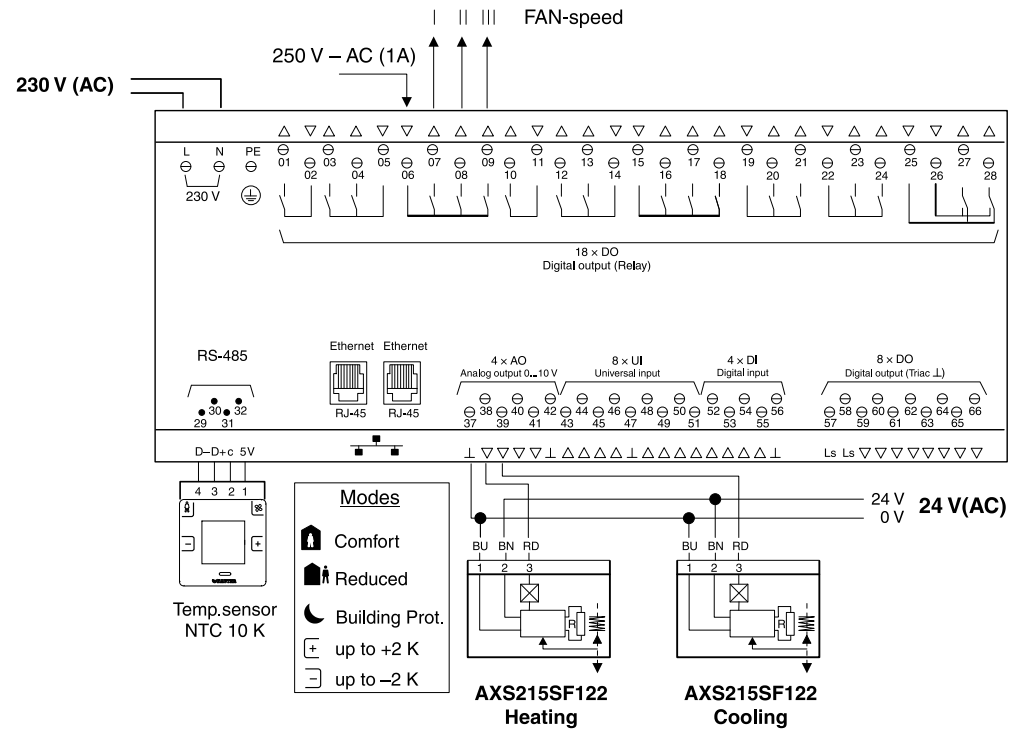
Room automation with temperature control via fan coil unit and light, blind and window control



Pos.	Description	SAUTER type designation ⁶⁾	Documentation
1	Window blind actuator (up/down/shading)		
2	Window motor (open/close)		
3	Window contacts		
4	Actuator for unit valves (constant)	AXS111F***	PDS 55.014
4	Unit valve	VUL/BUL	PDS 55.008/55.009
5	3-speed fan control		
6	Dew-point monitor	EGH102F001	PDS 34.042
7	Actuator for unit valves (thermal)	AXT111F***	PDS 55.014
7	Unit valve	VUL/BUL	PDS 55.008/55.009
8	Lighting control via DALI ballast		
9	Motion detector		
10	LCD operating unit, 4 switching functions	EY-RU346F001	PDS 94.040
10	Switching unit to operating unit, 6 buttons	EY-SU306F001	PDS 94.035
11	EY-modulo 5 ecos	EY-RC502F001	PDS 94.110
12	BACnet/DALI Gateway		
13	Light sensor		
A	Floor-mounted fan coil unit		
B	Chilled-ceiling element		

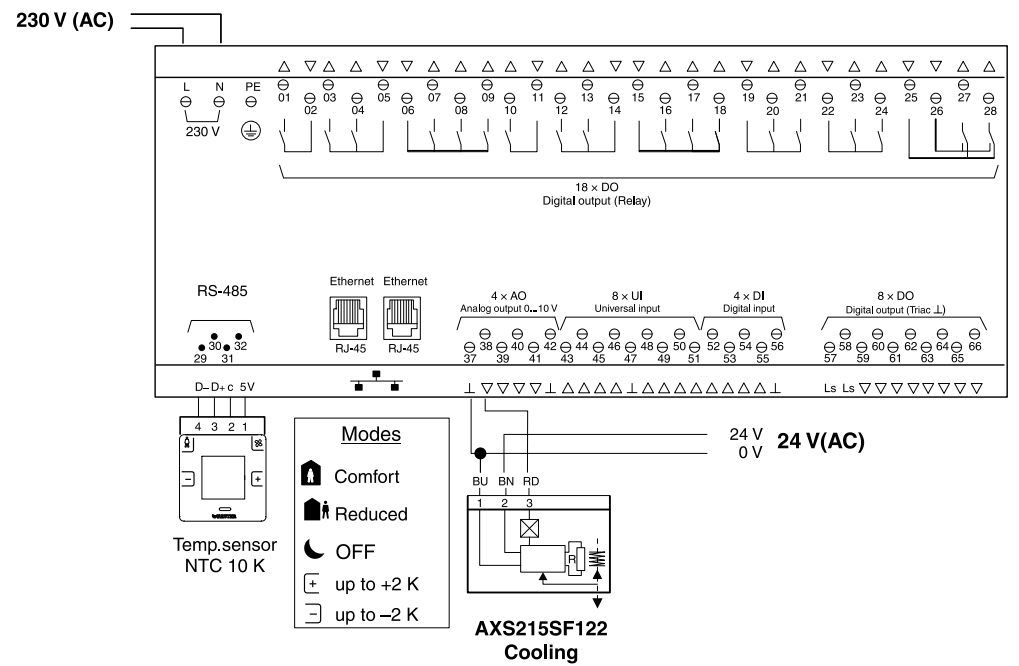
⁶⁾ Necessary accessory components are not included in the bill of materials

Connection diagram of EY-RC502F001: Application for fan coil unit system, 4-pipe



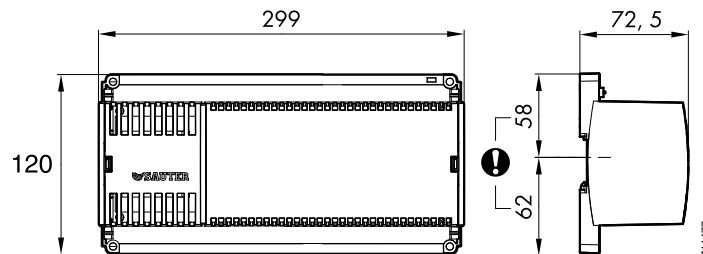
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Connection diagram of EY-RC502F001: Application for chilled-ceiling system



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Dimension drawing



Fr. Sauter AG
 Im Surinam 55
 CH-4016 Basel
 Tel. +41 61 - 695 55 55
 www.sauter-controls.com