

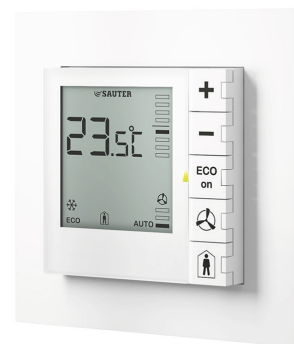
EY-RU 355: Room operating unit, ecoUnit355

How energy efficiency is improved

Individual setting of occupancy and absence as well as room setpoint correction, control of lights and window blinds for optimum energy usage in the room. Visualisation of the local energy consumption by means of multicolour LED indicator

Features

- Part of the SAUTER EY-modulo system family
- Room operating unit for ecos311, 500, 502, 504, 505 and ASV2
- Local, intuitive operation for temperature, fan and occupancy
- Large backlit (BL) display for status information on the room condition
- Ergonomic push-buttons with mechanical, tactile feedback
- Individual adjustment of the room climate via temperature detection and setpoint adjustment
- Operating mode can be set for room occupancy and actuation of a 3-speed fan
- ECO button for resetting to automatic mode
- Multicolour LED indicator for visualisation of energy consumption or as position LED
- Sturdy surface of front cover
- Fits into standard frame with 55 x 55 mm aperture
- Individually labelled buttons as accessories
- Expandable with EY-SU 358 switching unit for operating lights, window blinds etc.
- Frame can be ordered as an accessory
- Room operating unit with various functions, designs and colours



EY-RU355F051

Technical data

Power supply		
Power supply		12...24 V=, ± 20% (with BL) 5 V=, ± 20% (without BL) from ecos 5/ecos311/ASV2: 5 V= from ecos311: 15 V= from EY-PS021: 24 V=
Current consumption		5 V= < 10 mA (without active LCD lighting) 24 V= < 25 mA (with active LCD lighting)
Ambient conditions		
Operating temperature		0...45 °C
Storage and transport temperature		-25...70 °C
Admissible ambient humidity		10...85% rh, no condensation
Parameters		
Sensors	Measuring range	0...40 °C
	Resolution	0.1 K
	Time constant	14 min.
	Measuring accuracy	Typ. 1 K in the 15...35°C range
Functionality	Setpoint correction	Can be set and reset; LCD
	Room occupancy (presence)	3 modes; LCD
	Fan speeds	3 levels, off, automatic; LCD
	Position/energy LED	1; green, red, orange, off; switchable
	Symbols in LCD	Time/date, air quality, heating/cooling, ECO, different units, state symbols (window, dew point, locked), SAUTER logo (can be hidden)
Interfaces and communication		
Connection to automation station, controller	Activation	ecos 5, ecos311
	Interface	RS-485
	Protocol	SLC
	Cable	4-wire, twisted, shielded



Line length ¹⁾	≤ 100 m with bus termination
Connection terminals	Pluggable for wire of 0.12...0.5 mm ² (Ø 0.4...0.8 mm)

Construction

Fitting	Recessed/surface-mounted (see accessories)
Dimensions W x H x D	55 × 55 mm
Weight	0.05 kg
Housing	F0xx: traffic white (similar to RAL 9016) FAxx: jet black (similar to RAL 9005)
Button printing	F0xx: black (similar to RAL 9005) FAxx: white (similar to RAL 9016)

Standards and directives

Type of protection	IP30 (EN 60529)
Protection class	III (EN 60730-1)
Environment class	3K3 (IEC 60721)
CE conformity according to	EMC Directive 2014/30/EU EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4

Overview of types

Type	Features	Buttons _ = dummy button, PRA = presence	Colour
EY-RU355Fx02	Operating device, LCD, NTC, 0T	No buttons supplied	x=0, traffic white x=A, jet black
EY-RU355Fx21	Operating device, LCD, NTC, 2T	+ - _ _ _	x=0, traffic white
EY-RU355Fx31	Operating device, LCD, NTC, 3T	+ - _ _ PRA	x=0, traffic white
EY-RU355Fx32	Operating device, LCD, NTC, 3T	+ - _ FAN _	x=0, traffic white
EY-RU355Fx41	Operating device, LCD, NTC, 4T	+ - _ FAN PRA	x=0, traffic white
EY-RU355Fx42	Operating device, LCD, NTC, 4T	+ - ECO _ PRA	x=A, jet black
EY-RU355Fx51	Operating device, LCD, NTC, 5T	+ - ECO FAN PRA	x=0, traffic white x=A, jet black
EY-RU355Fx52	Operating device, LCD, NTC, 5T	+ - UP DOWN PRA	x=0, traffic white
EY-RU355Fx53	Operating device, LCD, NTC, 5T	+ - UP DOWN LIGHT	x=0, traffic white
EY-RU355Fx54	Operating device, LCD, NTC, 5T	+ - ECO FAN °C/°F	x=0, traffic white

Accessories

Type	Description	Buttons	Colour
EY-SU358Fx21	Push-button unit, ecoUnit358, 2T	2 (dual buttons, dual dummy buttons)	x=0, traffic white x=A, jet black
EY-SU358Fx41	Push-button unit, ecoUnit358, 4T	4 (dual buttons)	x=0, traffic white x=A, jet black
EY-SU358Fx81	Push-button unit, ecoUnit358, 8T	8 (single buttons)	x=0, traffic white x=A, jet black

Fitting accessories, spare parts

Type	Description
0940240***	Frames, mounting plates and adaptors for third-party frames: see product data sheet PDS 94.056
0940240103	Frame, single, recessed, white (RAL9016), 10 pcs.
0940240104	Frame, single, recessed, black (RAL9005), 10 pcs.
0940240703	Mounting plate, single, for recessed fitting (10 pcs.)

¹⁾ SLC/RS-485 permits a line length of up to 500 m (decentralised supply)

Type	Description
0940240203	Frame, double, recessed, white (RAL9016), 10 pcs.
0940240204	Frame, double, recessed, black (RAL9005), 10 pcs.
0940240802	Mounting plate, double, for recessed fitting (10 pcs.)
0940240302	Frame, single, surface-mounted, white (RAL9016), 10 pcs.
0940240303	Frame, single, surface-mounted, black (RAL9005), 10 pcs.
0940240402	Frame, double, surface-mounted, white (RAL9016), 10 pcs.
0940240403	Frame, double, surface-mounted, black (RAL9005), 10 pcs.
094013****	Buttons as accessories/spares, 10 pcs. (see product data sheet PDS 94.056)
0949360004	Plug-in connectors ecoUnit, 2-pin, "01/02", "03/04" (2 x 10 pcs.)
0940360005	Terminal RU-SU, push-in, @3P (V,C,DQ), 10 pcs. (accessory for EY-SU 358)
0940360007	Terminal RU-SU, screw, @3P (V,C,DQ), 10 pcs. (optional accessory for EY-SU 358)
0940360006	Terminal and cable RU-SU, @3P (V,C,DQ), 15 cm, 10 pcs. (optional accessory for EY-SU 358)
0940360012	Terminal RU, screw, 2x10pcs. @2P (01/02, 03/04) (optional accessory for stranded cable)

Description of operation

The ecoUnit355 (EY-RU 355) room operating unit records and transmits the room temperature to the connected room automation station. The device is adjusted using five buttons:

- Setpoint correction (+/-)
- Presence mode selection
- Fan speed selection
- Freely assignable buttons

The EY-RU 355 belongs to the EY-modulo product family (ecos 5 and ecos311) and can be connected to a room automation station from the EY-modulo system family using a digital RS-485 connection. The EY-RU 355 can also be used with an ASV215 controller and its applications. The EY-RU 355 displays the current controller settings on the LCD.

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.

Buttons

The various types of devices differ mainly in the button functions and symbols. The buttons can be replaced. Individually printed buttons are possible.

The following standard types are available:

...Fx21	...Fx31	...Fx32	...Fx41	...Fx42	...Fx51	...Fx52	...Fx53	...Fx54	Fx02

Meaning of ...Fxyz

F: Standard type

x [0/A]: Housing colour (0=white, A=black)

y [0, 2-5]: Number of printed buttons

z: Variant button set

Engineering and fitting notes



CAUTION!

Electrical devices may only be installed and fitted by a qualified electrician.

Fitting

The EY-RU 355 room operating unit is suitable for recessed and surface mounting. Product data sheet PDS 94.056 shows the fitting options and the accessory material required.



Note

The mounting plate is screwed onto a recessed junction box. The device insert is placed on the frame and connected to the mounting plate by being pressed in.

The EY-RU 355 can be connected to the EY-SU 358 push-button unit for eight additional button functions. The EY-SU 358 is connected to the EY-RU 355 with a 3-core connection and can only ever be used in conjunction with this device.

Two EY-SU 358 with the same button assignment or function can be connected in parallel. The EY-SU 358 can be installed up to 30 m (total line length) away from the EY-RU 355.

Connection to the automation station and power supply

The EY-RU 355 is connected to the automation station or controller with a 4-wire shielded cable with twisted wire pairs. The maximum admissible bus length depends on the cable type used and the correct termination with terminating resistors.

Observe the correct polarity of all signals. For optimum resistance to interference, the cable shield of the entire bus line must be connected continuously, and connected to protective earth as directly as possible (max. 10 cm) at one location (usually on the room controller).

For Ethernet CAT-5 cables and J-Y(ST)Y cables, the maximum permissible bus length is 100 m. A possible voltage drop along the length of the cable must be taken into account. If the power supply (V, C) is implemented using the same cable as the data lines, the power supply cable (V) must be protected with suitable miniature fuses (see the manufacturer's data sheet; recommended values: $< 0.33 \text{ mm}^2 = 1 \text{ A}$, $> 0.33 \text{ mm}^2 = 3 \text{ A}$).

In the case of RS-485 interfaces, the bus wiring must follow line topology. Star, tree or branch topologies are not recommended. The devices do not have internal terminating resistors. Therefore, a terminating resistor of 120Ω (0.25 W) must be connected at the start and end of the bus line, parallel to the D+/D- data lines.

The SLC/RS-485 bus communication permits a cable length of up to 500 m. The 24 V DC power supply of the EY-RU 355 must then be decentralised and implemented with a separate supply cable. The decentralised power supply for the EY-RU 355 must have the same reference potential as the supply to the controller.

With longer supply lines, interference from cross-currents can occur, if the supply is also used for other devices. To prevent this, it is advisable to provide a separate supply (24 V DC) for the EY-RU 355. If the supply for the EY-RU 355 is performed with that for the EY-RC504/505, no other devices may be powered using the same supply cable. Any difference in the reference potential caused by the common supply cable may not be more than 2.5 V. Connection of the C-wire (RS-485) and the C-wire (24 V) on the EY-RU 355 is not recommended as any cross-currents can flow via the communication cable.

For the ecos311 it is advisable to set the power supply for the EY-RU 355 to 15 V DC using the DIP switch so that the backlight can be operated.

Addressing the operating units

So that the EY-RU 355 can be addressed by the automation station, a device address must be set on the EY-RU 355. The device address is not set on delivery (Ad00). The EY-RU 355 communicates with the controllers with address RU1 ... RU4 for each SLC/RS-485 bus.

The device address is set using the plus (+) and minus (–) buttons.



Note

For addressing the EY-RU355Fx02 room operating unit, the top two buttons from the optional accessories must be assigned.

Addressing mode

The device address can be set within 60 minutes from switching on. Addressing mode is indicated by the flashing “Ad00” or “Ad01” ... “Ad04” signals.

The following applies:

Display	State	Meaning
Ad00	Flashing	Device is not addressed (as delivered ex works)
Ad01..04	Flashing	Device is in addressing mode (temporary)
E02	Continuous	Communication error (no valid address or faulty connection to the controller)

Setting or changing the address

On delivery, the EY-RU 355 devices are not addressed and “Ad00” flashes in the display.

When the top two buttons (usually (+) and (–)) are pressed simultaneously for more than five seconds, the device changes to addressing mode. The displayed device address (Ad00) flashes. The device address (Ad01 to Ad04) can be set in addressing mode using the (+) and (–) buttons.

The addresses 0 and 5 to 16 are not supported by the automation stations at present. If the top button (+) is pressed for more than five seconds, the address setting is saved and the EY-RU 355 switches to operating mode within a few seconds.

If no further change is made for 60 seconds in addressing mode, the EY-RU 355 returns to operating mode without saving the setting.

Error message on the LCD

Display: E02

Meaning: No communication to the automation station.

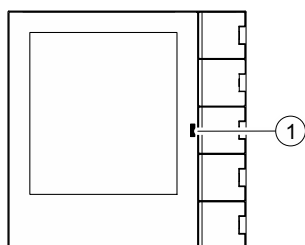
Possible causes:

- Communication line is not correctly installed.
- Engineering error, e.g. “ROOM_UNIT” firmware module not used.
- Automation station (controller) is not yet fully started.
- Controller has not yet completed synchronisation with the EY-RU 355.
- Download or parameter download from CASE Engine to the controller.

LED as a position LED or as energy consumption indicator

The following states and colours of the LED (1) can be set with the user program of the automation station: green, red, orange, off.

The LED function can be used, for example, to indicate optimal energy consumption in the room with the colour green. The colour red can be used in the same way in order to indicate energy consumption that is too high. The LED can also be used as a position LED to make it easier to find the room operating unit in the dark.



Backlight

The EY-RU 355 has a backlight that makes the display easy to read. The brightness can be adjusted to eight levels using the “ROOM_UNIT” firmware module. The backlight automatically switches to the lowest brightness after a configured time. Turning off the backlight can save about 100 mW of power.

Integrating the EY-RU 355 in the automation station user program

How the automation station or the operating unit and display respond to the press of a button is programmed in the user program. The “ROOM_UNIT” module is available in the firmware for this purpose. This module is described in the “Firmware modules” documentation.

Compatibility with EY-RU 34x/EY-SU 306

In combination with the EY-SU 358 push-button unit, the EY-RU 355 is very compatible with the device combination EY-RU 34x/EY-SU 306.

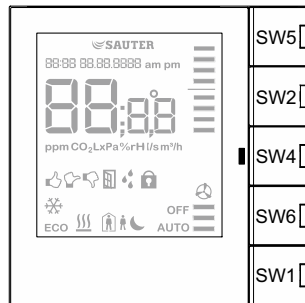
Both device types can be parameterised with the "ROOM_UNIT" firmware module. From CASE Engine 3.9 SR1 onward, the extended functions of the EY-RU 355 are available. However, the EY-RU 355 can also be used as a replacement for the EY-RU 341...346 room operating unit. The EY-RU 355 has a corresponding compatibility mode.

For reasons of compatibility, buttons 1 to 5 (from top to bottom) of the EY-RU 355 are assigned to the outputs SW5, SW2, SW4, SW6 and SW1 of the "ROOM_UNIT" module.

Note



SW3 can no longer be used. Applications that use SW3 must be adapted.

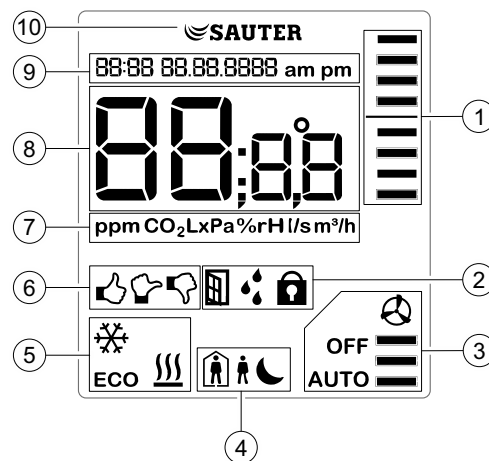


Resetting the setpoint correction to increase energy efficiency

In order to reduce energy consumption, it is possible at regular intervals to centrally reset the temperature setpoint correction set locally by the room user, for example using a building management system. The setpoint correction is reset via the "X2" input of the "ROOM_UNIT" firmware module (CASE Engine). The offset command resets the display (numerical value and bar graph) of the EY-RU 355 and the "Offset" output of the "ROOM_UNIT" module.

Additional information on parameterisation and the functionality of the EY-RU 355/EY-SU 358 device combination with the "ROOM_UNIT" module can be found in the CASE online help.

Display functions



- (1) Temperature setpoint correction
- (2) State symbols: Window open, dew point, operation locked (wind alarm)
- (3) Fan speeds: 1-3, off, automatic
- (4) Room occupancy: Normal mode (presence), reduced mode (absence), night reduction
- (5) Room climate mode: Cooling, heating, ECO
- (6) Room air quality: good, moderate, poor
- (7) Units for displayed value
- (8) 7-segment display, e.g. for temperature (°C/°F), CO₂ concentration (ppm), light intensity (Lx)

- (9) Time and date (12- and 24-hour format)
- (10) SAUTER logo (can be hidden)

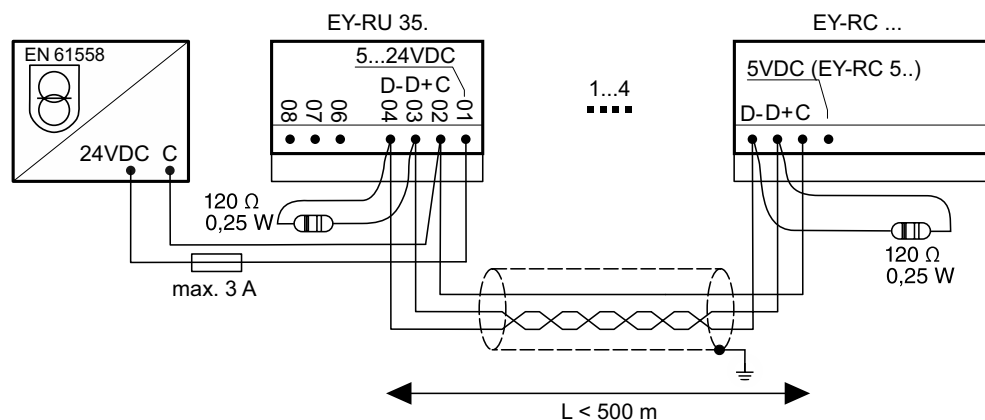
Additional information

Fitting instructions	P100015234
Declaration on materials and the environment	MD 94.041

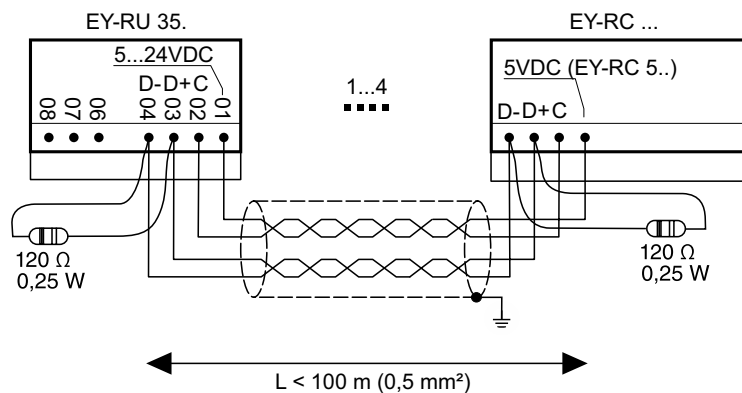
Disposal

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.

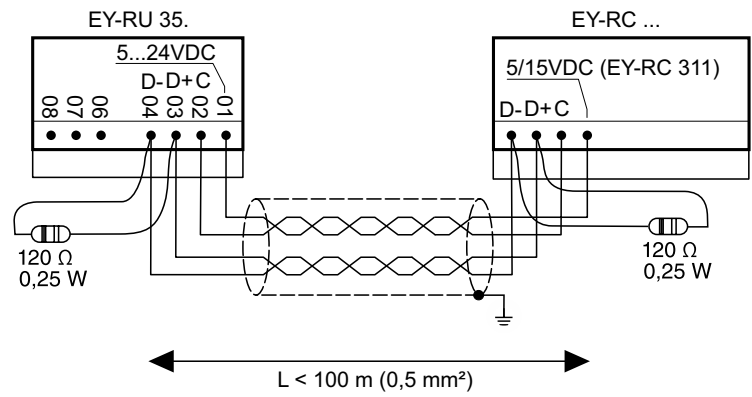
Connection diagram for EY-RC 500 (RS-485A), 502, 504, 505



Connection diagram for EY-RC 500 (RS-485A), 502, 504, 505 – compatibility with EY-RU 34*



Connection diagram for EY-RC 311 – compatibility with EY-RU 34*



Dimension drawing

