



SYNERGYR®

Heating Cost Allocation Valve

WRV86...

with acquisition of the flow temperature per zone



Electronic metering and positioning unit. Acquires the pressure drop across the valve as an auxiliary measuring variable for the flow rate and uses the auxiliary measuring variable "temperature" to calculate the proportional energy consumption. Acquires pulses from non-Landis & Staefa meters, stores data, and communicates with other SYNERGYR units via the building bus.

Use

The heating cost allocation valve WRV86... is a component of the SYNERGYR Control & Metering System. For field of use of the system, refer to data sheet 2801.

Functions

-
- Acquisition of thermal energy consumption of each apartment with the help of the temperature measuring unit QAB30
 - Limitation of flow rate to an adjustable level
 - Suppression of hydraulic creep
 - Acquisition of pulses from a non-Landis & Staefa meter
 - Display of
 - current reading of thermal energy consumption
 - current flow rate
 - check number
 - errors and faults
 - incoming pulses
 - Detection of alarms and faults and passing them to the central unit
 - Periodic actuation of valve in the summer (valve kick)
 - Transmission of all relevant data to the central unit

Type summary

<i>Description</i>	<i>Type reference</i>
Heating cost allocation valve with a nominal flow rate of 200 l/h with a nominal flow rate of 400 l/h with a nominal flow rate of 750 l/h with a nominal flow rate of 1500 l/h	WRV86.200 WRV86.400 WRV86.750 WRV86.1500
Mounting kit	ALG82
Conduit box for WRV86...	ALW30
Set of address plugs for address numbers 1...16	PTG1.16
Set of address plugs for address numbers 1...32	PTG1.32
Set of address plug for address numbers 33...64	PTG1.64
Set of address plugs for address numbers 65...96	PTG1.96
Set of address plugs for address numbers 97...128	PTG1.128

Ordering

When ordering, please give type reference of the heating cost allocation valve according to "Type summary".

The initial delivery during the construction phase includes the conduit box ALW30 and the mounting kit ALG82. The WRV86... along with the address plugs should only be delivered prior to commissioning. For details, please contact Landis & Staefa.

Equipment combinations

Each apartment requires:

- One heating cost allocation valve **WRV86...**
- A maximum of two pulse adapters **AEW2.1**

For acquisition of the zone's flow temperature, each zone requires:

- One temperature measuring unit **QAB30** (incl. immersion detector)

For more information about the system structure, refer to data sheet 2801 and the data sheets of the individual units.

Technical design

Determination of thermal energy consumption

Measurement of thermal energy consumption

To determine the amount of thermal energy consumed, the heating cost allocation valve is supplied

- the zone's flow temperature via the building bus
- the return temperature

For this purpose, it acquires the auxiliary measuring variable "pressure drop" across the valve. This is used to determine the flow rate and the proportional amount of energy drawn from the system.

The flow rate is determined based on the effective pressure principle. For this purpose, the valve has an orifice, a two-stage valve plug and a measuring system with a diaphragm. The two-stage valve plug is used to change the measurement range in function of the effective pressure.


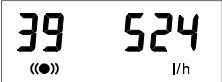
Suppression of hydraulic creep

If the flow rate or the temperature differential falls below the respective low limit, the heat demand of the apartment has dropped below the acquisition limit of the heating cost allocation valve. To make certain the guaranteed error limits will be observed in such a situation, suppression of hydraulic creep is activated. It closes the valve for eight minutes. If, after the subsequent test openings, the limit values are adhered to, the valve will resume normal metering operation.

Storage

The thermal energy consumption values are stored in non-volatile memory. In connection with the central unit, the following data also become available:

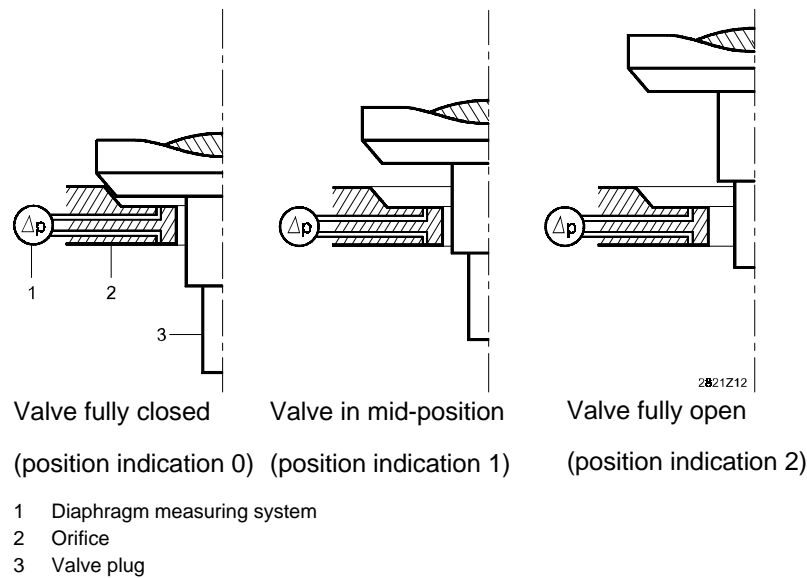
- Heat consumption on the set day
- Monthly heat consumption values

Manual operation	In the event of a power failure, the valve can be operated manually, in which case the seal must be broken.
Valve kick	To prevent the valve from seizing after longer off periods, it is briefly opened and shut again after no more than 200 hours.
Handling of pulses from non-Landis & Staefa meters	Any meter with a pulse interface (e.g. water, gas, or electricity meter) can be connected to the heating cost allocation valve. The connection is made via the conduit box ALW30. The meter's pulses are converted to consumption data and then stored like energy consumption data (current value, set day value, and monthly values). Incoming pulses are shown on the display. For additional meters, the pulse adapter AEW2.1 is required. It has the same storage capabilities as the heating cost allocation valve.
Self-supervision	The heating cost allocation valve monitors itself and is able to detect errors and malfunctions. They are handled as follows: <ul style="list-style-type: none"> – Display of the respective error code on the LCD – Signalling via the building bus to the central unit OZW30 and display of the respective error code on the central unit's LCD The central unit stores the last 50 fault status signals.
Limitation of flow rate	If the current flow rate exceeds the adjusted design value, the valve will limit the flow rate (dynamic balancing). This function can be deactivated.
Mechanical design	The heating cost allocation valve WRV86... consists of electronics, actuator and valve. All components are accommodated in a housing made of die-cast zinc. Due to its compact design, the WRV86... can be mounted in the apartment's cabinet or in the installation trunk.
Display	At the top of the valve, there is an alternating 7-digit display: <div style="margin-top: 10px;">  <div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> <p>Display for 10 seconds: Meter reading of proportional amount of thermal energy drawn from the system</p> </div> </div> <div style="margin-top: 10px;">  <div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> <p>Display for 5 seconds: Two-digit check number and flow rate in l/h</p> </div> </div> <p>The check number is coded and generated from the displayed value. It permits the reading to be verified. The check number is useful when doing the reading directly on the valve, for communication to the billing agency. If errors or faults occur, an appropriate error code is displayed.</p>
Parameter settings and addressing	At the side of the valve, there is a socket for an address plug and a service interface. With the address plug, a number is assigned to the heating cost allocation valve when commissioning the plant. The service interface is required for connecting the service unit AZW30.

Actuator and valve

The valve's travel is generated by an electric motor which, drives an eccentric disk through a geartrain.

The valve consists of valve body, orifice and valve plug. The plug has two different diameters and is positioned in the orifice by the actuator. The position of the valve plug is displayed.



Accessories

Adapter piece for premounting

To facilitate the installation of the heating cost allocation valve when commissioning the plant, there is an adapter piece available. It has the same dimensions as the valve (110 mm long and threaded connections of 1").

The adapter piece must be fitted when laying the piping.

Conduit box

The conduit box consists of base, terminal block and cover. The overall dimensions are the same as those of the pulse adapter AEW2.1 (refer to data sheet 2831).

The base has three holes for fitting the box to the wall, DIN rail mounting is made possible by a snap-on facility at the rear. For wiring, there are:

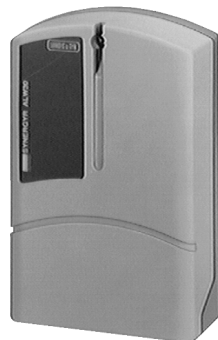
- Three knockout holes for cable glands Pg11 or plastic grommets on the underside
- Five knockout holes at the rear when using a recessed conduit box

The terminal block is designed as follows:

- Five connection terminals each of which can accept four wires (1.5 mm²), which are then galvanically interconnected
- Two connection terminals each of which can accept two wires (1.5 mm²), which are then galvanically interconnected

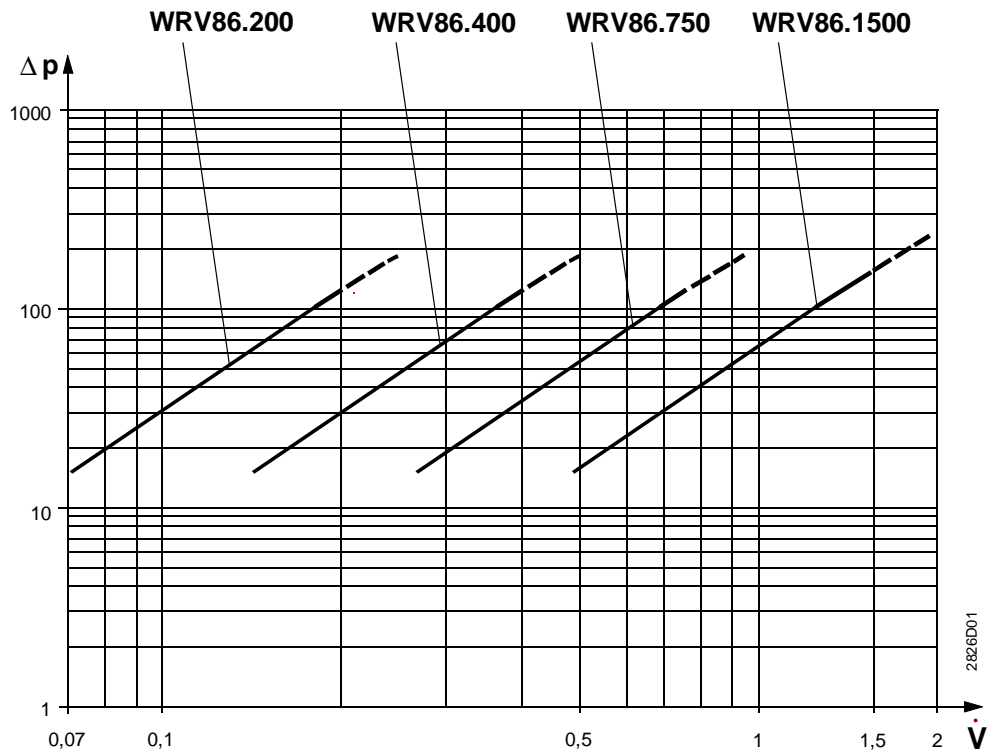
The connection terminals are of the clamping type.

The heating cost allocation valve features a ready connected 6-wire cable of 1 m. It establishes the electrical connection to the conduit box.



Conduit box ALW30

Sizing



Pressure drop curves (measurement range position 2)

Δp Pressure drop in mbar
 V Flow rate in m^3/h

The valve size should be selected such that the design flow rate represents 50 to 100 % of the nominal flow rate.

Engineering notes

General

The local regulations for heat metering and electrical installations must be observed. The operating voltage of AC 24 V is supplied by an isolating transformer which powers the whole SYNERGYR system and which must be installed near the central unit. When sizing the transformer, the power consumption of all units connected to the building bus must be taken into consideration. The secondary side of the transformer may not be earthed.

Heating cost allocation valve

Since the WRV86... operates with a variable measurement range, the pressure drop across the valve should never exceed **0.12 bar** (WRV86.1500: 0.15 bar). The surplus pressure must be reduced by a throttle mounted upstream of the valve.

Circulating pump

- If the heating zone pump runs and all valves are shut, and with no pressure regulation at the end of the pipe, the flow pipe must absorb the full pump pressure without producing any pump head. To avoid damage to the valve in this situation, the circulating pumps must be appropriately sized: at a flow rate of $0 m^3$, the pump head of the heating zone pump may not exceed 0.8 bar.
- To avoid damage to the circulating pump and the heating cost allocation valve, a spill valve should be installed at the end of the piping system
- For differential pressure control, it is recommended to use a speed-controlled pump
- The temperature measuring unit QAB30 acquires the temperature of each zone. The maximum zone length on a riser may be 30 m

Mounting notes

Mounting location

The WRV86... must be mounted in the return pipe.

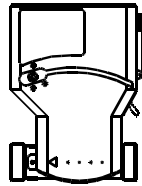
Prior to mounting

When laying the pipes, the adapter piece must be fitted. The required fittings for the adapter piece are to be mounted on site.

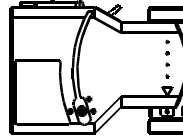
Mounting

Prior to mounting the valve, the plant must be thoroughly flushed.

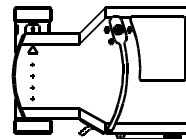
Above the heating cost allocation valve, there must be a clearance of at least 50 mm to make certain the display can be read. To the right of the valve, the clearance required is 100 mm, allowing the address plugs to be fitted and the service unit to be connected (refer to "Dimensions"). The heating cost allocation valve may be mounted either horizontally or vertically, but not upside down:



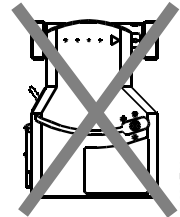
Permitted: Yes



Yes



Yes (note: LCD upside down!)



No

The valve body may not be lagged.

Electrical installation

When connecting the 6-wire cable of the valve to the conduit box, the individual wires can be identified by their colours (refer to "Connection diagram").

Commissioning notes

Commissioning includes:

- Connection of the WRV86... to the conduit box
- Fitting the address plugs
- Setting the parameters of the whole SYNERGYR plant
- Sealing of the units

The parameters of the heating cost allocation valve will be set by Landis & Staefa staff after mounting, thus ensuring a uniform metering start.

If the reference room is equipped with thermostatic radiator valves, they must be locked in their fully open positions.

Technical data

General data

Operating voltage (safety extra low voltage to EN 60730)	AC 24 V
Frequency	50 Hz
Power consumption	3.2 VA
Degree of protection to EN 60529	IP52
Safety class to EN 60730	III
Electromagnetic compatibility	
Immunity	EN 50082-2
Emissions	EN 50081-1
Connecting cable	
Length	1 m
Max. permissible length	10 m
Max. length of connecting cable at terminal P1 (pulse source)	10 m
Perm. ambient temperatures	
Operation	5...50 °C
Transport and storage	-25...+65 °C
Mounting length	110 mm
Connecting thread	1"
Fittings(ALG82)	1" - 3/4"
Weight	2.1 kg
Max. flow temperature	90 °C
Min. flow temperature	20 °C
Max. return temperature	90 °C
Min. return temperature	20 °C
Max. temperature differential	70 K
Min. temperature differential	2 K
Max. static pressure	10 bar (PN10)
Min. static pressure	0 bar
Max. pressure drop across valve	900 mbar
Water quality to	VDI 2035
Conductance	< 150 µS/cm
Oxygen (O ₂)	< 0.2 mg/l
Alkaline earths (Ca + Mg)	< 0.02 mg/l
Phosphate (PO ₄)	< 2.5 mg/l
Hydrogen sulphide (H ₂ S)	< 0.1 mg/l

Specific flow values

WRV86.200

Nominal flow rate	200 l/h
Max. flow rate	200 l/h
Min. flow rate	25 l/h
Flow rate display range	20...300 l/h
Pressure drop at nominal flow	120 mbar

WRV86.400

Nominal flow rate	400 l/h
Max. flow rate	400 l/h
Min. flow rate	50 l/h
Flow rate display range	40...600 l/h
Pressure drop at nominal flow	120 mbar

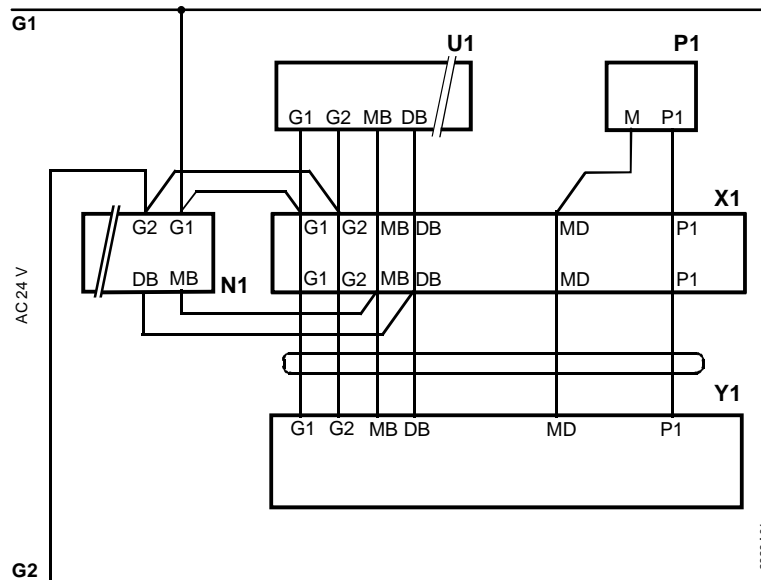
WRV86.750

Nominal flow rate	750 l/h
Max. flow rate	750 l/h
Min. flow rate	90 l/h
Flow rate display range	75...1125 l/h
Pressure drop at nominal flow	120 mbar

WRV86.1500

Nominal flow rate	1500 l/h
Max. flow rate	1500 l/h
Min. flow rate	180 l/h
Flow rate display range	150...2250 l/h
Pressure drop at nominal flow	150 mbar

Connecting diagram

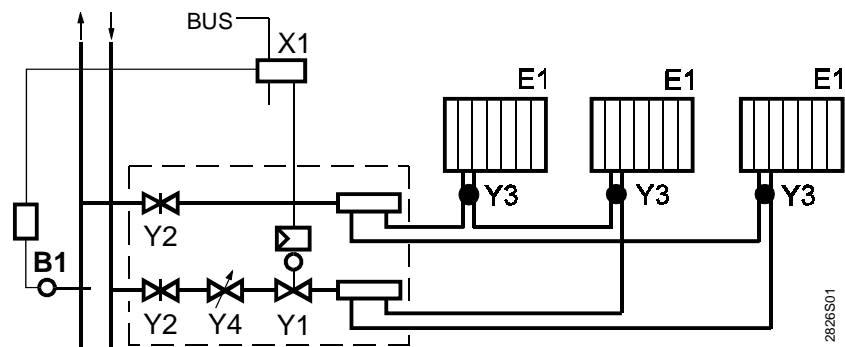


N1	Central unit OZW30 or bus power pack TRW30
P1	Any non-Landis & Staefa meter with a pulse source, e.g. for d.h.w.
U1	Pulse adapter AEW2.1
X1	Conduit box ALW30
Y1	Heating cost allocation valve WRV86...

Colour coding of cable

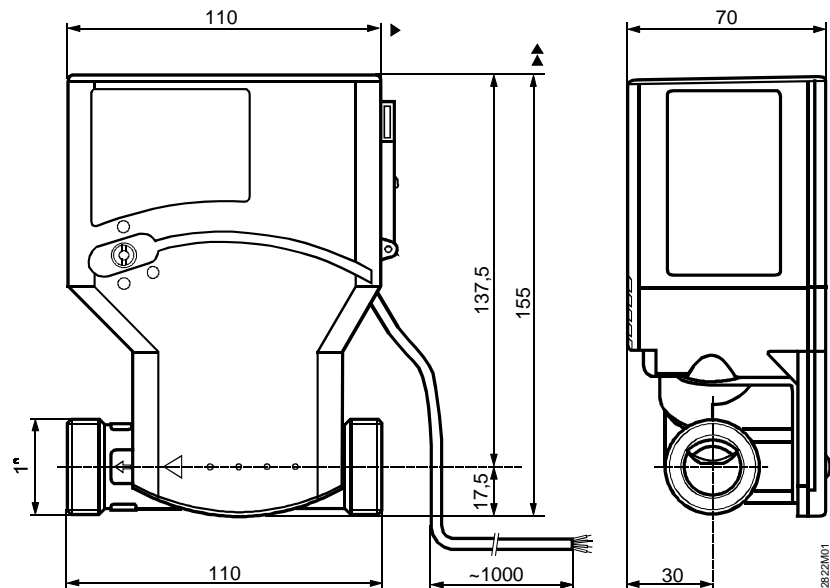
G1	white
G2	brown
MB	blue
DB	pink
MD	green
P1	yellow

Application example



- B1 Zone temperature detector (with temperature measuring unit QAB30)
- E1 Radiators in the apartment
- X1 Conduit box ALW30
- Y1 Heating cost allocation valve WRV86...
- Y2 Shutoff valve
- Y3 Thermostatic radiator valve
- Y4 Throttle (sealable)

Dimensions



Dimensions in mm

Minimum clearances:

▶ = 100 mm min.

▲ = 50 mm min.