RESOL WMZ

Mounting Connection

Operation





Thank you for buying this RESOL product. Read this manual carefully to get the best perfomance from this unit GB Manual

RESOL®

Safety advice

Please pay attention to the following safety advice in order to avoid danger and damage to people and property.

This product is to be used in accordance with its intended use only (see page 3).

Instructions

Attention should be paid to

- the statutory provisions for prevention of industrial accidents,
- the statutory provisions for environmental protection,
- the Health and Safety at Work Act 1974
- Part P of the Building Regulations 2005
- BS7671 Requirements for electrical installations and relevant safety regulations of DIN, EN, DVGW, TRGI, TRF and VDE.

These instructions are exclusively addressed to authorised skilled personnel.

- Only qualified electricians should carry out electrical works.
- Initial installation must be effected by qualified personnel named by the manufacturer

Errors an technical changes excepted.

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Declaration of conformity

We, RESOL Elektronische Regelungen GmbH, D-45527 Hattingen, declare under our sole responsibility that our product WMZ complies with the following standards:

EN 55 014-1 EN 60 730-1

According to the regulations of the above directives, the product is labelled with **CE**: 89/336/EWG

73/ 23/EWG

Hattingen, 19.02.2007 RESOL Elektronische Regelungen GmbH,

ppa. J. Kee

ppa. Gerald Neuse

WMZ

RESO

- yield control
- increase in efficieny
- graphic display
- power failure protection
- user friendly through easy mounting
- easy to mount housing in outstanding design

Scope of delivery:

1 x WMZ

- 1 x accessory bag
 - $1 \times \text{spare fuse T4A}$
 - 2 x screw and dowel
 - 4 x strain relief and screw

Additional in the full kit:

- 2 x sensor FRP45
- 1 x flowmeter V40



The RESOL WMZ is a universal calorimeter for thermal solar systems and conventional heating systems. This calorimeter especially takes into consideration that the density and the specific heat capacity of the heat transfer fluid depend on the temperature as well as on the mixing ratio of water/ glycol. The calorimeter RESOL WMZ calculates the heat amount using these parameters, the measurement of feed flow and return temperature by 2 precision-temperature sensors and the evaluation of the impulses of the flowmeter. A power failure protection guarantees that the adjusted system parameters and the calculated heat quantity are maintained in the case of power loss. By means of push buttons, different channels can be chosen and user levels can be changed. In the first level, the temperature at the selected measuring points, the heat gained, the actual power or the volumetric flow rate of the system are indicated on the graphic display. A control lamp is also installed for indication of sensor defects and false sensors connections. A second level is used for displaying system adjustment values and control values, which can be analoguely adapted to changes in the systems. The power supply is effected via a mains plug. Additional RESOL modules can be connected to a bus connection. The VBus® connection enables the transmission of display values to a corresponding RESOL controller, PC or datalogger in order to be further processed or evaluated.

Housing: plastic, PC-ABS and PMMA Protection type: IP 20 / DIN 40050 Ambient temp.: 0 ... 40 °C Dimensions: 172 x 110 x 46 mm Mounting: wall mounting, mounting into patch panels is possible Display: Graphic display as well as 2-color LED Operation: 3 push buttons in the front

Power supply: 220 ... 240 V~ Power consumption: ca. 2 VA Ajustment values:

- Volume concentration of glycol: 0 ... 70 % (1%-steps)
- Pulse rate volumetric flow rate:
 99 l/lmp (1 l/lmp - steps) for

0 ... 99 I/Imp (1 I/Imp - steps) for flowmeter RESOL V40

Temperature measurement: with RESOL Pt1000 sensors only Measurement precision: ± 0,3 K Range of measurement: -30 ... + 150 °C Bus: RESOL VBus®



Order note

The calorimeter RESOL WMZ is available as a single device as well as a full kit with 2 Pt1000 sensors and a flowmeter RESOL V40.

RESOL WMZ	135 303 53
• RESOL WMZ full kit 1	
incl.V40-0,6	135 304 13
RESOL WMZ full kit 2	
incl.V40-1,5	135 304 23
• RESOL WMZ full kit 3	
incl.V40-2,5	135 304 33
• RESOL WMZ full kit 4	
incl. V40-3,5	135 304 43
• RESOL WMZ full kit 5	
Incl. V40-6,0	135 304 53
• RESOL WMZ full kit 6	
	135 304 63
	425 204 72
INCI. ¥4U- I 5	135 304 73



RESOL

Accessory RESOL refractometer set

For determining the concentration of glycol in the heat transfer medium

280 009 60

VBus board





Attention!

When the WMZ is connected to a controller, the VBus master board has to be replaced with the VBus slave board!

When several WMZ are cascaded and connected to a datalogger or PC (see p. 10), only the VBus master boards of the WMZs with the subaddress 1 or higher have to be replaced with the VBus slave boards!

Warning

Switch-off power supply and disconnect from mains before opening the housing!



electronic components!



Electrostatic discharge can lead to damages of



- 1 Unscrew the cross-head screw of the cover and remove the cover from the housing.
- 2 Unscrew the two lateral srews of the transparent shield and remove the shield.
- 3 Pull out the board which has to be replaced carefully. Replace with new board.

Carry out assembly in reverse order.





1.2 Electrical connection



1.3 Flowmeter



A flowmeter RESOLV40 is used in order to determine the volumetric flow rate in the solar circuit. The installation is to be carried out taking the flow direction into consideration (consider direction indication on the flowmeter). In order to tranquilise the flow ratio, an inlet and an outlet distance of 30 cm in front of and behind the flowmeter have to be taken into account.



Warning!

Switch-off power supply and disconnect from mains before opening the housing!

The device has to be located in a dry interior place. It is not suitable for installation in hazardous locations and should not be installed near to any electromagnetic fields. The device must additionally be equipped with an all-polar gap of at least 3 mm or with a gap according to the valid installaton regulations, e.g. LS-switches or fuses. Please pay attention to a separate laying of the sensor lines and the power supply.

- 1. Unscrew the cross-head screw of the cover and remove it along with the cover from the housing.
- 2. Mark the upper fastening point on the underground and pre-assemble the enclosed dowel and screw.
- 3. Hang up the housing at the upper fastening point and mark the lower fastening point on the underground (hole-center distance 130 mm), afterwards fit the lower dowel.
- 4. Hang up the housing at the top and fasten it with the lower fastening screw

	Electrostatic discharge can cause damage of e	elec-
5	tronic components	

Warning: high-voltaged components

The power supply of the controller must be carried out via an external power supply (last step!). The supply voltage must be 220 ... 240 Volt (50 ... 60 Hz). Flexible cables are to be attached to the housing using the enclosed strain reliefs and the respective screws.

In order to use the RESOL WMZ along with a flowmeter RESOL V40, the following connection is to be carried out (polarity of the separate terminals is arbitrary):

- 1 / 2 = sensor S1 (feed flow temperature)
- 3 / 4 = sensor S2 (return temperature)
- 5 / 6 = flowmeter V40
- 9 / 10 = RESOL VBus®

The mains connection is carried out via the terminals:

19 = neutral conductor N

20 = line L

12 / 13 / 14 = gound terminals 😑

Note: Versions V40 0,6 to 2,5 are suited for horizontal as well as for vertical installation.Versions V40 3,5 to 15 are for horizontal installation only. In order to avoid a pressure surge caused by cavitation in hydraulic systems, the heat transfer fluid should be filled in when it is cold, and de-aerators should be used. Pressure surge and turbulent flow ratios lead to damage of the sensitive measuring instruments.



2. Operation and function

2.1 Push buttons for adjustment



Adjust. values: back ► Antifr. type Flow measurem.	Water V40
Safety prompt: Save?	Yes_

2.2 Graphic display



2.3 LED flashing codes

The WMZ is operated by 3 push buttons below the display. The forward-key (1) is used for scrolling forward through the indication menu or to increase the adjustment values. The backward-key (2) is used correspondingly for the reverse function.

In order to change from the display level to the adjustment level, press button 3 shortly. The indication changes to the adjustment mode.

- Select channel with buttons 1 and 2
- Shortly press button 3.
- Adjust value with the buttons 1 and 2
- Shortly Press button 3. Answer the safety prompt "Save ?" with "yes" oder "no" (select with buttons 1 and 2) and confirm with button 3.

In order to get back to the display level, select the item ",back", and press button 2 shortly.

The WMZ has two display levels. In the 1st level, the heat quatity as well as flow and return temperatures are shown. Furthermore, it contains a system screen.

System screen: in the system screen, the system scheme and the sensors used are shown.

The 2nd level is the adjustment level in which various parameters and values can be adjusted.

constant green: flashing green: everything OK sensor defect (sensor symbol is flashing quickly)



3. Determining the ratio of the glycol-water mixture

(when using ready mixed fluids, pay attention to manufacturers' instructions)





Since the heat capacity of the heat transfer fluid depends on the concentration of glycol, the proportion of the glycol/water-mixture has to be determined first.

Determining the ratio for known volumes:

If the volumes of water and glycol in the system are known, the value in vol. % is calculated as follows:

Vol % = (VG : (VW + VG)) x 100

VG: volume of glycol

VW: volume of water

Example:

if 15 liters of water and 20 liters of glycol are used in the solar circuit, then follows:

Vol % = (20 : (15 + 20)) x 100) = 57

Determining the ratio for unknown volumes:

RESOL refractomter:

In order to analyse the system, a small amount of fluid has to be withdrawn from the solar circuit and applied to the prism surface of the refractometer. Hold the pointy end against the light and turn the ocular until the borderlines become visible. The borderlines indicate the freezing temperature. In a table on the receptacle of the heat transfer fluid, the value for the vol.-% corresponding to the temperature value, is shown.

RESOL DHA125:

In order to analyse the system, a small amount of fluid has to be withdrawn from the solar circuit and filled into the measuring glass. With the measuring spindle, the density of the fluid can be determined which is converted into the mixing ratio with the aid of the table.

4. Function

During the calculation of the transferred heat quantity, the calorimeter RESOL WMZ takes into account that the specific heat capacity c and the density ρ depend on the temperature and the mixing proportion (access to limited values). Using these parameters, the measurement of the feed flow and return temperatures with two precision temperature sensors, and the evaluation of the impulses of a volumetric flowmeter, the WMZ calculates the transferred quantity.

This device can be used in systems which use water or water-propylene glycol mixtures as the heat transfer fluid. The proportion (in vol%) used in a system and the specification of the selected flowmeter (in liters per impulse) are adjusted locally after the installation.



5. Indication and adjustment channels

Display channels

- FL (flow temperature in $^{\circ}C$)
- RE (return temperature in $^\circ\text{C})$
- heat quantity (in Wh or kWh respectively)
- volumetric flow rate
- power (in kW)

Safety prompt:	
Save?	Yes_

5.1 Heat quantity



5.2 Flow and return temperatures



5.3 Volumetric flow rate



5.4 Power



Adjustment channels

- antifreeze type
- antifreeze
- flow measurement (V40 or VTP)
- volume per impulse
- subaddress
- bus mode
- bus master
- sensor offset
- reset
- language

Note:

After a change in the adjustment channel has been made, a safety promt appears. The adjustment is saved after the question has been confirmed with "yes".

The determined heat quantity is indicated. If the heat quantity is smaller than 1 MWh, the quantity is indicated with the unit Wh. If the quantity is larger, it is indicated using the unit kWh.

- FL = indicates the current flow temperature
 (example: 85,6 °C)
- **RE** = indicates the current return temperature (example: 45,7 °C)

The volumetric flow rate is indicated (I/h).

The instantaneous power is indicated (kW). Note:

The precision of the power indication depends on the flowmeter used. At low flow rates, deviations from the actual value are possible and caused by technical reasons!



5.5 Antifreeze type

Adjust. values:		
back		
Antifr. type	Water	
Flow measurem.	V40	

5.6 Antifreeze

Adjust. values	
back	
Antifr. type	Propylene
► Antifreeze	40 %

5.7 Type of flowmeter

Adjust. values:		
back		
Antifr. type	Water	
► Flow measurem.	V40	

5.8 Impulse Rate

Adjust. values:		
Antifr. type	Water	
Flow. measurem.	V40	
► Volume/Imp.	1,0 L/I	

5.9 Subaddress

Adjust. values:		
V40		
1,0 L/I		
0		

Adjustment channel for the antifreeze type used. There are different types of heat tranfer fluid to choose from. Water or water / glycol mixtures are used:

- water
- propylene
- ethylene
- Tyfo LS

Adjustment channel for the ratio of water / glycol (,,antifreeze" is only visible, when the antifreeze type ,,propylene" or ,,glycol" has been chosen before).

ajdustment range: 20 % ... 70 vol. % factory setting: 40 %

Adjustment channel for the flowmeter type which is used. The factory setting is RESOL Flowmeter V40.

• V40

• VTP

This adjustment channel depends on the selected flowmeter type.

If the flowmeter V40 is used, the value is indicated in L/I (,,Volume/Imp" is indicated on the display).

adjustment range: 0.1 ... 99.9 L/I

If the flowmeter type VTP is used, the value is indicated in I/L (,,heat" appears on the display)

adjustment range: 1 ... 2000 I/L

Note:

Pay attention to the indicated I/Imp on your flowmeter!

Adjustment of the subaddress. An individual module address for one WMZ can be adjusted. This way it is possible to use several WMZ with an individual address in one system. If several WMZ (up to max. 16) are connected to a PC or a datalogger, the calorimeters have to be numbered serially, starting with 0. The connection sequence at the VBus[®] is arbitrary.

adjustment range: 0 ... 15



5.10 Bus mode

Adjust. values:		
Volume/Imp.	1,0 L/I	
Subaddress	0	
Bus mode	Cascded	

Change of the bus mode: active, passive, or cascaded.

Do not change the factory setting if the WMZ is connected to a RESOL controller with VBus[®] output terminal (corresponds to the bus mode "passive").

Select bus mode "active", if the WMZ is not connected to a controller and if data are recorded on a PC or datalogger. Select bus mode "cascaded", if several WMZ are connected to a PC or datalogger. The WMZ modules are linearily numerated starting with 0 (see 5.9).

- active
- passive
- cascaded

5.11 Bus master

Adjust. values:		
Subaddress	0	
Bus mode	Cascaded	
Bus master?	Yes	

5.12 Sensor offset

Adjust. values:	
Bus master?	Yes
Sensor 1	0,0 K
Sensor 2	0,0 K

5.13 Reset

Adjust. values:	
Subaddress	0
Bus mode	Cascaded
► Reset	

5.14 Language

Adjust. values:	
Bus mode	Cascaded
Reset	
Language	German

The item ,,bus master" only appears when subadress ,,0" and bus mode ,,cascaded" have been selected.

Select bus master "No" when several WMZ modules are cascaded and used along with a controller.

Select bus master "Yes" when several WMZ modules are cascaded and used without a controller.

In order to offset the sensors, an individual offset can be allocated to each sensor (range -5 K \dots +5 K, stepwise 0,1 K).

By means of this function, the measured heat quantity can be reset to the value 0.

Selection of the language (German, English, French).



6. Examples of connection

WMZ module in individual operation mode 6.1 WMZ: master board subaddress: "0" bus mode: "active" 6.2 WMZ with controller • controller: register WMZ module • WMZ: slave board subaddress: "0" bus mode: "passive" • WMZ 0: master board Cascade without controller 6.3 subaddress "0" bus mode: "Cascaded" bus master: "Yes" • WMZ 1 ... 15: slave board subaddress: 1 ... 15* bus mode: "Cascaded" The connection sequence at the VBus® is arbitrary. 6.4 **Cascade with controller** • controller: No adjustments have to be made (WMZmodule must not be registered!) • WMZ 0: slave board subaddress: "0" bus mode: "cascaded", bus master: "No" • WMZ 1 ... 15: Slave board

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The connection sequence at the VBus® is arbitrary.

subaddress: 1 ... 15* Bus mode: "Cascaded"

* The maximum number of cascaded WMZ modules is 16. Whether this number can be reached depends on the construction.

Disturbing factors can be the following: distances, voltagecarrying lines etc.



7. Tips for trouble shooting

Please pay attention to the following items, if the calorimeter WMZ is not working properly.



Notes



Notes

Notes





Distributed by:

Important notice:

We took a lot of care with the texts and drawings of this manual and to the best of our knowledge and consent. As faults can never be excluded, please note: Your own calculations and plans, under consideration of the current standards and DIN-directions should only be basis for your projects. We don't offer a guarantee for the completeness of the drawings and texts of this manual - they only represent some examples. They can only be used at your own risk. No liability is assumed for incorrect, incomplete or false information and the resulting damages.

Please note:

The design and the specifications are to be changed without notice. The illustrations may differ from the original product.

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