

# Smart Metering Application Description Product Page KNX-Heatmeter Dialog WZ R5.M



# KNX-Heatmeter Dialog WZ R5.M

### KNX-Heatmeter Dialog WZ R5.M

Product Group 10

The compact single-beam heat meter dialog WZ R5.M used to detect the heat energy in a closed heating system.

- Arithmetic unit with admission to bis 120° C
- Temperature difference: 3 ... 90 K
- · Approval for symmetrical installation of the temperature sensor
- 16-Bit microcontroller
- 8-digit LCD
- 2 buttons for display switching
- · Arithmetic unit housing rotatable
- 3V lithium battery
- · Battery life 6 years plus 1 year power reserve

EG-Type Examination Certificate: DE-14-M1004-PTB004

Measuring accuracy: EN 1434-1:2007, class 3

KNX	Document: 4430_ex_WZ-R5.M.pdf		
	Product database:	KNX-GW-MBUS-NZR	
Dialog WZ RS.M	KNX readable data:	Energy Volume Power Flow Return temperature Vorlauftemperatur Flow temperature Reference of the last 18 months	
	Temperature range: Temperature difference:	2 120°C 3 90 K	
	Arithmetic unit: KNX modul:	IP54 IP52	



Tel.: +49 / (0)30 / 2593 3914

Fax.: +49 / (0)30 / 2593 3915



# Smart Metering Application Description

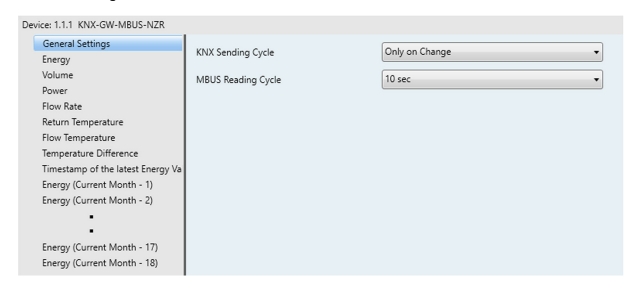
KNX-Heatmeter Dialog WZ R5.M



# **Application Description**

# 1 KNX Parameter

# **General Settings**



# **General Settings**

Parameter	Settings	Description
KNX Sending Cycle	Only on Change  Minute: 1, 5, 15, 30  Hour: 1, 2, 4, 6, 12	In the set time, the data associated with GAs are sent to the KNX bus.
MBUS Reading Cycle	Second: 10 Minute: 1, 5, 15, 30 Hour: 1, 2, 4, 6, 12	In the set time, the counter data are updated to the MBUS.

# All other parameter fields have identical settings.

#### Parameter fields

Parameter	Settings	Description
Send on Change	No Yes	Default: Yes As soon as there is a change in value, the value is sent to the KNX bus.
Send Cyclically	No Yes	Default: No If "Yes", the data is sent to the bus even if no change of the value present. The interval is under General Settings - KNX Sending Cycle.

Subject to change Page 2

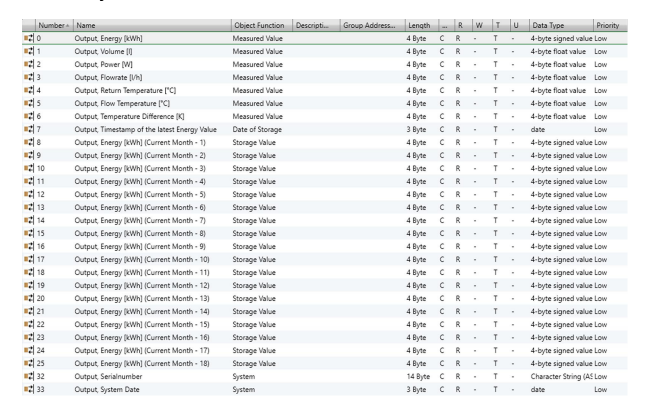


# Smart Metering Application Description

KNX-Heatmeter Dialog WZ R5.M



# 2 KNX Objects



The relevant counter data are output via objects 0-6.

Object 7 outputs the time stamp of the most recent memory value.

In objects 8-25 "Output, Energy [kWh] (Current Month - x), the monthly values of the total energy consumption are stored.

When the time stamp of the next reference value is reached, all stored reference values are shifted by one month.

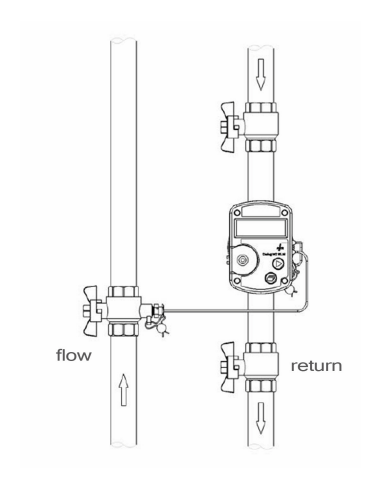
Object 32 "Output, serial number" indicates the serial number of the counter.

Object 33 "Output, system date" outputs the counter internal date.

Smart Metering
Application Description
Product Page
KNX-Heatmeter Dialog WZ R5.M



# 3 Product Page





e2

# 4 KNX Startup

The KNX-GW-MBUS is set up using the ETS ( KNX Tool Software ) and the applicable application program.

The gateway is delivered unprogrammed.

All functions are programmed and parameterized with ETS.

Please read the ETS instructions.

# In Case of Bus Voltage Recurrence

All changes made using the help key for the KNX bus are saved if the device has been correctly parameterized. The controller and outputs start with their current values and the ETS parameter settings are saved.

# **Discharge Program and Reset Sensor**

In order to delete the programming (projecting) and to reset the module back to delivery status, it must be switched to zero potential (disconnect the KNX bus coupler).

Press and hold the programming button while reconnecting the KNX bus coupler and wait until the programming LED lights up ( approx. 5-10 seconds ).

Now you can release the programming button.

The module is ready for renewed projecting.

If you release the programming button too early, repeat the aforementioned procedure.

Subject to change Page 4



# Smart Metering Application Description Product Page KNX-Heatmeter Dialog WZ R5.M





### **Technical Data**

KNX			
Operating Voltage	KNX bus voltage 21 32VDC		
Power consumption	approx. 240 mW ( at 24VDC )		
Bus coupler	integrated		
Environment temperature	Storage: 0 +55 °C Operation: -20 +60 °C		
Inbetriebnahme mit der ETS	KNX-GW-MBUS-NZR		
Connections	KNX-2-pin Terminal ( red / black )		

WZ R5.M		Temperature probe	Article No.
Nominal Diameter ( DN ) Minimum flow Connection AG meter Connection AG thread Length	15 0,6 m³/h 3/4 Zoll 1/2 Zoll 110mm	PT500 2-wire Cable length: 1,2m direct measurement	6040-85123106
Nominal Diameter ( DN ) Minimum flow Connection AG meter Connection AG thread Length	15 1,5 m³/h 3/4 Zoll 1/2 Zoll 110mm		6040-85123115
Nominal Diameter ( DN ) Minimum flow Connection AG meter Connection AG thread Length	20 2,5 m³/h 1 Zoll 3/4 Zoll 130mm		6040-85123125



Other heat meters, technical data and companion dimensions as well as informations about mounting kits and adapters are available at NZR <a href="https://www.nzr.de">www.nzr.de</a>.

The NZR-article no. equals the second part of our article no.



All meters of the series WZ-R5.M are equipped with an internal KNX coupling unit, they are MID approved, sealed and calibrated.

Subject to change Page 5

e2



### **Imprint**

Editor: Arcus-EDS GmbH, Rigaer Str. 88, 10247 Berlin

Responsible for the contents: Hjalmar Hevers, Reinhard Pegelow

Reprinting in part or in whole is only permitted with the prior permission of Arcus-EDS GmbH.

All information is supplied without liability. Technical specifications and prices can be subject to change.

#### Liability

The choice of the devices and the assessment of their suitability for a specified purpose lie solely in the responsability of the buyer. Arcus-EDS does not take any liability or warranty for their suitability. Product specifications in catalogues and data sheets do not represent the assurance of certain properties, but derive from experience values and measurements. A liability of Arcus-EDS for damages caused by incorrect operation/projecting or malfunction of devices is excluded. The operator/project developer has to make sure that incorrect operation, planning errors and malfunctions cannot cause subsequent damages.

#### **Safety Regulations**

Attention! Installation and mounting must be carried out by a qualified electrician.

The buyer/operator of the facility has to make sure that all relevant safety regulations, issued by VDE, TÜV and the responsible energy suppliers are respected. There is no warranty for defects and damages caused by improper use of the devices or by non-compliance with the operating manuals.

#### Warranty

We take over guarantees as required by law.

Please contact us if malfunctions occur. In this case, please send the device including a description of the error to the company's address named below.

#### Manufacturer



# **Registered Trademarks**



The CE trademark is a curb market sign that exclusively directs to autorities and does not include any assurance of product properties.



Registered trademark of the Konnex Association.



Rigaer Str. 88 , 10247 Berlin sales@arcus-eds.de

Tel.: +49 / (0)30 / 2593 3914 Fax.: +49 / (0)30 / 2593 3915



