

DOCUMENTATION

Electronic heat cost allocator (EHCA) EURIS2L



INNOTAS ELEKTRONIK GMBH



06 October 2020

Created by: INNOTAS Elektronik GmbH

1 Table of Contents

2	REVISION DIRECTORY	2
3	VARIANTS	3
3.1	2-SENSOR DEVICE	3
3.2	RADIO INTERFACE	3
3.3	OPTICAL INTERFACE	3
3.4	REMOTE SENSOR	3
4	DISPLAY	4
4.1.1	DISPLAYS IN STORAGE MODE	4
4.1.2	DISPLAYS IN OPERATING MODE	4
5	SELF-MONITORING	6
5.1	SABOTAGE DETECTION	6
5.2	SENSOR MONITORING	6
5.3	BATTERY MONITORING	6
5.4	RESET MONITORING	6
5.5	STORAGE MONITORING	6
6	ATTACHMENT AND COMMISSIONING	6
6.1	BASIC SETTINGS	6
6.2	ATTACHMENT AND ASSEMBLY	7
6.2.1	MOUNTING ACCESSORIES	8
6.2.2	ASSEMBLY	10
6.3	INSTALLATION	11
7	PARAMETERIZATION	11
8	RADIATOR RATING	12
8.1	KC VALUES	12
8.2	SCALING	12
8.3	CALCULATION OF CONSUMPTION VALUES	12
8.3.1	THE FOLLOWING APPLIES TO UNIT VALUATION	12
8.3.2	THE FOLLOWING APPLIES TO PRODUCT REVIEWS	12
8.4	CALCULATION EXAMPLE	13
8.5	READING OF CONSUMPTION VALUES VIA W-MBUS AND MDC	14
8.6	PROCEDURE FOR FINDING THE CORRECT KC VALUES	16
9	TECHNICAL SPECIFICATIONS	17
10	WARNING AND SAFETY INFORMATION	17
11	LIST OF FIGURES	18

2 Revision directory

REVISION	DATE	MODIFICATION
1.0	06 October 2020	First edition

DOCUMENTATION

ELECTRONIC HEAT COST ALLOCATOR (EHCA) EURIS2L

3 Variants

The EHCA EURIS2L is available in two versions:

EURIS 2L 2F OF	Two-sensor version, optical interface and wM-BUS radio
EURIS 2L 2F OF FF	Two-sensor version, radiator sensor designed as a remote sensor, optical interface and wM-BUS radio

The EHCA is also offered as a version with LoRa radio technology, but is not the subject of this document.

3.1 2-sensor device

In the variant as a 2-sensor device, the EHCA measures the room temperature used for the calculation via an extra room temperature sensor. The achieved measurement accuracy is higher than with the 1-sensor device, which is no longer offered by Innotas. The radiator design temperature is 35 ° C to 95 ° C.

In combination with a remote radiator sensor instead of the internal radiator sensor, the upper radiator design temperature is 105 ° C.

3.2 Radio interface

The radio communication standardized according to DIN EN13757-4 is used as the radio interface. The device can be parameterized in its radio parameters via the contact interface or the optical interface. The MDC PC program is used for parameterization. The radio times, radio modes S1 or T1, short or long protocol and AES128 encryption can be set. (See instructions for the MDC program)

3.3 Optical interface

The EHCAs have a contact interface that can be used to set parameters before mounting. The optical interface offers the option of parameterizing and reading out the data even after installation. A commercially available IR optical head is used for reading. We recommend purchasing the opto head from Innotas, as not all devices on the market work reliably. The MDC "Meter Device-Commander" is used as the readout software. The interface in the EHCA2L is activated by a sequence of the MDC program.

3.4 Remote sensor

In the case of EHCA with a remote sensor, the radiator sensor is designed as a remote sensor. The remote sensor is installed on the radiator according to the installation instructions and the EHCA can be installed next to the radiator. This is often an advantage or even absolutely necessary for radiators that are difficult to access.

4 Display

The EHCA has a 7 1/2 digits LCD display.

The display scrolling is only activated between 6:00 a.m. and 10:00 p.m. The display switches on every 2 minutes. Before the device is activated, the EHCA is in storage mode (delivery status).

4.1.1 Displays in Storage mode

The EHCA is parameterized ex works with parameters according to customer requirements or with standard values. Then it is put into a transport mode (storage mode). In this state it is inactive and the display is off. The display is activated for 1s every 10 seconds (9s out of 1s on). The serial number and the radio status are displayed alternately. The same times as in active mode apply to the time of day interval.



2489001

9 seconds break



SLEEP-A

Alternatively SLEEP-B in S1 mode

4.1.2 Displays in operating mode

After activating the EHCA, the display scrolls continuously until midnight on the first day, there is no break of around 2 minutes.

Thereafter, in normal operation, the display is at least every 2 minutes. switched on and shows the following loop for the respective duration (in seconds):

- Display test (1 sec.)



18.88:8.8.88

- Current value (4 sec.) (Consumption since the reference date)



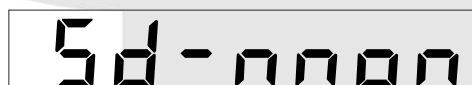
1231

- Deadline (2 sec.) Due date annually, 12 = month of December



5d---12

alternatively: reference date monthly



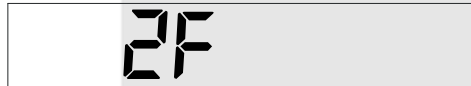
5d-nnon

- Due date value (4 sec.)



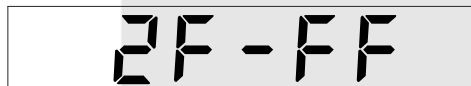
5-13708

- Sensor version (2F / FF) (1 sec.)



2F

alternatively: remote sensor version



2F-FF

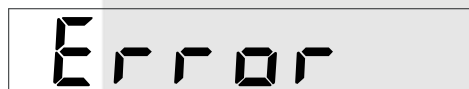
optional: KQ value (for product scale) (1 sec.)



P-2000

The display does not apply to the standard scale

if necessary: error



Error

only in the event of serious errors such as sabotage, memory errors, sensor breakage and sensor short-circuit, which prevent the device from continuing to work (not with batt low)

The error is displayed alternately, 1s on and 1s off.

5 Self-monitoring

The EHCA monitors the most important basic functions and elements during its operation in order to ensure proper functioning and to signal possible errors in good time.

5.1 Sabotage detection

The sabotage detection is used to register the removal of the attached EHCA from the radiator. The separation of the metallic back part from the EHCA is detected and signaled in an error bit. The EHCA continues to work independently. The error bit is offset in the check number at the next stitch time, transmitted via wM-Bus or read out via an interface. The sabotage detection is activated within the next 24 hours after installation and commissioning. A detected sabotage error can be reset via the interface.

5.2 Sensor monitoring

The sensor monitoring serves to detect a possible sensor breakage or sensor short-circuit. If one of the errors is recognized repeatedly, an error bit is set after approx. 40 minutes. The EHCA is now no longer able to deliver valid measured values. The error is indicated by switching on the LCD display and the message "Error". The error bit is offset in the check number at the next stitch time, transmitted via wM-Bus or read out via the interface. The error can be reset via the interface. The sensor monitoring is only activated after commissioning the device.

5.3 Battery monitoring

The EHCA battery has a guaranteed service life of 10 years in normal operation and a further 2 years of power reserve. A "Batt lo" error is set either after 11 years of factory operation or if the battery voltage falls below the limit in radio mode. From this point on, the EHCA still has a power reserve that can vary depending on the battery load (due to radio, low ambient temperature, etc.). If the error bit is set, a appears after the display is activated and before the display test is displayed "Batt lo". The error bit is offset in the check number at the next stitch time, transmitted via M-Bus or read out via the interface. The error can be reset via the interface. The battery monitoring is activated at the factory.

5.4 RESET monitoring

The EHCA registers a restart of the software in the event of an error. The error is noted in the next check number and communicated via radio and the interface.

5.5 Storage monitoring

The EHCA monitors the consistency of the set parameters. If it detects an error, a checksum error is set. The error is noted in the next check number and communicated via radio and the interface.

6 Attachment and commissioning

The EHCA is delivered packaged from the factory. He is in "storage mode". The display is off between 22:00 and 06:00. Between 06:00 and 22:00, SLEEP is displayed alternately with the serial number of every 10 seconds. The EHCA is inactive in storage mode, only the internal clock is running. The device is only activated after it has been attached, i.e. snapped on and fixed to the heat conductor using a seal.

6.1 Basic settings

If no special customer settings are required, the EHCA is delivered with the following standard settings:

- German winter time (UTC + 1h)
- Unit scale

- no measurement-free summer months
- Immediate measurement start after commissioning
- Cut-off time annually on December 31st at midnight
- Radio mode T1, every day of the week from 7 a.m. to 5 p.m. with a cycle time of 30s, transmission variance of 11s without AES

6.2 Attachment and assembly

The permissible tolerance of the installation height is ± 10 mm.

If the exact installation location cannot be adhered to due to the radiator design, installation takes place with regard to

Radiator-midst → towards flow (valve)

Radiator-height (75%/50%) → offset upwards

To determine the exact installation location, please use the current version of the installation instructions.

6.2.1 Mounting accessories

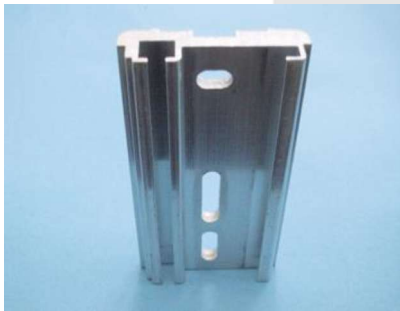
6.2.1.1 Thermal conductor adapter wide / 52



6-1 THERMAL CONDUCTOR ADAPTER

This additional adapter is required for special radiator types with special designs or large distances between sections. This is attached behind the standard heat conductor.

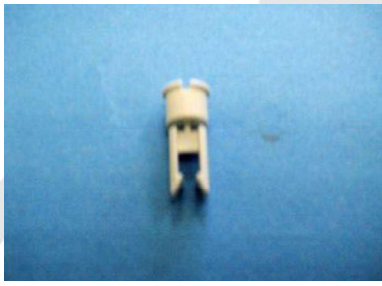
6.2.1.2 Aluminum heat conductor



6-2 ALUMINUM HEAT CONDUCTOR

Standard heat conductor (this is included with every EHCA).

6.2.1.3 Seal



6-3 SEAL

Each EHCA is supplied with a seal for proper assembly.

6.2.1.4 Plate and special radiators (welded assembly)



6-4 ACCESSORIES FOR PLATES AND SPECIAL RADIATORS

Welding stud:

M3x10

M3x12

M3x15

Shank nut M3

Slotted nut M3

6.2.1.5 Sectional radiators



6-4 ACCESSORIES FOR SECTIONAL RADIATORS

Sliding nut 33/51 (55mm)

Sliding nut 14/32 (36mm)

To be installed with M4x35 / M4x45 / M4x55 screws as required!

6.2.1.6 Tubular radiators



6-6 ACCESSORIES FOR TUBE RADIATORS

Sliding nut tube (36mm)

Sliding nut tube (45mm)

To be installed with M4x35 / M4x45 / M4x55 screws as required!

6.2.1.7 for convectors



6-7 ACCESSORIES FOR CONVECTORS

Convector bracket complete

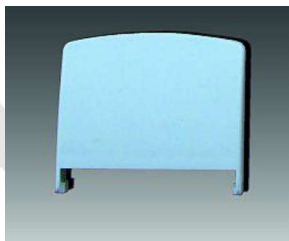
6.2.1.8 Aluminum radiator



6-8 ACCESSORIES FOR ALUMINUM RADIATORS

2 knobs for aluminum radiators to be mounted with 2 screws M3x25
alternatively: 2 self-tapping screws 4.2x25

6.2.1.9 Optical extensions



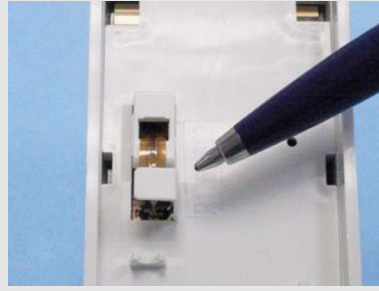
6-5 ACCESSORIES FOR TUBE CONVERSION

1 optical extensions to cover color damage after converting from tubes to HCA.

6.2.2 Assembly



6-7 ASSEMBLY OF HEAT CONDUCTORS



6-6 SENSOR PROTECTION POSITION

The heat conductor is installed on the radiator in accordance with the installation instructions (elongated holes facing down). The sensor protection must be removed from the rear of the EHCA (see Fig.6-12 Removal sensor protection 2)



6-9 REMOVAL SENSOR PROTECTION 1



6-8 REMOVAL SENSOR PROTECTION 2

To do this, bend the sensor protection to the side and remove it by breaking it off.



Attention: The probe must not be bent!



6-10 MOUNTING EHCA ON HEAT CONDUCTOR



6-15 INSERTING THE SEAL

Then the EHCA is hooked into the heat conductor from above, pressed on and sealed on the underside.

The seal must click into place.

6.2.2.1 Notes on welding assembly

During welding assembly, sound impulses can arise to which pets react sensitively. Therefore, no pets should be in the assembly room.

6.2.2.2 General restrictions

The EHCA EURIS2L must not be used for steam, floor and ceiling radiant heating or for combined valve and flap-controlled radiators. Unless the flap control has been removed or shut down. In the case of radiators with additional blowers or heating cartridges, installation is only permitted when this additional electrical device is shut down.

6.3 Installation

After the EHCA has been installed, it can be put into operation. The EHCA has an attachment recognition for this purpose. The EHCA now switches to operating mode, it starts to flash with a display test and is now in its regular display mode. Until the end of the activation day, it scrolls through the display without a display pause of 2 minutes. Depending on the previous or the factory setting, it now starts measuring. On the day of activation, the EHCA sends an installation telegram every 30 seconds in addition to any regular radio telegrams by midnight. Optionally, the EHCA EURIS2L can be activated using the activation head or opto head and PC program MDC or opto head and mobile APP.

7 Parameterization



7-1 EHCA WITH OPTICAL HEAD

The parameterization and data readout can be done by means of the optical interface (with optical read/write head). This optical head can be connected to a PC or mobile phone OTG USB interface can be connected. The Windows program MDC is used for parameterization.

8 Radiator rating

The radiator assessment can only be carried out by qualified personnel. The company Thermosoft2000 offers software and processes to determine the built-in radiator on constructive parameters.

8.1 KC values

The read-out value is converted into a billable value via the Kc - weighting factor. This factor depends on the type of radiator. Only the use of a corresponding Kc value guarantees correct billing. A Kc value table is available on the Innotas Elektronik website.

8.2 Scaling

The device can be configured in a unit or product scale. Devices are delivered with a standard scale. In the case of the variant with a product scale, each heat cost allocator must be parameterized depending on the respective radiator.

8.3 Calculation of consumption values

Each with: $K_1 = \frac{1}{(1-C_{1F})}$ and $K_2 = \frac{1}{(1-C_{2F})}$ as well as with Q60 in watts: $K_Q = \frac{Q_{60}}{1000W}$

8.3.1 The following applies to unit valuation

2F compact version (2F)

The internal unit evaluation is carried out with $K_Q = 1$, $K_1 = 1.538$, $K_2 = 2.5$

The readings are corrected using the following formula:

$$\text{consumption value} = \text{reading value} * K_Q * \left(\frac{K_2}{2,5}\right)^{1,15}$$

The value for K2 of the radiator used can be found in the C value table of the EURISII.

2F remote sensor version (2FF)

The internal unit evaluation is carried out with $K_Q = 1$, K_1 and $K_2 = 1.538$

The readings are corrected using the following formula:

$$\text{consumption value} = \text{reading value} * K_Q * \left(\frac{K_2}{1,538}\right)^{1,15}$$

The value for K2 of the radiator used can be found in the C value table of the EURISII.

8.3.2 The following applies to product reviews

2F version

The EHCA is rated internally with K_Q , K_1 and K_2 . The values for K_1 and K_2 of the used radiators can be found in the EURISII C-value table.

The values K_Q K_1 K_2 in the EHCA are to be entered extended by 1000.

$$\text{consumption value} = \text{reading value [kW]}$$

8.4 Calculation example

It is assumed that a 2F compact device with a standard scale is used.

- After installation, the radiator type must be determined by the next billing time. Data sheets from the manufacturer or detection services such as WeBeS or Thermosoft2000 are used to determine the type.
- With the determined radiator type and its output K_Q , the K_C values are determined, for example, from the K_C value table of the EHCA-EURIS2L.
- For example, the radiator type from Buderus Sanilo was determined. According to the table, the values are for $K_1 = 1.03$ and for $K_2 = 1.75$. The determined size or output of the radiator is at $Q_{60} = 1200W$.

$$K_Q = \frac{Q_{60}}{1000W}$$

- The due date consumption value read is 2345.
- The formula to use is:

$$\text{consumption value} = \text{reading value} * K_Q * \left(\frac{K_2}{2,5}\right)^{1,15}$$

- With inserted values we get:

$$1867 = 2345 * \frac{1200W}{1000W} * \left(\frac{1,75}{2,5}\right)^{1,15}$$

$$1867 = 2345 * 0,79624$$

ATTENTION! The value K_1 from the K_C value table is not required for two-sensor devices to calculate the consumption value.

The EHCA requires the factory-set value for $K_1 = 1.538$ for internal processing.

If the EHCA-EURIS2L is operated in the product scale mode, the values determined for K_1 , K_2 and K_Q must be entered before the first measurement. The EHCA offsets the values internally. The value read is then the consumption value.

In order to create a reliable cost accounting from the consumption values, the consumption values of all EHCAs in the system must be weighted with the consumption costs to be billed. There are corresponding regulations in the ordinance on heating billing. Only EHCAs of the same manufacturer and type may be installed in a system!

8.5 Reading of consumption values via W-MBUS and MDC

The EHCA is parameterized as follows: Key date month 07 annually

HF setup T1 long

index	1
RadiolD	23200029
TCount	7
MeterID	23200029
RTime	09/10/2013
medium	8
MC	INE
AES	yes
RSSI	-19
Value1	10
Unit	HCA
Value2	0
Unit	HCA [1]
Value3	420
Unit	HCA [2]
Value4	420
Unit	HCA [3]
Value5	420
Unit	HCA [4]
Value6	360
Unit	HCA [5]
Value7	310
Unit	HCA [6]
Value8	230
Unit	HCA [7]
Value9	160
Unit	HCA [8]
Value10	100
Unit	HCA [9]
Value11	70
Unit	HCA [10]
Value12	50
Unit	HCA [11]
Value13	0
Unit	HCA [12]
Value14	0
Unit	HCA [13]
Value15	0
Unit	HCA [14]
Value16	0
Unit	HCA [15]
Value17	0
Unit	HCA [16]
Value18	0
Unit	HCA [17]
Value19	0
Unit	STATE
Value20	
Unit	

T1 short

index	1
RadiolD	23200029
TCount	7
MeterID	23200029
RTime	09/10/2013
medium	8
MC	INE
AES	yes
RSSI	-19
Value1	10
Unit	HCA
Value2	07/31/2013
Unit	DATE
Value3	420
Unit	HCA [1]
Value4	0
Unit	STATE
Value5	
Unit	
Value6	
Unit	
Value7	
Unit	
Value8	
Unit	
Value9	
Unit	
Value10	
Unit	
Value11	
Unit	
Value12	
Unit	
Value13	
Unit	
Value14	
Unit	
Value15	
Unit	
Value16	
Unit	
Value17	
Unit	
Value18	
Unit	
Value19	
Unit	
Value20	
Unit	

Months	monthly consumption	Cumulative consumption
8	0	0
9	0	0
10	50	50
11	20	70
12	30	100
1	60	160
2	70	230
3	80	310
4	50	360
5	60	420
6	0	420
7	0	420
8	0	0
9	10	10

The EHCA is parameterized as follows: The set day is monthly

HF setup T1 long

T1 short

index	1
RadiolD	23200029
TCount	7
MeterID	23200029
RTime	09/10/2013
medium	8
MC	INE
AES	yes
RSSI	-19
Value1	10
Unit	HCA
Value2	0
Unit	HCA [1]
Value3	0
Unit	HCA [2]
Value4	0
Unit	HCA [3]
Value5	60
Unit	HCA [4]
Value6	50
Unit	HCA [5]
Value7	80
Unit	HCA [6]
Value8	70
Unit	HCA [7]
Value9	60
Unit	HCA [8]
Value10	30
Unit	HCA [9]
Value11	20
Unit	HCA [10]
Value12	50
Unit	HCA [11]
Value13	0
Unit	HCA [12]
Value14	0
Unit	HCA [13]
Value15	0
Unit	HCA [14]
Value16	0
Unit	HCA [15]
Value17	0
Unit	HCA [16]
Value18	0
Unit	HCA [17]
Value19	0
Unit	STATE
Value20	
Unit	

index	1
RadiolD	23200029
TCount	7
MeterID	23200029
RTime	09/10/2013
medium	8
MC	INE
AES	yes
RSSI	-19
Value1	10
Unit	HCA
Value2	08/31/2013
Unit	DATE
Value3	0
Unit	HCA [1]
Value4	0
Unit	STATE
Value5	
Unit	
Value6	
Unit	
Value7	
Unit	
Value8	
Unit	
Value9	
Unit	
Value10	
Unit	
Value11	
Unit	
Value12	
Unit	
Value13	
Unit	
Value14	
Unit	
Value15	
Unit	
Value16	
Unit	
Value17	
Unit	
Value18	
Unit	
Value19	
Unit	
Value20	
Unit	

month	monthly consumption	Cumulative consumption
8	0	0
9	0	0
10	50	50
11	20th	70
12	30th	100
1	60	160
2	70	230
3	80	310
4	50	360
5	60	420
6	0	420
7	0	420
8	0	0
9	10	10

Please note that when setting the monthly cut-off date and short send telegram you have to read out monthly so that you do not lose any consumption values!

State values of the W-MBUS protocol

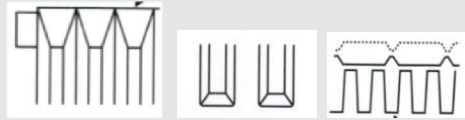
Bit0	Value	Error
0	1	Measuring error
1	2	sabotage
2	4	BattLow
3	8	CS error
4	16	HF error
5	32	RESET error
6	64	
7	128	

The status messages can appear at the same time. Then the values add up e.g. Measurement error and sabotage STATE = 3

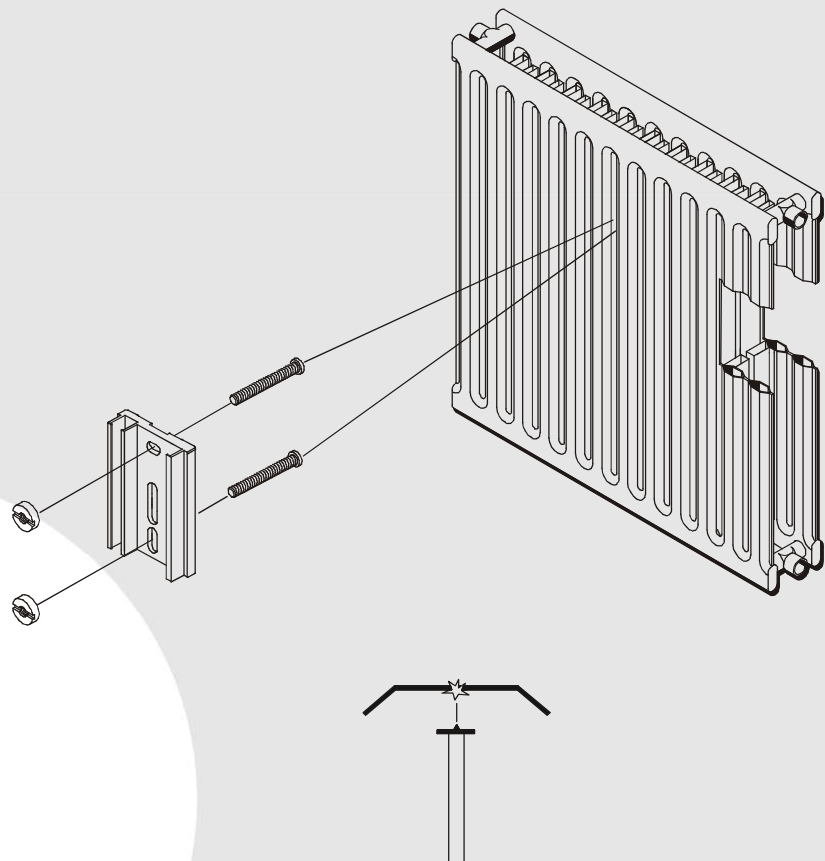
8.6 Procedure for finding the correct Kc values

To determine the correct Kc value for the respective radiator, proceed as follows:

- Determination of the group or design of the radiator (sectional radiator, panel radiator, etc.)



- Determination of individual structural features such as:
Rib shape, water connections, lamella shape, etc.
- Since this is quite complex and complicated, the companies Thermosoft 2000 www.thermosoft2000.de and the company WeBeS Wärmeenergie + Beratung + Service GmbH www.webes-berlin.de have specialized in determining the radiators.
- The correct Kc value of this radiator for the EHCA EURIS2L can now be determined from the database using the determined type of radiator.
- If the corresponding radiator is not listed in the Kc value table, this radiator can in most cases be derived from the extensive database by the companies in question.



9 Technical specifications

Norms	DIN EN 834 (April 2015), DIN EN 13757-4
Measuring principle	2-sensor system / (1-sensor system)
Operating temperature limits 2-sensor (1-sensor)	Compact $t_{min} / t_{max} = 35^{\circ}\text{C} / 95^{\circ}\text{C}$ ($55^{\circ}\text{C} / 95^{\circ}\text{C}$) Remote sensor $t_{min} / t_{max} = 35^{\circ}\text{C} / 105^{\circ}\text{C}$.
Operating temperature	$0^{\circ}\text{C} \dots 55^{\circ}\text{C}$
Storage temperature	$-25^{\circ}\text{C} \dots 55^{\circ}\text{C}$ for a short time 70°C
Processor	8 bit controller
Temperature sensor	2 sensors NTC
Display	71/2 digit LCD
Service	Optical interface
Opening detection	mechanically via seal; electronically via contact
Scaling	Unit or product scale
Power supply	3 V DC lithium battery
Delivery	Storage mode (measurement not active)
Operating time with one battery	10 + 2 years reserve
Radiator output	up to 10,000 W with product scale
Storage	last 18 monthly values
Measuring cycle	4 minutes
Error display	In the display and or radio
Reading	via LCD / optical interface or radio
Radio interface	W-MBUS with S1 or T1 according to DIN EN13757-4
Radio data encryption	AES 128 mode 5
Self-monitoring	Sabotage, sensor, operating time, reset, data
Certification mark	Approved according to HKVO
Degree of protection according to DIN 40050	IP 41

10 Warning and safety information



The EHCA EURIS2LI must not be used for steam, floor and ceiling radiant heating or for combined valve and flap-controlled radiators. Unless the flap control has been removed or shut down. In the case of radiators with additional blowers or heating cartridges, installation is only permitted when this additional electrical device is shut down.

The EHCA contains a battery and must be disposed of properly.

11 List of figures

6-1 Thermal conductor adapter	8
6-2 Aluminum heat conductors	8
6-3 Seal	8
6-4 Accessories for plates and special radiators	8
6-5 Accessories for sectional radiators	9
6-6 Accessories for tube radiators.....	9
6-7 Accessories for convectors	9
6-8 Accessories for aluminum radiators	9
6-9 Accessories for tube conversion	9
6-10 Sensor protection position	10
6-11 Installation of heat conductors	10
6-12 Removal of sensor protection 2	10
6-13 Removal of sensor protection 1	10
6-14 Installation of EHCA on heat conductor.....	10
6-15 Inserting the seal.....	10