

EN - english

Instructions for installation and operation

Data Display
DD109



Dear customer,

Thank you very much for deciding in favour of the data display DD109. Please read this installation and operation manual carefully before mounting and initiating the device and follow our advice. A riskless operation and a correct functioning of the data display are only guaranteed in case of careful observation of the described instructions and notes.

Headquarter :

Deutschland / Germany BEKO TECHNOLOGIES GMBH Im Taubental 7 D-41468 Neuss Tel.: +49 (0)2131 988 0 beko@beko.de

India

BEKO COMPRESSED AIR TECHNOLOGIES Pvt. Ltd. Plot No.43/1, CIEEP, Gandhi Nagar, Balanagar, Hyderabad - 500 037, INDIA Tel +91 40 23080275 eric.purushotham@bekoindia.com

Benelux

BEKO TECHNOLOGIES B.V. Vaartveld 25 NL - 4704 SE Roosendaal Tel. +31 165 320 300 info@beko.nl

España / Spain

BEKO Tecnológica España S.L. Polígono Industrial "Armenteres" C./Primer de Maig, no.6 E-08980 Sant Feliu de Llobregat Tel. +34 93 632 76 68 info.es@beko.de

Česká Republica / Czech Republic BEKO TECHNOLOGIES s.r.o. Mlýnská 1392 CZ - 562 01 Usti nad Orlici Tel. +420 465 52 12 51 info.cz@beko.de

中华人民共和国/ China

BEKO TECHNOLOGIES (Shanghai) Co. Ltd. Rm.606 Tomson Commercial Building 710 Dongfang Rd. Pudong Shanghai China P.C. 200122 Tel. +86 21 508 158 85 beko@beko.cn

Italia / Italy

BEKO TECHNOLOGIES S.r.I Via America 14 I - 10071 Borgaro Torinese (TO) Tel. +39 0114 500 576 info.it@beko.de

Polska / Poland BEKO TECHNOLOGIES Sp. z o.o. ul. Chłapowskiego 47 PL-02-787 Warszawa Tel +48 (0)22 855 30 95 info.pl@beko.de

South East Asia

BEKO TECHNOLOGIES S.E.Asia (Thailand) Ltd. 75/323 Romklao Road Sansab, Minburi Bangkok 10510 Thailand Tel. +66 (0) 2-918-2477 BEKO-info@beko-seasia.com

United Kingdom

BEKO TECHNOLOGIES LTD. 2 West Court Buntsford Park Road Bromsgrove GB-Worcestershire B60 3DX Tel. +44 1527 575 778 beko@beko-uk.com

France

BEKO TECHNOLOGIES S.a.r.I. Zone Industrielle 1 Rue des Frères Remy F- 57200 Sarreguemines Tel. +33 387 283 800 beko@wanadoo.fr

日本/ Japan

BEKO TECHNOLOGIES K.K KEIHIN THINK 8 Floor 1-1 Minamiwatarida-machi Kawasaki-ku, Kawasaki-shi JP-210-0855 Tel. +81 44 328 76 01 info@beko-technologies.co.jp

Scandinavia

BEKO TECHNOLOGIES AS P.O.Box 12 N-1393 Vollen Leangbukta 31 N-1392 VETTRE Tel +47 31 29 10 50 kjell@beko-technologies.no

臺灣/ Taiwan

BEKO TECHNOLOGIES Co.,Ltd 16F.-5, No.79, Sec. 1, Sintai 5th Rd., Sijhih City, Taipei County 221, Taiwan (R.O.C.) Tel. +886 2 8698 3998 info@beko.com.tw

USA

BEKO TECHNOLOGIES CORP. 900 Great SW Parkway US - Atlanta, GA 30336 Tel. +1 (404) 924-6900 beko@bekousa.com

| 1 | Safety instructions | 4 |
|--------|---|----|
| 2 | Field of application | 6 |
| 3 | Functions of the data display | 6 |
| 4 | Data display with sensors | 6 |
| 5 | Technical data | 7 |
| 6 | Dimensions | 8 |
| 7 | Mounting | 9 |
| 8 | Plug reverse side | 10 |
| 9 | Connecting diagram reverse side | 10 |
| 10 | Connecting diagrams | 10 |
| 10.1 | Power supply | 10 |
| 10.2 | Alarm connection | 11 |
| 11 | Analogue current signal | 11 |
| 11.1 | Analogue current signal flow sensor | 11 |
| 11.2 | Analogue current signal DPsensor | 11 |
| 12 | Galvanic isolated pulse output | 12 |
| 12.1 | Connecting diagram pulse output flow sensor | 12 |
| 13 | Connection pulse: active high | 12 |
| 13.1 | Connection pulse: active low | 12 |
| 14 | Operation | 13 |
| 14.1 | Description of the display icons | 13 |
| 14.1.1 | Description of the status icons | 13 |
| 14.2 | Operation of the main keys | 14 |
| 14.2.1 | Concept for key operation | 14 |
| 14.3 | Typical menu display layout | 14 |
| 14.3.1 | Selection fields | 15 |
| 14.3.2 | Figure settings | 15 |
| 14.4 | Information after switching on the instrument | 15 |
| 14.5 | Main menu points | 16 |
| 14.5.1 | Logger operation | 16 |
| 14.5.2 | Alarm settings | 17 |
| 14.5.3 | Sensor settings | 17 |
| 14.5.4 | System status and settings | 17 |
| 15 | Scope of delivery | 17 |
| 16 | Conformity declaration | 18 |

1 Safety instructions



Please check whether this manual corresponds with the instruments type.

Please observe all notes indicated in this instruction manual. It contains essential information which have to be observed during installation, operation and maintenance. Therefore this instruction manual has to be read categorically by the technician as well as by the responsible user / qualified personnel before installation, initiation and maintenance.

This instruction manual has to be available at the operation site of data display at any time. Regional respectively national regulations have to be observed in addition to this instruction manual, if necessary.

In case of any obscurities or questions with regard to this manual or to the instrument please contact BEKO TECHNOLOGIES.



Warning!

Supply voltage!

Contact with supply voltage carrying non-insulated parts may cause an electric shock with injury and death.

Measures :

- Observe all applicable regulations for electrical installations (e. g. VDE 0100)!
- · Carry out maintenance work only in deenergized state!
- All electric works are only allowed to be carried out by authorized qualified personnel.



Warning !

Inadmissible operating parameters !

Undercutting or exceeding of limit values may cause danger to persons and material and may lead to functional and operational disturbances.

Measures :

- Make sure that the data display is only operated within the admissible limit values indicated on the type label.
- Careful observation of the performance data of the data display in connection with the application.
- Do not exceed the admissible storage and transportation temperature.

Further safety instructions:

- Also the applicable national regulations and safety instructions have to be observed during installation and operation.
- The data display is not allowed to be used in explosive areas.

Additional remarks:

• Do not overheat the instrument!

Attention !



Malfunctions at the data display

Faulty installation and insufficient maintenance may lead to malfunctions of the data display which may affect the measuring results and which may lead to misinterpretations.

Field of application

2 Field of application

- The data display is a stationary display instrument with data logger e.g. for corresponding consumption and dew point sensors (please see "Technical data")
- The data display is used e. g. in the following applications
 - Flow station
 - Dew point set
- For functioning, the data display requires an operating voltage (see Technical data).
- The data display is not suitable for an application in explosive areas

3 Functions of the data display

- Graphics display for an easy user interface
- Flexible voltage supply: 100... 240 VAC/ 50... 60Hz
- 2 inputs for BEKO consumption and dew point sensors
- 4... 20 mA output for further processing
- 2 relay outputs for alarm
- USB interface
- Housing mountable at the wall or in the panel
- Data logging function for 1,000,000 values

4 Data display with sensors



5 Technical data

CE

| Dimensions wall housing | Dimensions: 4.65" x 4.53" x 3.66" |
|----------------------------|---|
| Dimensions panel mounting | Dimensions: 3.62" x 3.62" |
| Housing material | ABS synthetic material |
| Protection type housing | IP 65 |
| Operating temperature | 0 122°F |
| Transportation temperature | -4 158 °F |
| Sensor inputs | 2 inputs for dew point and consumption sensors (optional 2 analogue inputs) |
| Interface | USB |
| Keypad | 4 keys |
| Power supply | 100 240 VAC / 50-60 Hz / 10 VA |
| Display | Graphics display, 160 x 100 pixels |
| Settings | The data display is supplied with standard settings |
| Alarm output | 2 relays, 230 VAC, 3 A, potential-free, change-over contact |
| Analogue output | Connection of the 4… 20 mA signals of the dew point and consumption sensors (maximum burden < 500 Ohm) |
| Data logger | up to 1,000,000 values start time programmable and manually adjustable logging interval, Min. 1 Sec., Max. 59 Min. 59 Sec. average value storage Factory settings: Logging interval 10 Sek. Wrap around mode The data logging starts as soon as the instrument is put into operation |
| Software | The BEKO software SW 109 is available as an option. With this software all settings can be done at DD109 and the logger data can be read-out. |

Dimensions

6 Dimensions



7 Mounting



Plug reverse side

8 Plug reverse side

Supply:

AWG12 – AWG24, cable cross-sections: 0.2 ... 2.5 mm² Signals:

AWG16 ... AWG28, cable cross-sections: 0.14 ... 1.5 \mbox{mm}^2

9 Connecting diagram reverse side



Important information:

Please make sure that the configuration you ordered has been matched with the sensors.

10 Connecting diagrams

10.1 Power supply



10.2 Alarm connection



11 Analogue current signal

The flow sensor and the DP sensor offer the possibility to provide the measured values as analogue current signal 4...20 mA for further process treatment . The connection schemes have already been set for this.

11.1 Analogue current signal flow sensor



11.2 Analogue current signal DPsensor



Galvanic isolated pulse output

12 Galvanic isolated pulse output

A galvanic isolated pulse output is available for the flow sensor. It deals with a semi-conductor relay which is galvanic isolated from the supply voltage by means of optoelectronic couplers.

Maximum switching capacity : Umax: 32V, Imax: 20 mA

12.1 Connecting diagram pulse output flow sensor



13 Connection pulse: active high



13.1 Connection pulse: active low



14 Operation

The measured values will be indicated page by page. Depending on the sensor and the settings one or several values can be indicated on one display page. These settings can be changed via the optional software or - on request - by BEKO TECHNOLOGIES.

14.1 Description of the display icons



14.1.1 Description of the status icons

| | These icons show the system status. Explanation of the single icons: |
|-------|---|
| | USB connection icon: The data display is connected to a PC via USB |
| AL W1 | Alarm status icon: Alarm 1 (pre-alarm) Alarm 1 is exceeded |
| ALM1 | Alarm status icon: Alarm 1 (pre-alarm) Alarm 1 is undercut |
| ALM2 | Alarm status icon: Alarm 2 (main alarm) Alarm 2 is exceeded |
| ALM2 | Alarm status icon: Alarm 2 (main alarm) Alarm 2 is undercut |
| | Logger module icon: WAIT: Time and start conditions are set, waits for start logging LOG: Logger module is recording data STOP: Logging stopped DEL: Logger deletes protocol data ERR: Error occured during data logging LOG 100%: Free memory of logger module in percent CYCLE: Logger memory works in circular mode |

Operation

14.2 Operation of the main keys

14.2.1 Concept for key operation



| sder 🔍 | use these keys to browse and select different items in the menu and scroll through different pages of measurement values use these keys to alter or adjust the setting option or numbering |
|--------|---|
| Back | use this key to exit the current menu level use it to leave all setting state without saving the changes |
| Enter | use this key to enter the submenu or next menu level of the currently selected menu item use it to confirm the setting changes |

14.3 Typical menu display layout



14.3.1 Selection fields



14.3.2 Figure settings

| Time and date setting hh mm as < 23:00:59 > V | Example figure settings: Time and date setting in submenu "system status and setting" 1. Time setting via "arrow up" and "arrow down" keys 2. Change from HOUR to MINUTE to SECOND with the "Enter" key 3. Upon entry of the SECONDS the setting is terminated and stored by the "Enter" key. By using the "Back" key the menu point "Time and date setting" can be left without storing the settings. |
|--|---|
|--|---|

14.4 Information after switching on the instrument

| System information | System information are indicated for approx. 5 seconds after |
|------------------------|---|
| Device type: | switching on the data display: |
| Firmware version: 2.03 | The system information is helpful for service questions in order to |
| Hardware version: 2.02 | determine e. g. the version number and the firmware version. |
| May/25/2006 17:01.01 | The system information can be called up at any time in the menu |
| Page 1.of 2 | point "system info". |
| Pipe 1 flow rate | If the sensors are connected in accordance with the configuration |
| 3.82 sofm | the data display will automatically recognize them and start to |
| Pipe 1 consumption | indicated real time measured values which are received from the |
| 317.5 ft ^{or} | sensors. It is possible that measured values are indicated on more |
| Page 1 at 2 | than one page. The "arrow up" or the "arrow down" key can be used |
| | in order to indicate a further page. |

Operation

14.5 Main menu points

The data display is supplied with standard settings.

Main menu points in the data display:

- Logger operation
- Set Alarm 1
- Set Alarm 2
- Sensor setting
- Communication settings (Option BUS systems)
- System status and setting

14.5.1 Logger operation

| Set logging rate | Set storage interval and average value determination The storage interval defines the time interval in which the data should be recorded. One value is recorded of each activated channel. The option average value determination can be used in order to determine the average value, i. e. the data display measures every second and if the storage interval is 10 seconds the average from the last 10 values will be made up and stored as measured value. |
|--------------------------|---|
| Key start logging | Start/stop, recording Starts or stops the data recording. A new file is created in the memory as soon as a new recording is started. |
| Set time start condition | Set time, start conditions The data display can be programmed so that it starts measurement at a certain point of time. |
| Memory status | Show logger memory status Shows the status and the size of the available memory |
| View protocol | Single protocols (files) or the whole memory can be indicated and if necessary deleted. The data display shows the available protocols with date, the number of channels, the number of recorded data per channel and the min/max/average value. |
| Delete protocol | Deletes the selected protocol. |
| Format logger | Deletes the internal memory. |

14.5.2 Alarm settings

It is possible to set 2 individual alarm thresholds:

- 1. "Set Alarm 1 threshold"
- 2. "Set Alarm 2 threshold"

| Alarm 1 Routing: Terminal I Type: High (\star) Hysteresis: + 35 °Ftd $\stackrel{\wedge}{\leftarrow}$ + 53.6 °Ftd \times \vee | In this example the sensor is connected to terminal I. "Type: High" means: The alarm is triggered if the value is higher than the threshold. If the alarm is exceeded or dropped below the background becomes red resp. starts blinking. The factory setting of the hysteresis is 35°F td. Please observe that these adjustments cannot be changed directly in the Data Display. Please turn to BEKO TECHNOLOGIES GMBH |
|---|--|
| | |

14.5.3 Sensor settings

Sensor settings for our consumption or dew point sensors are stored within the sensor itself. The Data Display can be used in order to change those settings. For this purpose, select in the menu the function "Sensor settings". On the next screen the available inputs are shown: e.g.

Terminal I: Dew point

Terminal G: Consumption

Select the desired entry mask in order to carry out the sensor settings.

If a sensor is connected to a switched on Data Display, the configuration of the Data Display will be transferred to the sensor without any prior query. (e.g. analogue output, diameter for consumption probes ...) On delivery of a unit Data Display/sensor the adjustments are matched. Please check the coordination if you connect sensors with deviant adjustments to the Data Display.

14.5.4 System status and settings

| Setup time/date | Set the integrated clock. |
|---------------------|--|
| Show system status | This screen contains important information for service enquiries. |
| Change LCD contrast | Contrast of the display can be changed. |
| System reset | In case other sensors are connected it is recommended to use this function in order to update the system settings. |

15 Scope of delivery

- Data Display in wall housing according to your order
- Fastening clips for panel mounting
- Instruction manual

16 Conformity declaration

BEKO TECHNOLOGIES GMBH 41466 Neuss, GERMANY Tel: +49 2131 955-0 www.beko.de



EG-Konformitätserklärung

Wir erklären hiermit, dass die nachfolgend bezeichneten Produkte in der von uns gelieferten Ausführung den Anforderungen der einschlägigen Normen entsprechen:

Produktbezeichnung: Spannungsversorgung: Produktbeschreibung und Funktion: DD109 100 – 240 VAC / 50-60 Hz / 10 VA Datendisplay zum Erfassen und Anzeigen von Messwerten

Niederspannungs-Richtlinie 2006/95/EG Angewandte harmonisierte Normen:

Anbringungsjahr der CE-Kennzeichnung:

EMV-Richtlinie 2004/108/EG Angewandte Normen: EN 61010-1:2001 EN 61010-31:2002 + A1:2008 09

Slőraussendung: EN 61328:1997 + A1:1998 + A2:2001 + A3:2003

Störfestigkeit: EN 61328:1997 + A1:1998 + A2:2001 + A3:2003

Die Produkte sind mit dem abgebildeten Zeichen gekennzeichnet:

CE

Diese Erklärung bezieht sich nur auf die Produkte in dem Zustand, in dem sie in Verkehr gebracht wurden; nicht vom Hersteller angebrachte Teile und/oder nachträglich vorgenommene Eingriffe bleiben unberücksichtigt.

Neuss, 30.03.2009

BEKO TECHNOLOBIES GMBH

i.V. Christian Riedel Leiter Qualitätsmanagement

Archiving: FSBeecheinigunger_DNA-IntriMeentechei/Derendispis/DD106_sc_ded_ab_5686_68.4w

BEKO TECHNOLOGIES GMBH 41468 Neuss, GERMANY Phone: +49 2131 988-0 www.beko.de



EC Declaration of Conformity We herewith declare that the product indicated in the following in the version supplied by us corresponds with the requirements of the relevant standards: Product designation: DD109 Voltage supply: 100 - 240 VAC / 50-60 Hz / 10 VA Product description and function: Data display for recording and indication of measured data Low voltage directive 2006/95/EG Applied harmonized standards: EN 61010-1:2001 EN 61010-31:2002 + A1:2008 Year of fitting with CE mark: 09 EMV directive 2004/108/EG Applied standards: Emitted interference: EN 61326:1997 + A1:1998 + A2:2001 + A3:2003 Interference resistance: EN 61326:1997 + A1:1998 + A2:2001 + A3:2003

The products are labeled with the indicated mark:

CE

This declaration only refers to the products in the state in which they are put into circulation, parts which are not attached by the manufacturer and/or subsequently taken interventions stay unconsidered.

Neuss, 30.03.2009

BEKO TECHNOLOGIES GMBH

i.V. Christian Riedel Head of Quality Management

Α

| Active high | 12 |
|---------------------------------|----|
| Active low | 12 |
| Alarm 1 (pre-alarm) | 13 |
| Alarm 1 exceeded | 13 |
| Alarm 1 undercut | 13 |
| Alarm 2 (main alarm) | 13 |
| Alarm connection | 11 |
| Alarm exceeded or dropped below | 17 |
| Alarm settings | 17 |
| Analogue current signal 420 mA | 11 |
| Applications | 6 |
| | |

в

| Back key1 | 4 |
|-----------|---|
|-----------|---|

С

| Concept for key operation | 14 |
|---------------------------------|----|
| Conformity declaration | 18 |
| Connecting diagram reverse side | 10 |
| Connection pulse: active high | 12 |
| Connection pulse: active low | 12 |
| Contrast of the display | 17 |

D

| Data display with sensors | 6 |
|-------------------------------|----|
| Dimensions | 8 |
| Dimensions for panel mounting | 8 |
| Dimensions wall housing | 8 |
| Display icons | 13 |
| | |

Е

| Enter key | 14 |
|---|----|
| Explosive area | 6 |
| F | |
| Faulty installation | 5 |
| Field of application | 6 |
| Figure settings | 15 |
| G | |
| Galvanically separeted pulse output | 12 |
| н | |
| Hysteresis | 17 |
| I | |
| Information after switching on the instrument | 15 |

L

| Logger module icon | 13 |
|---|----|
| Logger operation | 16 |
| Μ | |
| Main functions of the data display | 6 |
| Main menu points | 16 |
| Maximum switching capacity | 12 |
| Mounting | 9 |
| Mounting wall housing | 9 |
| 0 | |
| Operating voltage | 6 |
| Operation of the main keys | 14 |
| Ρ | |
| Panel mounting | 9 |
| Power supply | 10 |
| Process treatment | 11 |
| Pulse counter | 12 |
| Pulse output flow sensor | 12 |
| Q | |
| Qualified personnel | 4 |
| R | |
| Red background | 17 |
| S | |
| Safety instructions | 5 |
| Safety instructions | 4 |
| Scope of delivery | 17 |
| Selection field parameters | 15 |
| Sensor settings | 17 |
| Status icons | 13 |
| System status and settings | 17 |
| т | |
| Technical data | 7 |
| Typical menu display layout | 14 |
| U | |
| USB interface | 6 |
| w | |
| Warning inadmissible operating parameters | 4 |
| Warning supply voltage | 4 |
| | |

Data Display DD109

Technical changes and errors excepted. DD109_manual_en_2009-03