# Installation and Setting-Up Instructions Spare Parts List



#### Contents:

- **1** INSTALLATION
- 1.1 Mechanical installation
- 1.2 Electrical connections

#### 2 SETTING UP

- 2.1 Using the 275 user interface
- 2.2 Setting up through HART® 275 user interface
- 2.3 Using the 375 user interface
- 2.4 Setting up through HART® 375 user interface
- 2.5 Setting up with Satron-pAdvisor Service Software

#### **3 CONSTRUCTION AND OPERATION**

4 PARTS LIST

DOCUMENTS Technical Specifications: BLV811 Installation and Setting-Up Instructions: BLV811AV

We reserve the right for technical modifications without prior notice. HART® is a registered trademark of HART Communication Foundation. Hastelloy® is the registered trademark of Haynes International. Viton® is the registered trademark of DuPont Down Elastomers.



Satron Instruments Inc. P.O.Box 22, FIN-33901 Tampere, Finland Tel.int. +358 207 464 800, Telefax +358 207 464 801 www.satron.com, info@satron.com

### **1 INSTALLATION**

VVe pressure transmitter is suitable for liquid level

measurements in ground and rock tanks, and in open channels and ships' tanks. Transmitters can also be used in corrosive conditions and to measure contaminating liquids.

#### 1.1 Mechanical installation



Figure 1-1 Installation methods



#### Mounting recommendations:

- Process connection direction: vertical
- Cable entry direction: horizontal
- Connector coupling direction, calibration direction:
- vertical or horizontal

#### Other considerations:

- Equipment cabinet is recommended for extremely demanding conditions. The equipment cabinet can be provided with heating.

- Freezing of condensed water in reference pressure port must be prevented.



Dimensions (mm)



#### Figure 1-3b Dimensional drawings



#### BLV811AV 15.2.2013

10044093

### **1.2 Electrical connections**

Supply voltage and load of the transmitter according to the figure 1-8.

We recommend shielded twisted-pair cable as signal cable.

The signal cable should not be installed near high-voltage cables, large motors or frequency converters.

The shield of the cable is grounded at the power supply end or according to the recommendations of the manufacturer of the used control system.





junction box







Hart®

mΑ





# $\bigcirc$ -Det $\bigcirc$ I oad Power Figure 1-12, wiring housing N with DIN 43650 plug connection, code N---/-P

mb

Enter

### 2 SETTING UP

Setting up is dependent on type of user interface and loaded description VALMET or SATRON. Also must be noted that when the older VALMET description is in use then the transmitter must be configured so that it can operate with the old VALMET description.

The change from description to another is made by writing to **MESSAGE**-field either. **VALMET** or SATRON (Note, capital letters and dot in front). After writing the message the new description will be activated by switching transmitter's power OFF and ON again.

#### 2.1 Using the 275 user interface

#### **Operation keys**

The six operation keys are located above the alphanumeric keyboard:

The ON/OFF key (**I/O**) switches the user interface on and off. When you switch the user interface on, it starts looking for a HART<sup>®</sup> transmitter connected to it. If the transmitter is not found, the message "**No Device Found. Press OK**" will be displayed.

The **ONLINE** menu is displayed when the user interface finds the transmitter.

(^) This key allows you to move upwards in menus and scroll lists forwards.

(v) This key allows you to move downwards in menus and scroll lists backwards.

(<) This two-function key allows you to move the cursor to the left and to go back to a previous menu.

(>) This two-function key allows you to move the cursor to the right and to select a menu option.

(>>>) The quick-selection key will start the user interface and display the quick-selection menu. You can define the desired menu as quick-selection menu.

#### Function keys

With function keys F1, F2, F3 and F4 you can perform the program functions displayed above each function key. When you move in the software menus, the functions of these keys will change in accordance with the currently selected menu.



# 2.2 Setting up through HART® 275 user interface

After installing and connecting the transmitter, connect the user interface to the transmitter. The following menu is displayed:

- 1 Measurement
- 2 Configuration
- 3 Information
- 4 Diagnostics

To change the measuring range, unit damping time constant to output mode (linear/square-root), select **Configuration**.

The following menu is then displayed:

1 Range values 2 Detailed config

To change the measuring range, select Range values.

The selection displays the following menu:

1	LRV	(lower range value)
---	-----	---------------------

2	URV	(upper range value)
3	LSL	(lower sensor limit)

- 4 USL (upper sensor limit)
- **5 Min span** (minimum span)
- 6 Apply values

To change the measurement unit, damping time constant or output mode, select **Detailed config** from the **Configuration** menu.

The selection displays the following menu:

- 1 Damping 2 Pres. unit
- 3 Tempr. unit
- Alorm ourron
- 4 Alarm current 5 Write protect
- 6 Lin. func
- 7 Diff El status
- 7 DIT El Status
- 8 Burst mode 9 Burst option
  - Poll addr

Taq

User function

User funct. setup

After these activities or if the transmitter is supplied with the ready configuration you must correct a zero error of the transmitter in a final installation position.

Press Diagnostics and PV Zero calibr.

The selection displays the following menu: **Give correct** value for Zero pressure in ...

The current zero point will be shown in display and the final zero error correction can be done.

#### 2.3 Using the 375 user interface



## 2.4 Setting up through HART® 375 user interface

After installing and connecting the transmitter, connect the user interface to the transmitter. The following menu is displayed: **Main menu**. To select the **HART Application**.

The following menu is then displayed:

- 1 Measurement
- 2 Configuration
- 3 Information
- 4 Diagnostics
- 5 Review

To change the measurement unit, damping time constant or output mod, select **Configuration**.

The following menu is then displayed:

- 1 Range values
- 2 Output
- 3 Tranfer function
- 4 General setup

To change the measurement unit, select Range values.

The following menu is then displayed:

- 1 LRV
- 2 URV
- 3 LSL
- 4 USL
- 5 Min span
- 6 Apply values

To change the damping time constant, select **Output** from the **Configuration** menu.

The following menu is then displayed:

- 1 Damping
- 2 Alarm current

To change the output mode, select **Transfer function** from the **Configuration** menu.

The following menu is then displayed:

1 Lin. func

2 User function data

After these activities or if the transmitter is supplied with the ready configuration you must correct a zero error of the transmitter in a final installation position.

The First press **Diagnostics** and then **Sensor trim** and then **Zero trim** 

The following text is then displayed : *WARN-Loop be removed from automatic control* 

The final zero error correction can be done to select **ABORT** or **OK** on the display .

#### 2.5 Setting-up with Satron-pAdvisor Service Software

When you will have available all the operations of the Smart transmitter, we recommend the use of Satron-pAdvisor Service Software and Satron SI-Tool<sub>e</sub>USB-Hart-modem in setting-up.







# 3. CONSTRUCTION AND OPERATION

#### **Sensor Module**

The piezoresistive sensor, which has a silicone oil fill, is isolated from the process with a diaphragm. Sensor pressure and temperature are measured with a 24-bit AD converter. Linearity and temperature effects are digitally corrected with an internal microprocessor connected to the sensor module.

The **sensor** converts pressure to electrical signal. The conversion is carried out through a Wheatstone bridge supplied with direct current. The elastic displacement produced in the bridge by the pressure causes bridge unbalance which is measured as a DC voltage signal.

**Compensation** includes temperature compensation and linearization. Each sensor is calibrated individually through a resistance network connection. The temperature information required by compensation is derived from a temperature measuring element located by the Wheatstone bridge.

#### Electronics Module

The electronics module converts the process pressure signal from the sensor module to 4-20 mA output signal. The conversion can be made in linear, square root or inverted mode, or it can be done through user-selectable pressure/output point pairs (2-16 points).

Transmitters provided with own display (code  ${\bf N}$ ) is equipped with operating keys that allow you to define the transmitter's all functions.

The active functions required for **signal shaping** are in a customized IC which is divided into two sub-blocks: amplifier block and standard-signal shaping block. The standard-signal shaping block also includes zero, span and damping adjustments.

The **interface stage** includes failure protections to ensure the transmitter's operation and nonfailure in possible failure conditions. This stage also includes the TEST and cable connections



### 4. PARTS LIST

When ordering spares, please quote this document's number BLV810AV and date 15.2.2013, the name and order number of the required part, and the transmitter's serial number. Parts indicated with asterisk (\*) as well as screws, nuts and seals (packings) are spare parts.







Figure 4-2 Parts list: Housing with junction box, code M





BLV811AV 15.2.2013

Number	Name	Order number	Number	Name	Order number
1 2 * 3 4	Sensing element Seal Device plug DIN43650 Cylinder-head screw M3 x 10 SFS2179 Zne	T1300207 72900114 51603021	19 * 20 21 * 22 23	O-ring, 42x2 FPM (Viton®) Cover M Seal, Silicone rubber Back plate V Fastening screw M4	80013800 T1300256 T1300387 T1300391 T1325347
8	Seal GDM3-17,silicone	72900116			
* 9	Wiring box GDM3009, DIN43650	72900111			
10	Cylinder-head screw S M3 x 35 SFS2179 A4	51723053			
11	Cylinder-head screw S M3 x 4 VSM 13302 Zne	51613009			
* 13	Protection cup, housing H, M and T	T1300295			
* 13	Protection cup, housing N	T1300400			



Satron Instruments Inc. P.O.Box 22, FIN-33901 Tampere, Finland Tel.int. +358 207 464 800, Telefax +358 207 464 801 www.satron.com, info@satron.com