CAUTION:

Rotating the upper assembly part:
The upper assembly (housing and electronic unit) can be rotated by 90° left or right just by removing the 3 hexagonal screws.

If the assembly parts must be turned over than 90°, or if the position is already amended since the delivery by Georgin, it's necessary to remove the electronic unit from the housing and disconnect the flatcable from the electronic measuring cell before turn the housing.

If necessary, amend the flatcable's position connecting electronic unit and measuring cell, after fit the different parts.

Failure to observe this may lead to the deterioration of the flat cable, which is not covered by the manufacturer's warranty.
INTRODUCTION

First read this instruction manual carefully until an adequate understanding is required, and then proceed to installation, operation and maintenance of the ProcessX V5 series transmitter. The specifications of the transmitter will be changed without prior notice for further product improvement.

Modification of the transmitter without permission is strictly prohibited. Georgin will not bear any responsibility for a trouble caused by such a modification.

This instruction manual should be kept by a person who is actually using the transmitter. After reading this manual, keep it at a place easier to access. This manual should be delivered to the end user without fail.

For detail specifications and outline diagrams, refer to the specifications supplied separately.

Our pressure transmitters have been designed to meet international standards and directives. It is necessary to read carefully the manual before use these transmitters, to familiarize yourself with the installation, wiring processes, wiring and all operations and maintenance.

The technical information is detailed in each "Technical Specification" for each version of the transmitters.

Carefully read the instructions ATEX "fi-processX-fr" for any use of sensors in dangerous areas. The instrument nameplate as shown below is attached on the housing of this transmitter. Before use, make sure the contents of the nameplate agree exactly with your specifications.

![Image of instrument nameplate]

1. Tag number
2. Model
3. Transmitter type (see corresponding "technical data sheet")
4. Range
5. Power supply
6. Output
7. Maximum working pressure (MWP)
8. Serial number
9. Manufacturing date
10. Hazardous locations description - (See the "safety instruction" for the Pressure transmitter localised in the dangerous area)
11. Order Acknowledgment Number
ELECTROMAGNETIC COMPATIBILITY

EMC Directive (2014/30/UE)
All models of FCX series transmitters type ProcessX are in accordance with:
- The harmonized standards:
  - EN 61326-1 (Electrical equipment for measurement, control and laboratory use - EMC requirements).
  - EN 61326-2-3 (Part 2-3 : Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning).

**Emission limits** : EN 61326-1

<table>
<thead>
<tr>
<th>Frequency range (MHz)</th>
<th>Limits</th>
<th>Basic standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 to 230</td>
<td>40 dB (μV/m) quasi peak, measured at 10 m distance</td>
<td>EN 55011 / CISPR 11 Group 1 Class A</td>
</tr>
<tr>
<td>230 to 1000</td>
<td>47 dB (μV/m) quasi peak, measured at 10 m distance</td>
<td></td>
</tr>
</tbody>
</table>

**Immunity requirements** : EN 61326-1 (Table 2)

<table>
<thead>
<tr>
<th>Phenomenon</th>
<th>Test value</th>
<th>Basic standard</th>
<th>Performance criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic discharge (ESD)</td>
<td>4 kV (Contact) 8 kV (Air)</td>
<td>EN 61000-4-2 IEC 61000-4-2</td>
<td>A</td>
</tr>
<tr>
<td>Electromagnetic field</td>
<td>10 V/m (80 MHz to 1.0 GHz) 3 V/m (1.4 GHz to 2.0 GHz) 1 V/m (2.0 GHz to 2.7 GHz)</td>
<td>EN 61000-4-3 IEC 61000-4-3</td>
<td>A</td>
</tr>
<tr>
<td>Rated power frequency Magnetic field</td>
<td>30 A/m (50 Hz, 60 Hz)</td>
<td>EN 61000-4-4 IEC 61000-4-4</td>
<td>A</td>
</tr>
<tr>
<td>Burst</td>
<td>2 kV (5/50 ns, 5 kHz)</td>
<td>EN 61000-4-5 IEC 61000-4-5</td>
<td>A</td>
</tr>
<tr>
<td>Surge</td>
<td>1 kV Ligne à ligne 2 kV Ligne à la masse du boîtier</td>
<td>EN 61000-4-6 IEC 61000-4-6</td>
<td>A</td>
</tr>
<tr>
<td>Conducted RF disturbances</td>
<td>3 V (150 kHz to 80 MHz)</td>
<td>EN 61000-4-6 IEC 61000-4-6</td>
<td>A</td>
</tr>
</tbody>
</table>

CLASSIFICATION OF SAFETY INSTRUCTIONS

First of all, read carefully the “Safety instructions” for your own safety and for correct use of the transmitter.

- The risks related to a non-respect of the instructions are prioritized as follow:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️ DANGER</td>
<td>Risk of death or severe injury if the safety instructions are not followed.</td>
</tr>
<tr>
<td>🚨 ATTENTION</td>
<td>In case of wrong handling probable injury or physical damage can happen.</td>
</tr>
<tr>
<td>🚸 PRECAUTION</td>
<td>Important instructions to be respected.</td>
</tr>
<tr>
<td>⚠️ INDICATION</td>
<td>General observations concerning the product, product handling and correct use of the transmitter.</td>
</tr>
</tbody>
</table>
IMPORTANT RECOMMENDATIONS

Storage for a long period
If the Pressure transmitter is not mounted rapidly on site after the delivery, please store the transmitter in a dry room at normal temperature and humidity (25°C and 60% RH). Keep it on the originally packaging if possible.

For installation, select an appropriate place
Site at location with minimal vibration, dust and corrosive gas

At a place allowing an adequate space for check-up
Site at location large enough to allow maintenance and checking.

Mounting position
Mount to a pipe horizontally or vertically.

Attention to overload
Do not apply a pressure outside the specified range.

Others
Besides the above, be sure to observe the cautions given in this manual.
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**CLASSIFICATION OF SAFETY INSTRUCTIONS** ............................................................................6

**IMPORTANT RECOMMENDATIONS** .............................................................................................7

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The ProcessX V5 series transmitter accurately measures the differential pressure, level of liquid, gauge pressure or absolute pressure, and transmits a proportional current signal of 4 to 20 mA DC. This transmitter can be used for flowrate, level, density measurement and other application using differential pressure measurement. The transmitter utilizes a unique micromachined capacitive silicon sensor with state-of-the-art microprocessor technology to provide exceptional performances and functionalities. The transmitter is compact and light, provide high accuracy and reliability. Transmitter settings (such as range and damping time constant, etc.) can be changed from an HHC (Hand Held Communicator) or with an optional LCD digital display. Local digital adjustment of zero and span are possible from outside screw on the electronic housing.

Measuring principle

The operating principle of the ProcessX V5 series transmitter is shown in the below block diagram. The input pressure is changed into an electrostatic capacitance in the detecting unit. The change proportional to the pressure undergoes conditioning and amplification in the transmission unit, and is then output as a current of 4 to 20 mA DC.
### OPERATING PARTS AND THEIR FUNCTIONS

#### Description of ProcessX V5 serie transmitters

<table>
<thead>
<tr>
<th>Part name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detecting unit</td>
<td>Detects pressure, differential pressure or level of liquid.</td>
</tr>
<tr>
<td>Amplifier unit</td>
<td>Converts the detected signal into an output signal.</td>
</tr>
<tr>
<td>Vent/drain plug</td>
<td>Used for gas discharge or draining.</td>
</tr>
<tr>
<td>Process connection</td>
<td>Connects impulse pipes from the process.</td>
</tr>
<tr>
<td>Electrical connection</td>
<td>Connects the output cable.</td>
</tr>
<tr>
<td>Zero Adjusting screw</td>
<td>Used for adjustment.</td>
</tr>
<tr>
<td>Connection unit</td>
<td>Connects an input-output line and ground wire</td>
</tr>
</tbody>
</table>

#### Amplifier Unit

<table>
<thead>
<tr>
<th>Part name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog indicator connector</td>
<td>Used for connecting an analog indicator.</td>
</tr>
<tr>
<td>LCD unit connector</td>
<td>Used to connect the digital indicator or the local configurator unit with LCD display.</td>
</tr>
<tr>
<td>Indicator (option)</td>
<td>The analog or digital indicator, or the local configurator unit with LCD display can be mounted.</td>
</tr>
<tr>
<td>Zero/Span adjustment selector switch</td>
<td>Used to select the function (zero/span) to be adjusted by the external adjusting screw.</td>
</tr>
</tbody>
</table>

#### Terminals

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Symbol" /></td>
<td>Connects the output cable.</td>
</tr>
<tr>
<td><img src="image" alt="Symbol" /></td>
<td>Used for checking the output or connecting an analog indicator or a remote indicator</td>
</tr>
<tr>
<td><img src="image" alt="Symbol" /></td>
<td>An external terminal used for grounding.</td>
</tr>
</tbody>
</table>
Mode indicating function of digital indicator

![Image of digital indicator](image)

Mode indication

<table>
<thead>
<tr>
<th>Mode</th>
<th>When indicated</th>
<th>When not indicated</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>% output</td>
<td>Actual scale</td>
</tr>
<tr>
<td>ZERO</td>
<td>Possible external zero adjustment</td>
<td>External zero adjustment not possible</td>
</tr>
<tr>
<td>SPAN</td>
<td>Possible external span adjustment</td>
<td>External span adjustment not possible</td>
</tr>
<tr>
<td>DISP</td>
<td>Digital indicator display</td>
<td>Digital indicator LIN display</td>
</tr>
<tr>
<td>OUT</td>
<td>LIN output</td>
<td></td>
</tr>
<tr>
<td>FIX</td>
<td>Fixed current mode</td>
<td>Measurement mode</td>
</tr>
<tr>
<td></td>
<td>The transmitter is in operation (blinking).</td>
<td>The transmitter is not in operation.</td>
</tr>
<tr>
<td>abs</td>
<td>Absolute pressure</td>
<td>Gauge pressure</td>
</tr>
<tr>
<td></td>
<td>Output value &lt; Zero</td>
<td>Output value ≥ Zero</td>
</tr>
<tr>
<td>N</td>
<td>(a part of unit indicator)</td>
<td></td>
</tr>
</tbody>
</table>
Normal mode (normal mode for indicating a measured value)

- Blinking (Transmitter is running)
- Measurement value

* For status indication in the normal mode, refer to the previous section “Mode indicating function of digital indicator.”

Setting mode (functions of the 3 push button key switches)

- Lighting (The setting of the transmitter is being adjusted.)
- Item No.
- Item name

Functions of the 3 push button key switches

<table>
<thead>
<tr>
<th>Name</th>
<th>Main function</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Mode key</td>
<td>Switches between the normal and setting modes.</td>
</tr>
<tr>
<td>☐ Minus key</td>
<td>Changes an item No. or item name to the minus (decrease) direction.</td>
</tr>
<tr>
<td>☐ Plus key</td>
<td>Changes an item No. or item name to the plus (increase) direction.</td>
</tr>
</tbody>
</table>

* Refer to Section “Adjustment procedure by the local configurator unit with LCD display” for details.
## INSTALLATION AND PIPING

<table>
<thead>
<tr>
<th>Type</th>
<th>ambient temperature limit</th>
<th>Process temperature limit</th>
<th>span limit</th>
<th>static pressure limit</th>
<th>Technical datasheets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential pressure</td>
<td>-40 to 85°C</td>
<td>-40 to 120°C (silicone oil)</td>
<td>10 mbar</td>
<td>-1 to 32 bar</td>
<td>EDSF6-134</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-20 to 80°C (fluorinated oil)</td>
<td>60 mbar</td>
<td>-1 to 100 bar</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>320 mbar</td>
<td>-1 to 160 bar (option : 420 bar)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1300 mbar</td>
<td>-1 to 160 bar (option : 420 bar)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5 bar</td>
<td>-1 to 160 bar (option : 420 bar)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 bar</td>
<td>-1 to 160 bar (option : 300 bar)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200 bar</td>
<td>-1 to 300 bar</td>
<td></td>
</tr>
<tr>
<td>Gauge Pressure</td>
<td>-40 to 85°C</td>
<td>-40 to 100°C (silicone oil)</td>
<td>1,3 bar</td>
<td>1,3 bar</td>
<td>EDSF5-92 and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-20 to 80°C (fluorinated oil)</td>
<td>5 bar</td>
<td>5 bar</td>
<td>EDSF5-98</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 bar</td>
<td>30 bar</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 bar</td>
<td>100 bar</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>500 bar</td>
<td>500 bar</td>
<td></td>
</tr>
<tr>
<td>Absolute Pressure</td>
<td>-40 to 85°C</td>
<td>-40 to 85°C</td>
<td>0,16 bar abs</td>
<td>0,16 bar abs</td>
<td>EDSF5-91 and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1,3 bar abs</td>
<td>1,3 bar abs</td>
<td>EDSF5-97</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5 bar abs</td>
<td>5 bar abs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 bar abs</td>
<td>30 bar abs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 bar abs</td>
<td>100 bar abs</td>
<td></td>
</tr>
<tr>
<td>Level and remote seal(s)</td>
<td>-40 to 85°C</td>
<td>see note*</td>
<td>60 mbar</td>
<td>According PN/lbs of remote seal</td>
<td>EDSF7-68 and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>320 mbar</td>
<td>EDSF6-05</td>
<td>EDSF6-06</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1300 mbar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5000 mbar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30000 mbar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 bar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200 bar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>500 bar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Refer to "technical data sheets" about details of process temperature limits of the transmitters. For specific transmitters with static pressure > 420 bar, ask Georig.

---

⚠️ **INDICATION**

Protect the transmitter with a security device when the existing application conditions require it. The transmitter should be installed remote from the measuring point in the case that the process temperature is too high.
3.1 Installation

During the unpacking of the transmitter, check the conformity of the transmitter and all the accessories.

Before installation, the customer must check the compatibility of the wetted parts for the application. The possibility of a modification of the process has to be taken in account by the customer. The transmitter can be installed on a 2” tube or wall mounted.

The level transmitter FKE has a remote seal and can be installed directly on a counter flange.

Note:
For the wall mounting, the customer has to supply the M8 bolting.
Please refer to the data sheets for the outline dimension drawings of the transmitters.

⚠️ DANGER ⚠️
An explosion proof certified transmitter has to be used on a process with explosive gas otherwise there will be a risk of accident (explosion, fire etc).

⚠️ INDICATION ⚠️
If the transmitter is not used soon after delivery, then leave it packed and store it in a room at the normal temperature and humidity (25°C <77°F>, 60% RH).

Bracket mounting
Mount the bracket on the transmitter as shown below.

FKC, FKG and FKA models

FKD, FKB and FKM models
FPK and FKH models

Transmitter
Bracket
Plain washer
Spring washer
Mounting bolt (M4×10)
Adaptor (Option)

Process mounting

• Pipe mounting
FKC, FKG and FKA models

FKD, FKB and FKM models

• Wall mounting
Fasten the transmitter to the wall with M8 bolts.

FKP and FKH models

(1) Fasten the transmitter to a vertical or horizontal pipe using the supplied U-bolt (Tightening torque approximately 15 Nm (1.5 kgf·m)<11ft-lb>).

(2) Use a pipe of outside diameter ø60.3 mm

• Flange mounting
Position the remote seal of the transmitter in front of the counter flange.
Fix the transmitter to the flange using the adapter boltings
### Change of electronics housing position

**DANGER** Avoid the following procedure in an explosionproof area.

The wiring or the access can be difficult according to the position of the transmitter. The electronics housing position can be modified by turning it by steps of 90 or 180 degrees.

The electronics housing is fixed by hexagonal socket bolts (M6 x 12). Loosen the bolts and turn the electronics housing to the right or left hand side; fasten the fixing screws after this operation again.

**PRECAUTION**

Never turn the electronic housing over than 90° without disconnect the flat cable (possibility to break the flat cable from the electronic measuring cell).

If the transmission unit has been turned excessively without removing the electronics unit, straighten the flat cable which connects the electronics unit in the transmission unit and the detecting unit, and set the transmission unit again.

### Change of indicator position

**DANGER** Avoid the following procedure in an explosionproof area.

The digital indicator can be turned ±180° in 90° increments because it is connected with a pin plug.
Check space

Ensure a space of about 500 mm against the cover in order to facilitate the maintenance.

Change of vent/drain plug position

Unscrew slowly grasp the hexagon part of vent/drain plug with an allen key. Put a new seal tape (4 to 8 rounds) and mount the vent/drain plugs in the position you want applying the tightening torque:

Tightening torque : 25Nm (2.5kgf m) <18ft lb>
3.2 Process piping

The piping connection must respect some rules to have an accurate measurement:

General recognitions are:
1) Transmitter must be mounted below the process piping for liquid and steam measurement.
2) Transmitter must be mounted above the process piping for gaz measurement.

⚠️ ATTENTION
Main valve or manifold used for piping should be selected with the maximum pressure of the process taken into account (piping parts such as main valve, etc. should be furnished by user). If the main valve and other parts do not meet the rating, it may result in leakage of gas or liquid which could lead to a hazard.

3.2.1 Differential pressure and flow transmitters (type: FKC)

Check of "high" and "low" pressure sides of transmitter
The "High" Pressure side is indicated by "H" and the "Low" pressure side by "L" on the cell neck.

Removal the protective cap
The process connection ports of the transmitter and manifold valve are fitted with protective caps. Before piping, be sure to remove the caps. When removing the caps, carefully protect the threaded portion and sealing face from damage.

Connect the transmitter to impulse pipes
1) When using the manifold valve, it should be fixed to the transmitter by tightening four oval flange set bolts (7/16-20UNF), and then the impulse pipe should be connected to the manifold valve. Tightening torque of 7/16-20UNF mounting bolt should be 30 to 40 Nm (3 to 4 kgf m).
2) If a manifold is not used, the impulse pipes can directly be screwed into the transmitter. If thread size does not match between the transmitter and impulse pipes, an oval flange should be used. Tightening torque of 7/16-20UNF mounting bolt in an oval flange should be 30 to 40 Nm (3 to 4 kgf m).
Position of process connection

The position of the process connection is determined by the relationship between the condition, characteristics and measuring point of the process fluid. Follow the process position according to the process:

Gas measurement

0 to 45° up from the vertical

Liquid measurement

0 to 45° down from the vertical

Steam measurement

0 to 45° up from the vertical

Recommandation for process connection

1- Liquid flow measurement (in case of liquid)

Place the transmitter below the process pipe

Make piping so that gas in the impulse pipe is not delivered to the transmitter, and incorporate gas reservoirs as required.

2- Steam flow measurement

Set two condensers at the same height between the transmitter and the primary element.

Fill the pipe between the condensers and transmitter with water.

Installation of a drain is necessary

3- Gas flow measurement

Place the transmitter above the process pipe. If the process temperature is high, please use a condensate chamber like for steam
4- Pressure measurement for liquid
The transmitter must be below the process pipe.

⚠️ ATTENTION
(1) During valves and manifold installation, please make sure that no dust enter through the atmospheric air inlet.
(2) If pressure measurement is low (below 10kPa (1000mmH₂O)), the following should be considered.
- Pressure variation due to wind around atmospheric air inlet
- Temperature variation near process connection
- Difference in atmospheric pressure between process connection and transmitter location.

To overcome this, provide atmospheric pressure-side pipe with a proper orifice and consider accommodating the transmitter and atmospheric air inlet in a box.

5- Pressure measurement for gas
Place the transmitter above the process pipes to preventing condensation in the impulse pipe and in the measuring

6- Level measurement
(1) Reference column filled
For measurement, connect the highest liquid level of tank with the low pressure side of transmitter, and the lowest liquid level of tank with the high pressure side of transmitter.

The reference column (connected to the highest level of tank) must be filled of fluid.

Level calculation formula

\[ \text{LRV} : \rho H_2 - \rho_0 H_1 \]
\[ \text{URV} : \rho H_2 + \rho_1 h - \rho_0 H_1 \]

LRV : Low limit of measurement (0% point)
URV : High limit of measurement (100% point)
\( \rho_0, \rho, \rho_1 \) : Density
\( H_1, H_2 \) : Liquid level,
\( h \) : Liquid level change
(2) Reference column empty

For an open tank, leave the low pressure side of transmitter open to atmosphere.

Level calculation formula

\[ \text{LRV: } \rho H_1 \]
\[ \text{URV: } \rho H_1 + \rho_1 h \]

LRV: Low limit of measurement (0% point)
URV: High limit of measurement (100% point)
\( \rho, \rho_1 \): Density
\( H_1 \): Liquid level,
\( h \): Liquid level change

Cautions on impulse piping

- For liquid, the impulse pipes should have a downward slope of 1/10 or more between the process connection and the transmitter to prevent accumulation of gas, etc. in the detecting unit.

- For gas, the impulse pipes should have an upward slope of 1/10 or more between the process connection and transmitter to prevent accumulation of liquid or condensate, etc. in the detecting unit.

- Avoid any sharp bends in impulse pipe which may cause gas or liquid to accumulate in the impulse pipe.

- Do not apply an excessive force to impulse pipe during the connection.

- Install condensate chambers or vent drain when impulse pipes cannot be inclined.

- The impulse pipes used should be suitable for the working temperature, pressure standards.

- During installation, avoid mechanical constrains of the transmitter connections.

- In case of external degradation (corrosion, overflow, shock ... etc) or in case of fire, the concerned transmitter must be checked before commissioning.
- To avoid the deterioration of the transmitter mounted externally, it will be mounted in a box protection.
- The transmitter should never be exposed to fire. In case of fire, the transmitter characteristics need to be checked before started up. The transmitter must not be reused if it has been partially or totally exposed to fire and heat.

- **Freeze protection.**
  If the fluid can freeze, the transmitter and the impulse pipe must be warmed up with steam or a heater.
  Do not exceed the temperature limits (measuring cell: 120°C maxi and transmitter: 85°C).
  Even when the installations shut down the heat must be maintained, if not the transmitter and impulse pipes must be drained to prevent freezing.
3.2.2 Gauge and absolute pressure transmitters (types: FKG and FKA)

Remove the protective cap
The process connection port of the transmitter is fitted with a protective cap. Before piping, be sure to remove the cap. When removing the cap, carefully protect the threaded portion and sealing face from damage.

Connect the transmitter to impulse pipes
• When using the manifold valve, it should be fixed to the transmitter by tightening four oval flange set bolts (7/16-20UNF), and then the impulse pipe should be connected to the manifold valve. Tightening torque of 7/16-20UNF mounting bolt should be 30 to 40 Nm (3 to 4 kgf m).
• If manifold is not used, the impulse pipes can directly screwed into the transmitter. If thread size does not match between the transmitter and impulse pipes, an oval flange should be used. Tightening torque of 7/16-20UNF mounting bolt in an oval flange should be 30 to 40 Nm (3 to 4 kgf m).
• For an absolute pressure measurement, make sure that isolating valves or manifold can be designed for vacuum service.

Position of process connection
The position of the process connection is determined by the relationship between condition, characteristics and measurement point of process fluid.
Follow the process position according to the process:

<table>
<thead>
<tr>
<th>Gas measurement</th>
<th>Liquid measurement</th>
<th>Steam measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>±45° up from the vertical</td>
<td>±45° down from the vertical</td>
<td>±45° up from the vertical</td>
</tr>
</tbody>
</table>

Recommandation for process connection
1- Liquid measurement
Place the transmitter below the process pipe. Make piping so that gas in the impulse pipe is not delivered to the transmitter and incorporate gas reservoir as required.
2- **Steam measurement**
A condensate chamber must be mounted between transmitter and process connection.
Fill the pipe between the condensate chamber and the transmitter with water.
The installation of a drain is necessary.

3- **Gas measurement**
Place the transmitter above the pressure source.
If high temperature, use condensate chamber like for steam.

**Cautions on impulse piping**

- For liquid, the impulse pipes should have an downward slope of 1/10 or more between the process connection and the transmitter to prevent accumulation of gas, etc. in the detecting unit.

- For gas, the impulse pipes should have a upward slope of 1/10 or more between the process connection and transmitter to prevent accumulation of liquid or condensat, etc. in the detecting unit.

- Avoid any sharp bends in impulse pipe which may cause gas or liquid to accumulate in the impulse pipe.

- Do not apply an excessive force to impulse pipe during the connection.

- Install condensate chambers or vent drain when impulse pipes can not be inclined.

- The impulse pipes used should be suitable for the working temperature, pressure standards.

- During installation, avoid mechanical constrains of the transmitter connections.

- In case of external degradation (corrosion, overflow, shock ... etc) or in case of fire, the concerned transmitter must be checked before commissioning.

- To avoid the deterioration of the transmitter mounted externally, it will be mounted in a box protection.

- The transmitter should never be exposed to fire. In case of fire, the transmitter characteristics need to be checked before started up. The transmitter must not be reused if it has been partially or totally exposed to fire and heat.

- **Freeze protection.**
  If the fluid can freeze, the transmitter and the impulse pipe must be warmed up with steam or a heater.
  Do not exceed the temperature limits (measuring cell: 120°C maxi and transmitter: 85°C).
  Even when the installations shut down the heat must be maintained, if not the transmitter and impulse pipes must be drained to prevent freezing.
3.2.3 Absolute pressure and gauge pressure transmitters (FKH and FKP)

**Remove the protective cap**

The process connection port of the transmitter is fitted with a protective cap. Before piping, be sure to remove the cap. When removing the cap, carefully protect the threaded portion and sealing face from damage.

**Connect the transmitter to impulse pipes**

- When using the manifold valve, it should be fixed to the transmitter by tightening four oval flange set bolts (7/16-20UNF), and then the impulse pipe should be connected to the manifold valve. Tightening torque of 7/16-20UNF mounting bolt should be 30 to 40 Nm (3 to 4 kgf m).
- If manifold is not used, the impulse pipes can directly screwed into the transmitter. If thread size does not match between the transmitter and impulse pipes, an oval flange should be used. Tightening torque of 7/16-20UNF mounting bolt in an oval flange should be 30 to 40 Nm (3 to 4 kgf m).

For an absolute pressure measurement, make sure that isolating valves or manifold can be designed for vacumm service.

**Position of process connection**

The position of the process connection is determined by the relationship between condition, characteristics and measurement point of process fluid.

Follow the process position according to the process:

- **Gas measurement**
  - 0 to 45° up from the vertical

- **Liquid measurement**
  - 0 to 45° down from the vertical

- **Steam measurement**
  - 0 to 45° up from the vertical

**Recommendation for process connection**

1. **Liquid measurement**
   - Place the transmitter below the process pipe.
   - Make piping so that gas in the impulse pipe is not delivered to the transmitter, and incorporate gas reservoirs as required.
Typical examples of piping

(1) Liquid measurement
Place the transmitter below the pressure source. Make piping so that gas in the process pipe is not delivered to the transmitter, and incorporate gas reservoirs as required.

(2) Steam measurement
Place the transmitter below the pressure source.

Cautions on impulse piping

• For liquid, the impulse pipes should have an downward slope of 1/10 or more between the process connection and the transmitter to prevent accumulation of gas, etc. in the detecting unit.

• For gas, the impulse pipes should have a upward slope of 1/10 or more between the process connection and transmitter to prevent accumulation of liquid or condensat, etc. in the detecting unit.

• Avoid any sharp bends in impulse pipe which may cause gas or liquid to accumulate in the impulse pipe.

• Do not apply an excessive force to impulse pipe during the connection.

• Install condensate chambers or vent drain when impulse pipes can not be inclined.

• The impulse pipes used should be suitable for the working temperature, pressure standards.

• During installation, avoid mechanical constrains of the transmitter connections.

• In case of external degradation (corrosion, overflow, shock ... etc) or in case of fire, the concerned transmitter must be checked before commissioning.

• To avoid the deterioration of the transmitter mounted externally, it will be mounted in a box protection.

• The transmitter should never be exposed to fire. In case of fire, the transmitter characteristics need to be checked before started up. The transmitter must not be reused if it has been partially or totally exposed to fire and heat.

• Freeze protection.
If the fluid can freeze, the transmitter and the impulse pipe must be warmed up with steam or a heater.
Do not exceed the temperature limits (measuring cell: 120°C maxi and transmitter: 85°C). Even when the installations shut down the heat must be maintained, if not the transmitter and impulse pipes must be drained to prevent freezing.
3.2.4 Level transmitter (type: FKE)

Check of "High" and "Low" pressure sides of transmitter
The "High" Pressure side is indicated by "H" and the "Low" pressure side by "L" on the cell neck
The high pressure side is always equipped with flange and identified with H letter on the label.
The low pressure side is equipped with a fitting process and a drain plug.
Upon request, the low pressure can be connect with a seal (or remote seal).

![Diagram of transmitter and flanges]

Seal on mounting flange face
When mounting the flange on the high pressure side, a gasket should be inserted between the
flange of the transmitter and the flange of the tank.

![Diagram of transmitter connection]

⚠️ ATTENTION
The seal must be chosen according type flange mounted on the transmitter. The internal diameter must be greater or equal to the diaphragm seal to not press it and effect the measure.
Be careful to a potential leak who can effect the measure.

Standard dimension of the diaphragme seal are :

<table>
<thead>
<tr>
<th>Flange size</th>
<th>Ø diaphragm seal (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN80 / 3&quot;</td>
<td>Stainless steel : 73</td>
</tr>
<tr>
<td></td>
<td>special material : 89</td>
</tr>
<tr>
<td>DN100 / 3&quot;</td>
<td>Stainless steel : 96</td>
</tr>
<tr>
<td></td>
<td>special material : 89</td>
</tr>
</tbody>
</table>

For others flanges, consult Georgin France.
Method for screwing the mounting flange
Tighten bolts of mounting flange and process flange in a diagonal order and about three cycles using the tightening torque corresponding to the screw used and according to the flange standard.

Remove the protective cap from process connection port
The process connection port of the transmitter is fitted with a protective cap. Before piping, be sure to remove the cap.
When removing the cap, carefully protect the threaded portion and sealing face from damage.

Connection of low pressure side and impulse pipe
(1) When using the manifold valve, it should be fixed to the transmitter by tightening four oval flange set bolts (7/16-20UNF), and then the impulse pipe should be connected to the manifold valve. Tightening torque of 7/16-20UNF mounting bolt should be 30 to 40 Nm (3 to 4 kgf m).
(2) If a manifold is not used, the impulse pipes can directly be screwed into the transmitter. If thread size does not match between the transmitter and impulse pipes, an oval flange should be used. Tightening torque of 7/16-20UNF mounting bolt in an oval flange should be 30 to 40 Nm (3 to 4 kgf m).

Level measurement

(1) Level measurement on open tank
Leave the low pressure side of transmitter open to atmosphere.
Level calculation formula:
LRV: \( pH_1 \)
URV: \( \rho (H_1 + h) \)

LRV : Low limit of measurement (0%)
URV : High limit of measurement (100%)
\( \rho \) : Measuring liquid density
\( H_1 \) : Liquid level between the flange axis and the mini level
\( h \) : Liquid level change

(2) Level measurement on close tank
1- In case of reference column
Connect the highest liquid level connection of tank to the low pressure side of transmitter, and the lowest liquid level connection of tank to the high pressure side (flange side) of transmitter.

Level calculation formula:
LRV : \( \rho H_1 - \rho_0 H_2 \)
URV : \( \rho (H_1 + h) - \rho_0 H_2 \)

LRV : Low limit of measurement (0%)
URV : High limit of measurement (100%)
\( \rho \) : Measuring liquid density
\( \rho_0 \) : Seal liquid density
\( H_1 \) : Liquid level between the flange axis and the mini level
\( h \) : Liquid level change

2- In case of reference column
Connect the highest liquid level connection of tank to the low pressure side of transmitter, and the lowest liquid level connection of tank to the high pressure side (flange side) of transmitter.

Level calculation formula
LRV : \( \rho H_1 \)
URV : \( \rho (H_1 + h) \)

LRV : Low limit of measurement (0%)
URV : High limit of measurement (100%)
\( \rho \) : Measuring liquid density
\( H_1 \) : Liquid level between the flange axis and the mini level
\( h \) : Liquid level change

Cautions on installation
- H1 must be more than half of the remote seal diaphragm diameter. Otherwise the measure wil not be linear to the level as far as the diaphragm is not totally submerged.
- In order to prevent vibration of the transmitter body and capillary from interfering with output, the transmitter body should be installed at a vibration-free place and the capillary should be fixed to a stable support.
- Do not scratch or shock the seal diaphragm by hitting hard object against it, for example. It would damage definitely the transmitter.
- Do not apply an excessive force to the screw of flange during connection (respect the tightening torque according to piee standard).

Freeze protection.
If the fluid can freeze, the transmitter and the impulse pipe must be warmed up with steam or a heater.
Do not exceed the temperature limits (measuring cell: 120°C maxi and transmitter: 85°C).
Even when the installations shut down the heat must be maintained, if not the transmitter and impulse pipes must be drained to prevent freezing.
3.2.5 Remote seal(s) type transmitter (FKB, FKD and FKM)

(1) Remote seal type differential pressure transmitter (FKD)

Check of high/low pressure sides of transmitter
The "High" Pressure side is indicated by "H" and the "Low" pressure side by "L" on the cell neck. High pressure side is always with a capillary or a rigid seal (direct mounting) allowing a remote seal connection.

Seal on mounting flange face
When mounting the flange on the high pressure side, a gasket should be inserted between the flange of the transmitter and the flange of the tank.
Be careful to a potential leak who can effect the measure.

The seal must be chosen according type flange mounted on the transmitter. The internal diameter must be greater or equal to the diaphragm seal to not press it and effect the measure.
Be careful to a potential leak who can effect the measure.

Standard dimension of the diaphragme seal are :

<table>
<thead>
<tr>
<th>Flange size</th>
<th>Ø diaphragm seal (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN80 / 3&quot;</td>
<td>SS : 73</td>
</tr>
<tr>
<td></td>
<td>Special material : 89</td>
</tr>
<tr>
<td>DN100 / 4&quot;</td>
<td>SS : 96</td>
</tr>
<tr>
<td></td>
<td>Special material : 89</td>
</tr>
</tbody>
</table>

For others flanges, consult Georgin Electric France.

Method for screwing the mounting flange
Tighten bolts of mounting flange and process flange in a diagonal order and about three cycles using the tightening torque corresponding to the screw used and according to the flange standard.
Level measurement

(1) Level measurement on open tank

The low pressure side is open to atmosphere.

Level calculation formula:
Zero : \( \rho E + \rho' h' \)
Span : \( \rho(E + h) + \rho'h' \)

LRV : Low limit of measurement (0%)
URV : High limit of measurement (100%)
\( \rho \) : Measuring liquid density
\( \rho' \) : Seal diaphragm liquid density

(2) Level measurement on close tank

Connect the highest liquid level connection of tank to the low pressure side of transmitter, and the low liquid level connection of tank to the high pressure side of transmitter

Level calculation formula:
Zero : \( (-h' \cdot \rho') + \rho.E \)
Span : \( (-h' \cdot \rho') + \rho(E + h) \)

LRV : Low limit of measurement (0%)
URV : High limit of measurement (100%)
\( \rho \) : Measuring liquid density
\( \rho' \) : Seal diaphragm liquid density

The transmitter body should be installed below the remote seal unit. This is mandatory where process pressure may become vacuum.
The oil density of the diaphragm seal can be found on the data sheet of the transmitter. Otherwise, for better accuracy, please contact Georgin France.

<table>
<thead>
<tr>
<th>Filling oil</th>
<th>Density</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicone</td>
<td>0.934</td>
<td>générales</td>
</tr>
<tr>
<td></td>
<td>1.07</td>
<td>High temperature, high temperature and absolute vacuum service</td>
</tr>
<tr>
<td>Fluorinated</td>
<td>1.84</td>
<td>Oxygen measurement</td>
</tr>
</tbody>
</table>

**Caution when vacuum measurement**

When process pressure is nearly vacuum pressure, the transmitter must be installed below the pressure connection (see fig.1). If installation is like fig. 2 or 3, an additional negative pressure is done by \( H_0 \) of filling liquid in the capillaries between transmitter and the low pressure connection. In this case, it is imperative to check that the resulting pressure of measurement cell of transmitter is greater than minimum pressure service (refer the technical specifications of the transmitter model used).

When in doubt, please consult Georgin France.

**Caution on installation**

- In order to prevent vibration of the transmitter body and capillary from interfering with output, the transmitter body should be installed at a vibration free place and the capillary should be fixed to a stable support.
- Avoid to locate capillaries (high and low pressure) in a place where ambient temperature and sunlight are very different. It can be influence the measurement. If it is not possible, please put a warm up system to maintain a constant temperature.
- Do not scratch or shock the seal diaphragm by hitting hard object against it, for example. It would damage definitely the transmitter.
- Do not apply an excessive force to the screw of flange during connection (respect the tightening torque according to pipe standard).

**Freeze protection.**

If the fluid can freeze, the transmitter and the impulse pipe must be warmed up with steam or a heater. Do not exceed the temperature limits (measuring cell: 120°C maxi and transmitter: 85°C). Even when the installations shut down the heat must be maintained, if not the transmitter and impulse pipes must be drained to prevent freezing.
3.2.6 Remote seal type absolute and gauge transmitter (FKB and FKM)

**Seal on mounting flange face**
When mounting the flange on the high pressure side, a gasket should be inserted between the flange of the transmitter and the flange of the tank.
Be careful to a potential leak who can effect the measure.

![Diagram showing seal and flanges](image)

---

**ATTENTION**
The seal must be chosen according type flange mounted on the transmitter.
The internal diameter must be greater or equal to the diaphragm seal to not press it and effect the measure.
Be careful to a potential leak who can effect the measure.

<table>
<thead>
<tr>
<th>Flange size</th>
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</tr>
<tr>
<td></td>
<td>Special material : 89</td>
</tr>
</tbody>
</table>

For others flanges, consult Georgin France.

**Method for screwing the mounting flange**
Tighten bolts of mounting flange and process flange in a diagonal order and about three cycles using the tightening torque corresponding to the screw used and according to the flange standard.
Recommendation for process connection

(1) Gas measurement

Locate the process tap above the pressure source

(2) Liquid measurement

Locate the process connection below the pressure tap and the remote seal must be located below this one.

(3) Level measurement on open tank

$H_1$ must be more than half of the remote seal diaphragm diameter. Otherwise the measure will not be linear to the level as far as the diaphragm is not totally submerged.

⚠️ PRECAUTION

It is recommended to install the transmitter below the remote seal(s). It becomes necessary if process pressure is less than atmospheric pressure.

In order to prevent vibration of the transmitter body and capillary from interfering with output, the transmitter body should be installed at a vibration free place and the capillary should be fixed to a stable support.
WIRING

DANGER

In case of explosion proof, wiring shall be made in accordance with the relevant regulations to ensure the explosion proofing. Improper wiring can cause a risk of explosion, fire and other serious accidents.

ATTENTION

- Before making wiring work, be sure to turn OFF the main power to prevent electrical shocks.
- Use wiring materials of correct rating to prevent accidents.
- Use correct power source that meets the specifications to prevent fires.
- Field ground according the recommendations of electrical connections.
- After installing the transmitter, check that all covers are firmly closed to protect the transmitter against water ingress.

Cautions on wiring

1. Application of a voltage exceeding 60 V DC or 40 V AC (exceeding 33 V DC or 23 V AC when arrester equipped) between “+” and “−” terminals may result damage to the transmitter.

2. Use a shielded cable for the transmission line where possible.

3. Avoid installing signal and power cable in the same conduit or cable tray in order to avoid electromagnetic interferences.
4.1 Wiring procedure:

**Sealing of conduit connection**

To insure air tightness of the connection box, use sealing tape with metal pipe screw coupling or rubber gasket fastening gland.

![Image of sealing tape with metal pipe screw coupling]

1. If the conduit connection is located on the top side of the transmitter when using a protective tube for the wiring, then water may enter into the protective tube and have an adverse effect on the transmitter.
2. The thread of tube connection should match with the transmitter conduit thread.

### INDICATION

**Terminal block connection diagram**

Tighten the terminal screws (M4x10) to a torque of approximately 1.5 Nm (15 kgf cm) <11ft-lb> so that the wires will not loosen.

After connection, fasten the cover until it does not turn.

![Diagram of terminal block connection]

**When using an external indicator**

For direct connection to an external field indicator, connect the “+” and “−” sides of the field indicator to CK+ and CK− of the transmitter as shown below.

Use an external field indicator with internal resistance of 12Ω or less.

![Diagram of external indicator connection]

**INDICATION**

Take care to respect the polarity when connecting the terminals.
Caution on wiring

Two conduit connection are available and one is closed.
If the closed conduit connection must be used, please follow procedure below:

1. Remove the threaded plug of the top connection. Put a new seal (Teflon...) on the thread
to ensure the sealing
2. Screw the thread plug on the other terminal connection.
3. Insert the cable through the free terminal connection and connect it.

Hexagon key wrench
Threaded plug

- The unused terminal connection is of great importance to flameproof and
  water prevention.
- When performing an insulation check after wiring, use a megohmmeter
  of 250 V DC or less and avoid applying a high voltage. If an arrester is
  equipped, avoid the insulation resistance test and the dielectric strength
  measurement.

DANGER

4.2 Power voltage and load resistance

Make sure the load resistance of the wiring connected to the loop is within the range shown
below.

Note:
For Smart type, to communicate with the Hand Held Communicator (HHC) mini of 250 Ω
is required.
4.3 Grounding

The transmitter must be grounded as below:

1- Standard location use

Grounding terminals are provided at two places (at the inside of terminal box and on the side of conduit connection).

By any of the methods given below, ground the transmitter in compliance with the relevant stipulation in the standard on explosion proof installation (for example, grounding resistance 100 Ω or less by one of the methods given below).

2- Hazardous location use

In case of intrinsically safe and flame proof installation, be sure to use the ground terminal for grounding.
5.1 Installation:
After installation (refer to chapter 3.1) and before start up of the transmitter, be sure to perform the following checks and procedures.

Preparation:

(1) Check for liquid or gas leakage of the process connection by applying soapy water or similare.
(2) Check of the electrical connection according to the “Terminal block connection diagram” shown in 4.1.
(3) Vent the process covers of the transmitter.

Before starting up the transmitter in flameproof area, please read carefully the technical instruction note ATEX Ref. fi-processX-en V5 002.

The compatibility of process with the transmitter, has to be checked and ensured by skilled people from customer side.

When the plant requires chemical cleaning at the start up operation, be sure to close the isolating valves of the transmitter to avoid that cleaning liquid or particules are introduced to the transmitter wetted parts.

(4) Perform zero point adjustment.

Zero point check
The zero point check or zero adjustment in flameproof area, is only possible by the screw on the electronics housing without opening the covers of this external housing.
- Power on the transmitter and wait for at least 10 minutes.
  - Check the output signal of the transmitter by connecting a DC milliampermeter across CK+ and CK– of the terminal block.
  - After 10 sec or longer, adjust the transmitter output current at 4 mA (zero adjustment).

Zero adjustment:
The zero adjustment can be done:
(1) with the external screw
  Refer to chap.6.1 "Adjustment procedure using an external adjusting screw"
(2) with LCD indicator
  Refer to chap.6.2 "Adjustment procedure by local configurator unit with LCD display"
(3) with Georgin Hand Held communicator
  Refer to chap.6.3 "Adjustment with hand held communicator"

After adjustment, the transmitter must be kept energized for at least 10 seconds data recording completion into memory.
5.2 Operation

(1) Gauge (FKG) and absolute (FKA) pressure transmitter:

Open the valve slowly to apply a pressure. When pressure is applied, the transmitter is set in the operating status.

(2) Differential pressure transmitter (FKC):

Set the operating status by manipulating the isolating valve.

Make sure the equalizing valve is open and make the zero adjustment (0%)

Open the isolating valve on the HP side slowly.

Close the equalizing valve.

Open the isolating valve on the LP side slowly.
Check of operating status
Use a local indicator, receiving instrument or HHC to check the operating status.

5.3 Shutdown
Follow the procedures

(1) Absolute and gauge pressure transmitters (FKG/FPK or FKA/FKH) :

Close the valve slowly to stop applying a pressure.
The transmitter is set in the measurement stop status.

(2) Flow and differential pressure transmitter (FKC) :

Close the stop valve on the high pressure side (HP side) slowly.

Open the equalizing valve.

Close the stop valve on the low pressure side (LP side) slowly.

PRECAUTION Before a long shutdown, discharge the process fluid and drain completely from the transmitter. This is to protect the transmitter from freeze, corrosion, etc...
ADJUSTMENT AND SETTING

For adjusting the measuring range, carry out zero adjustment first, and span adjustment next using:

- external screw,
- Hand Held communicator, LCD display with push buttons
- Hart Explorer software (if zero adjustment is performed after span adjustment, the 100% point may not be adjusted correctly.)

Zero point is 4 mA output signal (LRV) and span is 20 mA output signal (URV). To adjust and specify these values, display the measured values (LRV, URV) with the portable communicator or the 3 keys on the transmitter’s digital indicator.

⚠️ DANGER ⚠️
In the case of a flameproof transmitter, do not open the cover from amplifier case to make following adjustments with active DC power supply.

6.1 Adjustment procedure with the external screw

6.1-1 Zero adjustment

Zero point of the transmitter is adjustable by the external screw. Set the switch to ZERO position (see above figure).

Note:
If the transmitter has an indicator, remove it to access the setting switch.

1) Select ZERO position

2) Apply standard input pressure corresponding to Lower Range Value (LRV).

3) Adjust zero point (4 mA) by turning the external screw

For zero suppression or elevation ranges, apply the specified pressure before adjust the 4/20 mA output signal using the external adjustment screw.

Note:
1) If the transmitter is locked, it can’t be adjusted by the external adjustment screw.
2) When a digital indicator is attached to the transmitter, make sure that the LCD lamp “ZERO” is ON.

⚠️ INDICATION ⚠️
After adjustment, the transmitter must be kept energized for at least 10 seconds data recording completion into memory.
For zero suppression or elevation ranges, apply the specified LRV pressure in advance and adjust the output signal to 4.00 mA using the external adjustment screw.

### 6.1-2 Span adjustment by the screw

The measuring range for each transmitter is determined according to its type. Span is changed by the outside screw with the mode setting switch in the housing set at span position. The figure shown below is an example of “Mode setting switch” is attached.

Note:
If the transmitter has an indicator, remove it to access the setting switch.

(1) Set the mode setting switch to span position.

(2) Apply standard input pressure corresponding to Upper Range Value (URV).

(3) Adjust output to 20mA by turning the outside screw

<table>
<thead>
<tr>
<th>INDICATION</th>
<th>After adjustment the span, reset the mode setting switch to Zero position</th>
</tr>
</thead>
</table>

Note:
1) If the transmitter is locked, it can't be adjusted by the external adjustment screw.
2) When a digital indicator is attached to the transmitter, make sure that the LCD lamp “ZERO” is OFF during the span adjustment and ON when the span adjustment is finished.

(4) Then return to applying input pressure of zero again and make sure output is 4 mA.

<table>
<thead>
<tr>
<th>INDICATION</th>
<th>After adjustment, the transmitter should be kept energized at about 10 seconds to write the adjustment results into memory.</th>
</tr>
</thead>
</table>
6.2 Adjustment procedure by local configurator unit with LCD display
You can use various functions of the ProcessX V5 serie transmitters with 3 push button on the LCD display without using a Hande Held communicator.

Cautions for opération

To change the set value, check that the control loop of the host system (such as an instrumentation system) can be performed manually.

Press the key for two seconds or more on the item name selection screen.
If no operation is performed for three minutes in the setting mode, the mode is automatically switched back to the normal mode.

For a transmitter with a LCD display and if the range is changed, please change the range of the LCD too.

If a setting error occurs, an error display shown on the lower right appears in the display.
Press the key to return to the item name selection screen in the setting mode.

Do not adjust the transmitter with the external screw if you adjust it with the 3 push button of LCD display.

In the setting mode, you can input commands during the item name selection screen.
# 6.2.1 Menu list

The following are the menu items. Adjust each setting as required.

<table>
<thead>
<tr>
<th>Item (large classification)</th>
<th>Item name</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 TAG No.</td>
<td>1. TAG</td>
<td>Display and setting of TAG No. (*1)</td>
<td>46</td>
</tr>
<tr>
<td>2 Model code</td>
<td>2. TYPE</td>
<td>Display and setting of type (*1)</td>
<td>47</td>
</tr>
<tr>
<td>3 Serial No.</td>
<td>3-1. SERIAL No.</td>
<td>Display of serial No.</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>3-2. VER</td>
<td>Display of transmitter software version</td>
<td>48</td>
</tr>
<tr>
<td>4 Engineering unit</td>
<td>4. UNIT</td>
<td>Display and change of engineering unit (*1)</td>
<td>49</td>
</tr>
<tr>
<td>5 Range limit</td>
<td>5. URL</td>
<td>Display of maximum measuring range</td>
<td>49</td>
</tr>
<tr>
<td>6 Measuring range</td>
<td>6-1. LRV</td>
<td>Change of LRV (lower range value of measuring range = 0% point) (*1)</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>6-2. URV</td>
<td>Change of URV (upper range value of measuring range = 100% point) (*1)</td>
<td>51</td>
</tr>
<tr>
<td>7 Damping</td>
<td>7. DAMP</td>
<td>Change of damping time constant (*1)</td>
<td>52</td>
</tr>
<tr>
<td>8 Output mode</td>
<td>8-1. OUT Md</td>
<td>Change of output mode (*3) (*1)</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>8-2. CUT Pt</td>
<td>Setting of low flow rate cut point (*3) (*1)</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>8-3. CUT Md</td>
<td>Setting of low flow rate cut mode (*3) (*1)</td>
<td>54</td>
</tr>
<tr>
<td>9 Direction and value of burnout</td>
<td>9-1. BURNOT</td>
<td>Change of burnout direction (*1)</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>9-2. OVER</td>
<td>Change of output value when burnout direction = OVERSCALE (*4) (*1)</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>9-3. UNDER</td>
<td>Change of output value when burnout direction = UNDERSCALE (*5) (*1)</td>
<td>57</td>
</tr>
<tr>
<td>A Zero/span calibration</td>
<td>A-1. ZERO</td>
<td>Zero calibration (*6) (*2)</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>A-2. SPAN</td>
<td>Span calibration (*6) (*2)</td>
<td>58</td>
</tr>
<tr>
<td>B Output circuit calibration</td>
<td>b-1. 4mAAdj</td>
<td>4 mA calibration (*8) (*2)</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>b-2. 20mAAdj</td>
<td>20 mA calibration (*8) (*2)</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>b-3. Fixcur</td>
<td>Constant current output (*8)</td>
<td>59</td>
</tr>
<tr>
<td>D Self-diagnosis</td>
<td>d-1. AMP TMP</td>
<td>Display of internal temperature of transmitter</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>d-2. ALMCHK</td>
<td>Display of self diagnosis.</td>
<td>61</td>
</tr>
<tr>
<td>F Locking of adjustment functions</td>
<td>F. LOCK</td>
<td>Locking and unlocking of the adjusting screw and the adjustment function in the setting mode (*1)</td>
<td>61</td>
</tr>
<tr>
<td>G LCD display range setting</td>
<td>G-1. LDV</td>
<td>LDV (Lower Display Value) setting (*1)</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>G-2. UDV</td>
<td>UDV (Upper Display Value) setting (*1)</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>G-3. DP</td>
<td>DP (number of digit after Decimal Point) setting (*1)</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>G-4. Lcd Unit</td>
<td>LcdUnit (LCD Unit Code) setting (*1)</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>G-5. LcdOpt</td>
<td>LcdOpt (LCD Option) setting (*1)</td>
<td>64</td>
</tr>
<tr>
<td>I Input-output range adjust</td>
<td>I-1. LrvAdj</td>
<td>Zero adjustment by range (LRV) change (*6) (*2)</td>
<td>65</td>
</tr>
<tr>
<td>ment</td>
<td>I-2. UrvAdj</td>
<td>Span adjustment by range (URV) change (*6) (*2)</td>
<td>66</td>
</tr>
<tr>
<td>J Value and specification of saturation current</td>
<td>J-1. Sat LO</td>
<td>Change of saturation current value (lower limit) (*7) (*1)</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>J-2. SAT HI</td>
<td>Change of saturation current value (upper limit) (*7) (*1)</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>J-3. SPEC</td>
<td>Selection (Nominal specification/expanded specification) of specifications of burnout &amp; saturation current (*1)</td>
<td>68</td>
</tr>
<tr>
<td>K Protective function of set value</td>
<td>K. GUARD</td>
<td>Setting and cancellation of set value protection (write protect) (*9)</td>
<td>69</td>
</tr>
<tr>
<td>L History information</td>
<td>L-1. HisZERO</td>
<td>Display of zero calibration data for users</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>L-2. HisSPAN</td>
<td>Display of span calibration data for users</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>L-3. HisCLEAR</td>
<td>Clearing of zero/span calibration data (*1)</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>L-4. HisAMP</td>
<td>Display of min/max of amplifier temperature history information</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>L-5. HisCELL</td>
<td>Display of min/max of cell temperature history information</td>
<td>71</td>
</tr>
</tbody>
</table>

*1: If the write protect is selected at “K. GUARD,” the display for selecting whether the setting will be performed does not appear, but “GUARD” appears. You cannot change the value in this condition.

*2: If the adjustment function is locked at “F. Lock” or the write protect is selected at “K. GUARD,” the item names is not displayed.

*3: Only differential pressure transmitters have this function. Other transmitters do not display the item name.

*4: This item is valid only if when the burnout direction = “OVERSCALE.” If not, the item name is not displayed.

*5: This item is valid only if when the burnout direction = “UNDERSCALE.” If not, the item name is not displayed.

*6: This item is valid only if if polygonal line correction is invalid. If the polygonal line correction is valid or the equipment is defective, the item name is not displayed.

*7: You cannot change the value if if the nominal specification is selected at “J-3: SPEC.”

*8: In the multidrop mode, this item is invalid and the item name is not displayed.

*9: If the write protect function (with a password) is selected by the HHC, the item name is not displayed.
6.2.2 Switching menus

Setting mode with the ← button to select and display the different menus.
Press the key for a few seconds to switch the normal mode to the setting mode.
Press the key for a few seconds to switch the setting mode to the normal mode.

After selecting an item with the ↗/ ↘ keys, press the key to access to the menu selected.

### Setting mode

**Item name selection screen**
- You can move to a next upper item with the key.
- You can move to a next lower item with the key.

### Normal mode

(A measured value is displayed.)

Press the key for two seconds or more.

### Setting mode

Display and setting of each item

<table>
<thead>
<tr>
<th>Setting mode</th>
<th>Setting mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal mode</td>
<td>Setting mode</td>
</tr>
<tr>
<td>(A measured value is displayed.)</td>
<td>Display and setting of each item</td>
</tr>
</tbody>
</table>

1. **TAG**
   - 1. Display and setting of TAG No.
2. **TYPE**
   - 2. Display and setting of type
3-1. **SERIAL N**
   - 3-1. Display of serial No.
3-2. **VER**
   - 3-2. Display of transmitter software version
4. **UNIT**
   - 4. Display and change of engineering unit
5. **URL**
   - 5. Display of maximum measuring range
6-1. **LRV**
   - 6-1. Change of LRV (lower range value of measuring range = 0% point)
6-2. **URV**
   - 6-2. Change of URV (upper range value of measuring range = 100% point)
7. **DAMP**
   - 7. Display of damping time constant
8-1. **OUT Md**
   - 8-1. Change of output mode
8-2. **CUT Pt**
   - 8-2. Setting of low flow rate cut point
8-3. **CUT Md**
   - 8-3. Setting of low flow rate cut mode
9-1. **BURNOT**
   - 9-1. Change of burnout direction
9-2. **OVER**
   - 9-2. Change of output value when burnout direction = OVERSCALE
9-3. **UNDER**
   - 9-3. Change of output value when burnout direction = UNDERSCALE
A-1. **ZERO**
   - A-1. Zero calibration
A-2. **SPAN**
   - A-2. Span calibration
B-1. **4mAAdj**
   - B-1. 4 mA calibration
B-2. **20mAAdj**
   - B-2. 20 mA calibration
B-3. **FixCur**
   - B-3. Constant current output
D-1. **AMPTMP**
   - D-1. Display of internal temperature of transmitter
D-2. **ALMCHK**
F. **LOCK**
   - F. Locking and unlocking of the adjusting screw and the adjustment function in the setting mode
G-1. **LDV**
   - G-1. LDV (Lower Display Value) setting
G-2. **UDV**
   - G-2. UDV (Upper Display Value) setting
G-3. **dP**
   - G-3. DP (Digit Number Under Decimal Point) setting
G-4. **LcdUnit**
   - G-4. LcdUnit (LCD Unit Code) setting
G-5. **LcdOpt**
   - G-5. LcdOpt (LCD Option) setting
I-1. **LRVAdj**
   - I-1. Zero adjustment by range (LRV) change
I-2. **URVAdj**
   - I-2. Span adjustment by range (URV) change
J-1. **SAT LO**
   - J-1. Change of saturation current value (lower limit)
J-2. **SAT HI**
   - J-2. Change of saturation current value (upper limit)
J-3. **SPEC**
   - J-3. Selection (normal specification/expanded specification) of specifications of burnout & saturation current
K. **GUARD**
   - K. Setting and cancellation of set value protection (write protect)
L-1. **HisZERO**
   - L-1. Display of zero calibration data for users
L-2. **HisSPAN**
   - L-2. Display of span calibration data for users
L-3. **HisCLEAR**
   - L-3. Clearing of zero/span calibration data
L-4. **HisAMP**
   - L-4. Display of min/max of amplifier temperature history information
L-5. **HisCELL**
   - L-5. Display of min/max of cell temperature history information
6.2.3 Operating procedure

Menu 1 : TAG N° (1-TAG)

To set the TAG No. of the transmitter, use the procedures shown in the following diagram. TAG NO. can be inputted up to 26 character of alphanumeric codes.

- Press the @ key on the screen ① to display the TAG No. setting ②.
- Input alphanumeric characters as required with the ③ and ④ keys on the screen ②.

Functions of the keys:

③ key: To input characters at the cursor position
(0 to 9, space, A to Z, –)

④ key: To move the cursor position to the next
(1 → 2 → 3 ... → 26 → 1)

Note)

Characters other than numerical characters, capital letters of the alphabet, space, and “–” are displayed as “*.”

Initial six characters are displayed. (The cursor position is displayed by a vertical bar.)
To display the seventh and following characters, scroll the characters to the left. (The cursor position (far right) is displayed as a number.)
The cursor position is 1 in the example ②. (Number 1 is input as the first character.)
The cursor position is 8 in the example ③. (Number 8 is input as the eighth character.)
If HART is selected, the initial eight characters are treated as TAG information.

- Select whether the TAG No. on the screen ④.
Press the ③ key to save the TAG No. setting.
Press the ④ or ⑤ key to cancel the setting.

* Description of the displays on the first line on the item name selection screen ①

⑥ : Differential pressure transmitter
⑦ : Pressure (gauge pressure) transmitter
⑧ : Absolute pressure transmitter
Menu 2 : Model code (TYPE)

Model code of field device is displayed and changed (example of differential pressure transmitter).

- Press the key on the screen ① to display the model code setting screen ②.
- Input alphanumeric characters as required with the and keys on the screen ②.

Functions of the keys:
  key: to input characters at the cursor position.
  key: to move the cursor position to the next.
  key: to display the model code setting screen (example of differential pressure transmitter).

Note)
Characters can be input up to 24.
Characters other than numerical characters, capital letters of the alphabet, space, and “–” are displayed as “*.”
Initial six characters are displayed. (The cursor position is displayed by a vertical bar.)
To display the seventh and following characters, scroll the characters to the left. (The cursor position (far right) is displayed as a number.)
The cursor position is 2 in the example ②. (“K” is input as the second character.)
The cursor position is 8 in the example ③. (“5” is input as the eighth character.)

- Select whether the type setting is saved on the screen ④.
  Press the key to save the type setting.
  Press the or key to cancel the setting.

* Description of the displays on the first line on the item name selection screen (①)
  DP : Differential pressure transmitter
  G P : Pressure (gauge pressure) transmitter
  AP : Absolute pressure transmitter
Menu 3 : Serial N° and Software version

SERIAL N° (8 letters) and transmitters software version are displayed.

3-1 SERIAL No : Display of SERIAL No.

- Press the ⊕ key on the screen ① to display the SERIAL N° (②)

Note)
Characters other than numerical characters, capital letters of the alphabet, space, and “~” are displayed as “*.”
Initial six characters are displayed. (The cursor position is displayed by a vertical bar.)
To display the seventh and following characters, scroll the characters to the left by pressing ⊕ key. (The cursor position (far right) is displayed as a number.)

3-2 VER : Display of transmitter software version

- To display the software version (⑤), press the ⊕ key on the screen ③.
Menu 4 : Engineering unit

- To display the screen for changing the engineering unit (②), press the 在 key on the screen ①.
- Select an engineering unit with the ( ) and ( ) keys on the screen ②.

Available units for ProcessX V5

Note: The mark < > is settable for absolute pressure transmitter only.

Menu 5 : Range limit

Indicates the maximum measuring range of this transmitter.
- To display the range limit value (②), press the 在 key on the screen ①.

Note) If “setERROR” is displayed as a URL value, the unit is not supported.
Menu 6: Measuring range (LRV, URV)

LRV: Lower range value (0% point)
URV: Upper range value (100% point)

Selective setting range

Note: If the set value of the LRV is outside the range, a setting error also occurs in the URV setting, and vice versa.
The maximum setting range is ±99999.
The URV may exceed the upper limit depending on the change of the UNIT. If that happens, change the URV first.

6-1: Change of LRV (lower limit of the measuring range = 4 mA / 0% point)

• Press the key on the screen 1 to display the screen for setting the zero point range (0% point) (2).
• Input the numerical values with the and keys on the screen 2.

Functions of the keys:
key: To decrease the value.
key: To increase the value.
Range: -99999 ≤ LRV ≤ 99999

Note:
If “SETTING ERR” is displayed as a LRV value, the range value is not supported.

• To set the decimal point position, press the key on the screen 3. “P” is displayed at the left of the unit name (4) and you can set the decimal point position with the and keys.
key: To move the decimal point position to left
key: To move the decimal point position to right
• Select whether the LRV setting is saved on the screen 5.
Press the key to save the zero point range setting.
Press the or key to cancel the setting.
6-2 : Change of URV (upper limit of the measuring range = 20 mA / 100% point)
- Press the key on the screen to display the screen for setting the 100% point.
- Input the numerical values with the and keys on the screen.

Functions of the keys:
key: To decrease the value.
key: To increase the value.
Range: $-99999 \leq \text{URV} \leq 99999$

Note)
If “UUUUU” is displayed as a URV value, the unit is not supported.

- To set the decimal point position, press the key on the screen. “P” is displayed at the left of the unit name and you can set the decimal point position with the and keys.
key: To move the decimal point position to left
key: To move the decimal point position to right
- Select whether the URV setting is saved on the screen.
Press the key to save the 100% point setting.
Press the or key to cancel the setting.

Important
The setting range of the transmitter is independent of the setting range of the indicator.
After changing the range in this menu, it is necessary to change the range in the LCD indicator (menu G).
Using an analog indicator and the transmitter range is changed, replacement of the analog indicator is required.
About the output fluctuation of the transmitter caused by vibration and damping

1) Magnitude of output fluctuation (oscillation) caused by vibration

If the transmitter is mounted to a place subject to severe vibration, output fluctuation (oscillation) may increase. Since the transmitter uses oil as internal pressure transmitting medium, if acceleration is caused by vibration, internal pressure is generated in accordance with the acceleration value, thus resulting in the output fluctuation. The magnitude of output oscillation may become the value shown below at the maximum.

- Oscillation frequency: 10 to 150 Hz
- Within ±0.25% of URL/(9.8m/s²)

2) Damping

The output fluctuation (oscillation) of the transmitter in an environment subject to vibration can be damped by setting appropriate damping time constant. The following table shows the effect of damping on the vibration of 10Hz where the output fluctuation becomes the maximum.

Guideline of the effect of damping on the output fluctuation (oscillation)

<table>
<thead>
<tr>
<th>Damping set value [sec]</th>
<th>Damping of output oscillation</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>1/3 or lower</td>
<td></td>
</tr>
<tr>
<td>4.8</td>
<td>1/5 or lower</td>
<td></td>
</tr>
<tr>
<td>19.2</td>
<td>1/10 or lower</td>
<td></td>
</tr>
</tbody>
</table>

Note) In the oscillation range from 10 to 150Hz, the output fluctuation (oscillation) becomes the maximum at 10Hz, that is, the lowest frequency.

Menu 7: Damping

In the case where the process input fluctuation or the vibration of the installation site is important, it is required to set appropriate damping time to avoid the output fluctuation.

- Press the ⦅ key on the screen ① to display the screen for changing the damping time constant (②).
- Input the damping time constant with the ⦇ and ⦈ keys on the screen ②. Press the ⦇ key to decrease the value and press the ⦈ key to increase the value.
- Settable range: 0.06 to 32.0 sec
- Select whether the damping time constant setting is saved on the screen ②.
- Press the ⦇ key to save the damping time constant setting.
- Press the ⦇ or ⦈ key to cancel the setting.
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The output mode is used to select the proportional mode (proportional to input differential pressure) or square root extraction mode (proportional to flow rate) for the output signal (4 to 20 mA) of the differential pressure transmitter only.

In the square root extraction mode, you can set the cut point of low cut and the modes below the cut point.

### Menu 8 : Output mode

The output mode is used to select the proportional mode (proportional to input differential pressure) or square root extraction mode (proportional to flow rate) for the output signal (4 to 20 mA) of the differential pressure transmitter only.

#### 8-1 OUT Md : Change of output mode

- Press the ø key on the screen ① to display the screen for changing output mode (②).
- You can select the proportional or square root extraction mode on the screen ②.
  - Select LIN (proportional mode) or SQR (square root extraction mode) with the ⊕ or ⊖ key and press the ⊘ key.
- Select whether the output mode setting is saved on the screen ③.
  - Press the ⊘ key to save the output mode setting.
  - Press the ⊕ or ⊖ key to cancel the setting.

#### 8-2 CUT Pt : Low cut point setting

If you select the square root mode, you can set the low cut point.

Cut point is adjustable within the range of 0.00 to 20.00%. Note that if the cut point is set to a small value around 0%, even a minute differential pressure change causes a sudden output fluctuation. The cut point is used for improving the measurement in case of low flow rate.

- Press the ⊕ key on the screen ④ to display the screen for setting the low cut point (⑤).
- You can set and change the low cut point by inputting the numerical values with the ⊕ and ⊖ keys on the screen ⑤.
  - Settable range: 0.00 to 20.0%
- Select whether the cut point setting is saved on the screen ⑥.
  - Press the ⊘ key to save the cut point setting.
  - Press the ⊕ or ⊖ key to cancel the setting.
8-3 CUT Md : Low cut mode setting

There are two modes:
- Linear output between zero and the low cut point (fig A)
- Zero output until the low cut mode (fig B)

- Press the ⑧ key on the screen ⑧ to display the screen for changing the outputs below the cut point (⑧).
- Select LIN (linear) or ZERO on the screen ⑧ with the ⑧ or ⑨ key and press the ⑧ key.
- Select whether the low cut point setting is saved on the screen ⑧.
  Press the ⑧ key to save the low cut point setting.
  Press the ⑧ or ⑨ key to cancel the setting.
See the next page for the procedure when UNdER is selected.

### Menu 9 : Burnout direction

Used for selecting output at occurrence of a fault in the detecting unit.

#### 9-1 bURNoT : Change of burnout

- NotUse → Output hold
- OVER → OVERSCALE
- UNDER → UNDERSCALE
  - For NAMUR specification, press the key on the screen to display the screen for changing the burnout.
  - Select NotUse, OVER or UNDER on the screen (2) with the or key and press the key.
  - Select whether the burnout setting is saved on the screen (3).
  - Press the key to save the burnout setting.
  - Press the or key to cancel the setting.

#### 9-2 OVER : Change of burnout current when OVER (OVERSCALE)

This display appears if you select “OVER” for the burnout.
  - Press the key on the screen to display the screen for changing the burnout current for OVERSCALE (5).
  - You can change the burnout current with the and keys on the screen.
  - Settable range:
    - For NAMUR specification, 21.6, 21.8, 22.0, 22.2, 22.4, 22.5 can be selected
  - Note)
    - You can change the saturation current value (upper limit) setting at “J: Value and specification of saturation current.”
    - Select whether the burnout current setting is saved on the screen (7).
    - Press the key to save the burnout current setting for OVERSCALE.
    - Press the or key to cancel the setting.
9-3 UNDER : Change of burnout current when UNDER (UNDERSCALE) is selected.

This display appears if you select “UNDER” for the burnout direction.

- Press the key on the screen to display the screen for changing the burnout current for UNDERSCALE (®).

- You can change the burnout current with the and keys on the screen ®.

Settable range:

For NAMUR specification : 3.4 mA => Burnout (UNDER) <= 3.6 mA

- Select whether the burnout current setting is saved on the screen ®.

Press the key to save the burnout current setting for UNDERSCALE.

Press the or key to cancel the setting.

Note)
You can change the saturation current value (lower and upper limits) setting in “J. Value and specification of saturation current.”
**Menu A : Zero/span calibration**

This menu gives the possibility to calibrate Zero (LRV) and span (URV) of the transmitter. The ranging of the transmitter needs to be done in the "Range" menu 6. Please use menu A "CALIBRATE" only when the LRV and URV are fixed in the "RANGE" menu.

It is absolutely necessary to the zero or LRV point as well as the span or URV point when making a calibration.

1. After performing a zero calibration, perform a span calibration.
2. If you input the value that exceeds the adjustable range, the setting will not be changed even after the setting is saved.

**Adjustable range**
- Zero calibration: within ±40% of the max span
- Span calibration: within ±20% of the set span

**A-1 Zero (LRV) calibration**
- Press the ☑ key on the screen ① to select the zero calibration mode.
- The measured value and unit on the screen (②) are the same as those in the normal mode and “---” and “ZERO” light up.
- Apply the actual input pressure on the screen ②. After checking the measured value, press the ☑ key.
- “ZERO” blinks on the screen ③. Press the ☑ key on the screen ① to perform a zero calibration at the input pressure at the time.
- To perform a zero calibration at a point other than 0%, input an appropriate set value (%) (②) with the ☑ and ☑ keys, and press the ☑ key.
- Select whether the zero calibration value setting is saved on the screen ⑤.
  - Press the ☑ key to save the zero calibration value setting and return to the screen ②.
  - Press the ☑ or ☑ key to cancel the setting and return to the screen ②.
- Check that the zero calibration was performed as intended.
  - Press the ☑ key to perform a zero calibration again.
  - Press the ☑ or ☑ key to move to the next screen for item name selection.
A-2 Span (URV) calibration

- Press the key on the screen to select the span calibration mode.
  The measured value and unit on the screen (7) are the same as those in the normal mode and "←" and "SPAN" light up.
- Apply the actual input pressure on the screen (2). After checking the measured value, press the key.
- "SPAN" blinks on the screen (2). Press the key on the screen (3) to perform a span calibration at the input pressure at the time.
  To perform a span calibration at a point other than 100%, input an appropriate set value (%) (9) with the and keys, and press the key.
- Select whether the span calibration value setting is saved on the screen (10).
  Press the key to save the span calibration value setting and return to the screen (7).
  Press the or key to cancel the setting and return to the screen (7).
- Check that the span calibration was performed as intended.
  Press the key to perform a span calibration again.
  Press the or key to move to the next screen for item name selection.
### Menu B : Calibration of output circuit (D/A)

The transmitter has a numerical electronic. The cell signals are processed by a microprocessor and sent to a digital/analog D/A converter to convert the signal in 4-20 mA.

This menu allows to calibrate the D/A converter. It is necessary to connect a milliamperemeter (accuracy ± 1 micro A) to check the output signal.

This menu allows too to check, with a 4-20 mA signal, the measuring loop.

The output circuit (D/A) should be calibrated by the following procedure when necessary.

Make transmitter connection according to “Calibration” in Appendix A2, and calibrate the output circuit using the following procedure.

**b-1 4 mA Adj : 4 mA adjustment**
- Press the \( \text{①} \) key on the screen \( \text{①} \) to display the screen for calibrating current mode 4 mA (②).
- Perform a calibration for 4 mA on the screen ② with the ① and ③ keys.
- After the calibration, press the ④ key to move to the screen for calibration of 20 mA.

**b-2 20 mA Adj : 20 mA adjustment**
- Press the ④ key on the screen ④ to display the screen for calibrating current mode 20 mA (⑤).
- Perform a calibration of 20 mA on the screen ⑤ with the ④ and ⑥ keys.
- After the calibration, press the ⑦ key to move to the constant current output screen.

**b-3 Fix cur : Constant current output**
- Press the ⑦ key on the screen ⑦ to display the screen for performing a constant current output ⑧.
- Input a current to be output on the screen ⑧ with the ⑦ and ⑨ keys.

**Output value range**
- 3.2 mA ↔ 21.6 mA ↔ EXITFIX (cancelation) ↔ 3.2 mA
- Press the ⑩ key on the screen ⑩ to confirm current value and the screen ⑩ appears.
- Press the ⑪ or ⑫ key to cancel the input and return to the screen ⑧.
- Press the ⑪ or ⑫ key on the screen ⑪. FIX blinks and you can reset the constant current output value ⑪. Input a set value with the ⑪ and ⑫ keys, press the ⑪ key to return to the screen ⑪, and output the reset current.
- Select EXITFIX on the screen ⑩ and press the ⑪ key to stop the constant current output and move to the item name selection screen.

**Note**
To exit of the constant current, please continue to scroll the value until EXITFIX.

If nothing is input for three minutes in the status of the constant current output, the screen returns to the normal mode with the constant current output kept. You can confirm it by the lighted FIX. Select the setting mode again. Select “Fix cur” on the display ⑪ in the items of “6-3. FIX cur” and press the ⑪ key to terminate the constant current output.
Menu D : Self-diagnosis

Self-diagnosis display shows the internal temperature of the transmitter and the failure description.

d-1 AMPTMP : Internal temperature of the transmitter

- Press the \( \oplus \) key on the screen (①) to display the screen of internal temperature of the transmitter (②). When a temperature alarm is issued, “TEMP” is changed to “ALM.”

(This corresponds to “AMP TMP” of “Error display of self-diagnosis” in the following table.)

If the temperature cannot be measured due to defective internal data, “IMPOSS” is displayed.

(This corresponds to any of “RAM ER”, “PAR ER” or “AMP EP” of “Error display of self-diagnosis” in the following table.)

d-2 ALMCHK : Display of self-diagnosis results

- Press the \( \ominus \) key on the screen (①) to show the self-diagnosis results (③).

Press the \( \ominus \) and \( \oplus \) keys to display errors sequentially.

See the following table “Contents of message” for the errors of the transmitter.

[Contents of message]

As a result of self-diagnosis, the message below is appeared on the LCD display, when there are trouble in the transmitter. For each error, its cause and remedy are suggested.

<table>
<thead>
<tr>
<th>Error display of self-diagnosis</th>
<th>Display in normal mode</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 ERR</td>
<td>FL-1</td>
<td>Error of detecting unit</td>
<td>Check the wiring between the detecting unit and transmitter. If the error is not recovered, replace the detecting unit.</td>
</tr>
<tr>
<td>C9 ERR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAM ER</td>
<td>FL-1</td>
<td>Calculation parameter (RAM) error</td>
<td>Replacement of amplifier</td>
</tr>
<tr>
<td>PAR ER</td>
<td>FL-1</td>
<td>Error of magnitude relation of temperature data</td>
<td></td>
</tr>
<tr>
<td>AMP EP</td>
<td>FL-2</td>
<td>EEPROM error on amplifier side</td>
<td>Replacement of amplifier</td>
</tr>
<tr>
<td>CEL EP</td>
<td>FL-3</td>
<td>EEPROM error on cell side</td>
<td>Replacement of detecting unit</td>
</tr>
<tr>
<td>AMP TMP</td>
<td>T. ALm</td>
<td>Amplifier temperature error</td>
<td>Transmitter temperature is normalized.</td>
</tr>
<tr>
<td>CEL TMP</td>
<td>T. ALm</td>
<td>Cell temperature error</td>
<td></td>
</tr>
<tr>
<td>OVER</td>
<td></td>
<td>Input pressure: J-2, saturation current (Hi) or higher</td>
<td>Correction of input pressure</td>
</tr>
<tr>
<td>UNDER</td>
<td></td>
<td>Input pressure: J-1, saturation current (Lo) or lower</td>
<td>Correction of input pressure</td>
</tr>
</tbody>
</table>
**Menu F : Lock of adjustment functions**

You can lock/unlock the adjustment function of the local configurator unit as follows.

**INDICATION**

When the adjustment functions are locked, the external adjusting screw is also locked.

- Press the key on the screen ① to display the lock selection screen of adjusting functions (②).
- Select the locking/unlocking of the adjustment functions on the screen ② with the  and  keys.
- Select the locking to lock the adjustment functions of the local configurator unit with LCD display.
- Select the UnLock to cancel the lock of the adjustment functions of the local configurator unit with LCD display.
- Select whether the locking/unlocking of the adjustment functions are saved on the screen ③.

After selecting the locking/unlocking, press the  key to save the setting.

Press the  or  key to cancel the setting and return to the screen ①.

**List of adjustment functions locked/unlocked**

<table>
<thead>
<tr>
<th>A. Zero/span calibration</th>
<th>A-1. ZERO</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-2. SPAN</td>
<td></td>
</tr>
<tr>
<td>B Output circuit calibration</td>
<td>b-1. 4mA Adj</td>
</tr>
<tr>
<td>b-2. 20mA Adj</td>
<td></td>
</tr>
<tr>
<td>I. Input/Output range adjustment</td>
<td>I-1. LRV Adj</td>
</tr>
<tr>
<td></td>
<td>I-2. URV Adj</td>
</tr>
</tbody>
</table>
Menu G : Setting of LCD display

The LCD display is independent of the transmitter setting. So the LCD display must be set.
In this menu, it is possible to change the range (0%-100%), the unit and the value type displayed.

G-1 LDV : LCD setting for the 0% (4mA)
  • Press the  key on the screen 1 to display the screen for setting the indicated value corresponding to 0% (2).
  • Input the indicated value corresponding to 0% of the actual scale on the screen 2 with the  and  keys.
Functions of the keys:
  ơ key: To decrease the value
  ô key: To increase the value
  • To set the decimal point position, press the  key on the screen 2. “P” is displayed at the right of the unit name (3) and you can set the decimal point position with the  and  keys.
  ơ key: To move the decimal point position to left
  ô key: To move the decimal point position to right
  • Select whether the indicated value setting of 0% is saved on the screen 3.
Press the  key to save the indicated value setting.
Press the  or  key to cancel the setting.
G-2 UDV : LCD setting for the 100% (20mA)

- Press the ⊕ key on the screen ⊙ to display the screen for setting the indicated value corresponding to 100% (⊙).
- Input the indicated value corresponding to 100% of the actual scale on the screen ⊙ with the ⊕ and ⊖ keys.
- Functions of the keys:
  - ⊕ key: To decrease the value
  - ⊖ key: To increase the value
- To set the decimal point position, press the ⊕ key on the screen ⊙. “P” is displayed at the right of the unit name (⊙) and you can set the decimal point position with the ⊕ and ⊖ keys.
  - ⊕ key: To move the decimal point position to left
  - ⊖ key: To move the decimal point position to right
- Select whether the indicated value setting of 100% is saved on the screen ⊙.
  - Press the ⊕ key to save the indicated value setting.
  - Press the ⊕ or ⊖ key to cancel the setting.

Note: The following scale can be set:
- -99999 <= LDV (without decimal point) <= 99999
- -20000 <= UDV-LDV <= 2000

G-3 DP : Decimal point setting

- Set the number of digits after decimal point for the LCD indicated value.
- Press the ⊕ key on the screen ⊙ to display the screen for setting the DP (⊙).
- Input the DP on the screen (10) with the ⊕ and ⊖ keys.
- Setting range:
  - 0 ≤ DP ≤ 4

<table>
<thead>
<tr>
<th>DP</th>
<th>Display range</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP=0</td>
<td>See note below</td>
</tr>
<tr>
<td>DP=1</td>
<td>-9999.9 ~ 9999.9</td>
</tr>
<tr>
<td>DP=2</td>
<td>-999.99 ~ 999.99</td>
</tr>
<tr>
<td>DP=3</td>
<td>-99.999 ~ 99.999</td>
</tr>
<tr>
<td>DP=4</td>
<td>-9.9999 ~ 9.9999</td>
</tr>
</tbody>
</table>

- Select whether the DP setting is saved on the screen ⊙.
  - Press the ⊕ key to save the DP setting.
  - Press the ⊕ or ⊖ key to cancel the setting.
G-4 LcdUnit : Setting of the LCD value displayed

- Press the key on the screen to display the screen for setting the unit ( ).
- Input the unit on the screen with the and keys.
- Select whether the unit setting is saved on the screen .

Press the key to save the unit setting.
Press the or key to cancel the setting.

Available unit for ProcessX

<table>
<thead>
<tr>
<th>Unit</th>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>% (LIN)</td>
<td>mm</td>
<td>% (SQR)</td>
<td>mm</td>
</tr>
<tr>
<td>NONE (LIN)</td>
<td>cm</td>
<td>NONE (SQR)</td>
<td>cm</td>
</tr>
<tr>
<td>MPa</td>
<td>m</td>
<td>kPa</td>
<td>in</td>
</tr>
<tr>
<td>ft</td>
<td>Nm/min</td>
<td>mPa</td>
<td>m/min</td>
</tr>
<tr>
<td>Pa</td>
<td>Nm/h</td>
<td>bar</td>
<td>m/h</td>
</tr>
<tr>
<td>Nm/d</td>
<td>mbar</td>
<td>kg/cm²</td>
<td>m³/h</td>
</tr>
<tr>
<td>g/cm²</td>
<td>mmH2O</td>
<td>mbar</td>
<td>m³/min</td>
</tr>
<tr>
<td>mmHgO</td>
<td>cmH2O</td>
<td>mbar</td>
<td>m³/h</td>
</tr>
<tr>
<td>mH2O</td>
<td>inH2O</td>
<td>mmAq</td>
<td>l/min</td>
</tr>
<tr>
<td>Nl/s</td>
<td>cmAq</td>
<td>mmWC</td>
<td>l/h</td>
</tr>
<tr>
<td>Nl/min</td>
<td>mAq</td>
<td>mWC</td>
<td>l/min</td>
</tr>
<tr>
<td>Nl/h</td>
<td>mWC</td>
<td>mmHg</td>
<td>l/h</td>
</tr>
<tr>
<td>Nl/d</td>
<td>PSI</td>
<td>cmHg</td>
<td>l/min</td>
</tr>
<tr>
<td>&lt;atm&gt;</td>
<td>mHg</td>
<td>PSI</td>
<td>t/min</td>
</tr>
<tr>
<td>&lt;Torr&gt;</td>
<td>inHg</td>
<td>PSI</td>
<td>t/h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PSI</td>
<td>t/d</td>
</tr>
</tbody>
</table>

The units in parentheses < > are displayed only when the absolute pressure transmitter is used.

G-5 LcdOPT : LCD unit setting

- Press the key on the screen to display the screen for setting the LCD option ( ).
- Input the option No. on the screen with the and keys.

Setting range:

<table>
<thead>
<tr>
<th>LCD Option</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal display (Display set at G1 to G4)</td>
</tr>
<tr>
<td>1</td>
<td>Alternate display (Display set at G1 to G4 and % display [in increments of 1%])</td>
</tr>
<tr>
<td>2</td>
<td>Alternate display (Display set at G1 to G4 and % display [in increments of 0.1%])</td>
</tr>
<tr>
<td>3</td>
<td>Alternate display (Display set at G1 to G4 and % display [in increments of 0.01%])</td>
</tr>
</tbody>
</table>

Select whether the option setting is saved on the screen .
Press the key to save the option setting.
Press the or key to cancel the setting.
Menu I : Rerange: adjustment by LRV/URV change

(Specially for application to level measurement)
The input-output range adjustment enables you to change automatically the measurement range by re-adjusting the lower limit of the measurement (LRV) or the upper limit of the measurement (URV).

I-1 LRV Adj : Zero adjustment by changing the range (LRV) (LRV adjustment)

- Press the ◇ key on the screen ① to select the LRV adjustment mode.
- The measured value and unit on the screen ② are the same as those in the normal mode and “−−” and “ZERO” light up.
- Apply the reference pressure for LRV (4mA) on the screen ②. After checking the measured value corresponding to 4 mA, press the ◇ key.
- “ZERO” blinks on the screen ③. Press the ◇ key on the screen ③ to perform a zero adjustment at the input pressure.
- Settable range: $−1.00\% \leq \text{LRV (Note 1)} \leq 100.00\%$

- Select whether the LRV adjustment value setting is saved on the screen ⑤.
  - Press the ◇ key to save the LRV adjustment value setting and return to the screen ②.
  - Press the ◇ or ◇ key to cancel the setting and return to the screen ②.
- Check that the zero adjustment (LRV) was performed as intended on the screen ③.
  - Press the ◇ key to perform a zero adjustment again.
  - Press the ◇ or ◇ key to move to the next screen for item name selection.
I-2 URV Adj : Span adjustment by changing the range (URV) (URV adjustment)

- Press the key on the screen to select the URV adjustment mode.
  The measured value and unit on the screen are the same as those in the normal mode and “←” and “ZERO” light up.
- Apply the reference pressure for URV (20 mA) on the screen . After checking the measured value corresponding to 20 mA, press the key.
- “SPAN” blinks on the screen . Press the key on the screen to perform a span (100% point) adjustment at the input pressure:
  \[0.00\% \leq \text{URV (Note 2)} \leq \text{Saturation current value (upper limit)}\]
- Select whether the URV adjustment value setting is saved on the screen .
  Press the key to save the URV adjustment value setting and return to the screen .
  Press the or key to cancel the setting and return to the screen .
- Check that the span adjustment (URV) was performed as intended on the screen .
  Press the key to perform a span adjustment again.
- Press the or key to move to the next screen for item name selection.

**PRECAUTION**

If the input-output is adjusted, the measurement range is changed as shown automatically in the following page.

*LRV adjustment*
- The measurement range (LRV and URV) are changed. The span is not changed.

*URV adjustment*
- Only the URV (span) of the measurement range is changed. The zero point (LRV) is not changed.

The following are the setting conditions for the adjustment point:

-1.00\% \leq \text{LRV (Note 1)} \leq 100.00\%
0.00\% \leq \text{URV (Note 2)} \leq \text{Saturation current value (upper limit)}

**Note 1:** Output adjustment value (%) corresponding to the input pressure for the LRV adjustment

**Note 2:** Output adjustment value (%) corresponding to the input pressure for the URV adjustment
Menu J:
Saturation current value and specification

You cannot change the saturation current setting if “NoRMAL (normal specification)” is selected at “J-3.” To change the saturation current setting, select “EXP (expanded specification)” at “J-3” as shown in the following page.

J-1 SAT Lo : Change of the saturation current value (lower limit) (available only when the expanded specification is selected)
- Press the ⤷ key on the screen ① to display the screen for setting the lower limit of the saturation current (②).
- Input the lower limit on the screen ② with the ⤸ and ⤹ keys.
Setting range:
3.2 mA ≤ Burnout current (UNDER) ≤ 4.0 mA but above the saturation current value (lower limit)
- Select whether the lower limit setting of the saturation current is saved on the screen ③.
Press the ⤷ key to save the lower limit setting.
Press the ⤸ or ⤹ key to cancel the setting.

J-2 SAT HI : Change of the saturation current value (upper limit) (available only when the expanded specification is selected)
- Press the ⤷ key on the screen ⑤ to display the screen for setting the upper limit of the saturation current (⑥).
- Input the upper limit on the screen ⑥ with the ⤸ and ⤹ keys.
Setting range:
20.0 mA ≤ 21.6 mA but above the saturation current value (lower limit)
- Select whether the upper limit setting of the saturation current is saved on the screen ⑦.
Press the ⤷ key to save the upper limit setting.
Press the ⤸ or ⤹ key to cancel the setting.

* You can change the burnout current setting at “9: Direction and value of burnout.”
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J-3 SPEC: Selection of the burnout & saturation current value specification (normal specification/expanded specification)

- Press the ⏾ key on the screen ⏾ to display the screen for selecting the burnout & saturation current value specification (⏀).
- Select “NoRMAL (normal specification)” or “EXP (expanded specification)” on the screen ⏏ with the ⏓ and ⏒ keys.
- Select “NoRMAL” for the normal setting.
- Select “EXP” for the expanded setting.

* To change the saturation current value (upper limit, lower limit), select the expanded specification.

<table>
<thead>
<tr>
<th></th>
<th>Normal specification</th>
<th>Expanded specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturation current value</td>
<td>3.8 mA (fixed)</td>
<td>3.2 mA to 4.0 mA</td>
</tr>
<tr>
<td>(lower limit)</td>
<td></td>
<td>Settable in increments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of 0.1 mA</td>
</tr>
<tr>
<td>Saturation current value</td>
<td>20.8 mA (fixed)</td>
<td>20.0 mA to 21.6 mA</td>
</tr>
<tr>
<td>(upper limit)</td>
<td></td>
<td>Settable in increments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of 0.1 mA</td>
</tr>
</tbody>
</table>

The table below lists the output current value for burnout (OVER, UNDER).

<table>
<thead>
<tr>
<th></th>
<th>Normal specification</th>
<th>Expanded specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burnout (UNDER)</td>
<td>3.2 to 3.8 mA</td>
<td>3.2 mA to saturation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>current value (lower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>limit)</td>
</tr>
<tr>
<td>Burnout (OVER)</td>
<td>20.8 to 21.6 mA</td>
<td>Saturation current</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value (upper limit) to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>21.6 mA</td>
</tr>
</tbody>
</table>

The values in the table above can be set in increments of 0.1 mA.

- Select whether the NoRMAL/EXP setting is saved on the screen ⏏.
- Press the ⏾ key to save the NoRMAL/EXP setting.
- Press the ⏓ or ⏒ key to cancel the setting and return to the screen ⏏.
This function sets and cancels the write protect after password. The object of write protect are adjustment and setting parameters (including adjustment of external adjustment screw).

After cancelling write protect, it will automatically return to write protect state by setting time.

**K-1 GUARD : Setting and canceling write protect**

- Press the ☐ key on the screen ① to display the screen for setting/canceling write protect (②).
- Select on (setting)/off (canceling) on the screen ② with the ☐ and ☐ keys.
- To enable write protect, select “ON.”
- To disable write protect, select “OFF.”
- Select whether the selection of on (setting)/off (canceling) is saved on the screen ②.
- After selecting on/off, press the ☐ key to save the setting.
- Press the ☐ or ☐ key to cancel the setting and return to the screen ①.

**Note:**

- If you enable write protect and set a password by the HHC, you cannot cancel the setting with the 3 push buttons and the item name of “K. GUARD” does not appear.
- If you enable write protect by setting the protective function of set value (GUARD) with the 3 push buttons, you can cancel the setting by the HHC.
**Menu L : Historical data**

L-1 HisZERO : Display of zero calibration data for users
- The zero calibration value at the time is displayed.
- Press the key on the screen to display the zero calibration value.
- Press the key on the screen to move to “Display of span calibration data for users.”

L-2 HisSPAN : Display of span calibration data for users
- The span calibration value at the time is displayed.
- Press the key on the screen to display the span calibration value.
- Press the key on the screen to move to “Clearing of zero/span calibration data.”

L-3 HisCLR : Clearing of zero/span calibration data
- The zero/span calibration value at the time is cleared.
- Press the key on the screen to display the screen for confirming the zero/span calibration value.
- Press the key on the screen to clear the zero/span calibration data.
- Press the or key to return to the screen without clearing the data.

Note that if you clear the zero/span calibration data, the adjusted zero/span calibration value is deleted and reset to the factory default.
L-4 HisAMP : Display of min/max of amplifier temperature history information
- The min/max values of the amplifier temperature history are displayed.
- Press the \( \oplus \) key on the screen ① to display the min/max values of amplifier temperature (②).
- Select and display the min/max values on the display ② with the \( \ominus \) and \( \oplus \) keys.
  Select “Amin” to display the min value of the amplifier temperature history.
  Select “Amax” to display the max value of the amplifier temperature history.
- Press the \( \ominus \) key on the screen ② to move to “Display of min/max of cell temperature history information.”

L-5 HisCELL : Display of min/max of cell temperature history information
- The min/max values of the cell temperature history are displayed.
- Press the \( \ominus \) key on the screen ③ to display the min/max values (④).
- Select and display the min/max values on the display ④ with the \( \ominus \) and \( \oplus \) keys.
  Select “Cmin” to display the min value of the cell temperature history.
  Select “Cmax” to display the max value of the cell temperature history.
- Press the \( \oplus \) key on the screen ④ to return to “TAG No.”
6.3 Adjustment with Hand Held Communicator (HHC)

⚠️ **DANGER**
In the case of a flameproof transmitter, never connect the HHC to the terminal block of the transmitter in hazardous area installations.

The span adjustment of the transmitter can be done by using the HHC without applying a reference pressure. Hereafter you will find the wiring of the HHC to modify the transmitter parameters. For the use and the start up of the HHC, please refer to the instructions of FXW (HHC).

⚠️ **INDICATION**
After adjustment of the transmitter, it should be kept energized for about 10 seconds.

6.3.1 Connection of HHC

The HHC can be connected in any point of the loop.
To communicate with the HHC, a load resistor of 250 Ω mini is required.

Refer the following diagram connection of the HHC (hand Held Communicator).

Remarks :
* The HHC must be on "OFF" position during the connection.
  It can't be connected to the junction terminal "CHECK + and -" of the transmitter.
* The HHC has no polarity. (It is possible to connect either the red or black electrical wire to the terminals + or - of the transmitter or on the wires of the loop).

⚠️ **DANGER**
In the case of a flameproof transmitter, the HHC can only be connected via the junction box located outside the hazardous area.
6.3.2 Start up of the HHC

- Put on/off switch of the HHC on “ON” position.
- Put on the enclosed “key” in the corresponding location of the HHC. Without the key and with the key in vertical position, you can just read the transmitter parameters.
- To write new parameters in the transmitter, the key needs to be in horizontal position. Otherwise, you will have an inscription on the HHC screen "INHIBIT KEY OK ?" to let you know that the key needs to be turned to enable the programming of new parameters in the transmitter.
- NOTA : “INHIBIT KEY” means that the key permits or inhibits (prohibited) writing parameters in the transmitter

- The transmitter version and the revision of the HHC software are indicated on the screen during the start up.
- After around 4 seconds the inscription “PUSH MENU KEY” appears (please push menu key)
- HHC with the optional printer will have the inscription "PAPER FEED". Please push on <INC> key. By pushing on <INC> key the paper feed is activated.
- "PUSH MENU KEY" will be indicated on the screen by if you push on the clear <CL> key.
- On the screen appears the inscription "RECEIVING START". The HHC reads out the data from the transmitter, and switches automatically in the first programming menu : TAG menu.
- In case of a connection problem, “NO CONNECTION” will appear on the screen. The “PUSH MENU KEY” appears again if you push the clear <CL> key.
- The reasons of a communication problem can be:
  - The 4-20 mA output is not powered.
  - The 4-20 mA is disconnected.
  - The connection between the amplifier unit and the measuring cell is wrong.
  - The loop resistance value doesn't correspond to the required one depending on the power supply.
  - The HHC is not connected to the correct terminals

Configuration menus of HHC

The configuration is based on different menus. The identification of the following program steps are indicated on the bottom line of the screen inside following signs ( <_____> ).
- The configuration menus are selectable by pushing on the INC (increase: configuration N+1), or the DEC (decrease: configuration N-1), keys. The most important menus can be selected with a specific, corresponding key.
- The <CHNG> (CHANGE, modification) key inside each menu gives the possibility to make modifications or to program new parameters in the transmitter with the alphanumeric keys.
- To program letters, you first need to push the <ALHA> key, each time before programming the letter. To add a space between characters, you have to push the keys <ALHA>, and < >.
- To delete characters, please use the clear key <CL>.
- When the modification is programmed, you have to push the enter key <ENT> to send the new information to the transmitter. For safety reasons, you need to confirm the modification a second time by replying on the question "CHNG OK ?". You confirm by typing a second time on the enter <ENT> to confirm.
- At this moment the new programmed information are written in the transmitter memory, "WRITE" indication will appear on the screen of the HHC
The following shows the flow of 21 key operations (n^1 to L), explained for FXW version 7.0 (FXW1-A4).
FXW prior to Version 7.0 are not available of operation of ProcessX V5 serie transmitters.
In this case, the user is requested to contact our office for ROM version up.

<table>
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<th>Classification</th>
<th>Display symbol</th>
<th>Key symbol</th>
<th>Referential page</th>
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</tr>
<tr>
<td>2 Type</td>
<td>INC 2 : TYPE</td>
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<td>4 Industrial value unit</td>
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<td>6 Range change (LRV,URV)</td>
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<tr>
<td>7 Damping adjustment</td>
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<tr>
<td>8 Output mode and value</td>
<td>INC 8 : OUTPUT MODE</td>
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</tr>
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<td>9 Burnout direction</td>
<td>INC 9 : BURNOUT</td>
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</tr>
<tr>
<td>A Calibration of the zero/span</td>
<td>INC A : CALIBRATE</td>
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<tr>
<td>B Calibration of output circuit</td>
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<tr>
<td>C Indication of measured data</td>
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<tr>
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<tr>
<td>E Printer function</td>
<td>INC E : PRINT</td>
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<td>F Lock of adjustment functions</td>
<td>INC F : XMTR EXT.SW</td>
<td>DATA ⊳ INC ⊳ INC ⊳ INC ⊳ INC</td>
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</tr>
<tr>
<td>G Indication of digital indicator</td>
<td>INC G : XMTR DISPLAY</td>
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<td>INC H : LINEARIZE</td>
<td>DATA ⊳ INC ⊳ INC ⊳ INC ⊳ INC ⊳ INC ⊳ INC</td>
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<td>DATA ⊳ INC ⊳ INC ⊳ INC ⊳ INC ⊳ INC</td>
<td>93</td>
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</table>
**Menu 1 : Tag N°**

To set the TAG N° of the transmitter, use the procedures shown in the following diagram.

TAG N° can be inputted up to 26 characters of alphanumeric codes.

- After PUSH MENU KEY is displayed, press the <MENU> key to display TAG N°.
- To make changes press the <CHNG> key and the cursor will be displayed under display ①.
- Set the alphanumeric keys as necessary under display ②.
- To set the alphabet, press the <CHNG ALHA> key first.
- Using <☺><☺> keys, cursor position can be moved.
- At the completion of setting, press the <ENT> key.
- If the entry is correct, press the <ENT> key to input it to the field device under display ③ and ④ and the initial image ① is displayed. Otherwise press <CL> to come back to the modification display ②.
- To display TYPE display, press the <INC> key under display ①.

**Menu 2 : Type**

Model code of field device is displayed and changed (ex. of differential pressure transmitter).

- After TAG N° is displayed, press the <INC> key to display TYPE image.
- To make changes press the <CHNG> key under display ① and the cursor will be displayed under display ②.
- Set the alphanumeric keys as necessary under display ③. To set the alphabet, press the <CHNG ALHA> key first.
- Using <☺><☺> keys, cursor position can be moved.
- At the completion of setting, press the <ENT> key and a prompt is displayed check entry under display ②.
- If the entry is correct, press the <ENT> key to input it to the field device under display ③ and ④ and the initial image ① is displayed. Otherwise press <CL> to come back to the modification display ②.
- To display SERIAL N°, press the <INC> key under display ①.
2: TYPE
INC

3: SERIAL No.
N8G07131
VERSION 1.1
< INC >
INC

To menu 4: ENGINEERING UNIT

Menu 3: Serial N°

SERIAL N° and transmitters software version are displayed.
• After setting TYPE, press the <INC> key to display SERIAL N° and software version of transmitter.
• By pressing the <INC> key, UNIT setting image is displayed.

Menu 4: Engineering unit

26 industrial units can be used by the operator (see below).
Note: the mark < > is settable for absolute pressure transmitter only.
• When pressing <CHNG> under display ①, the display for changing the engineering unit ② appears.
• The desired engineering unit is selectable by using <INC> or <DEC> under display ②.
• Display ③ is provided for confirming your change.
• Display ④ is for registering the engineering unit.

Important

The unit of industrial value is set according to the range as ordered, but the display resolution lowers depending on the unit being set.

When

4-1: UNIT CHANGE
Pa
< INC > < ENT > < CL >

NOT SUITABLE UNIT < CL >

is displayed upon changing the unit of industrial value, output cannot be displayed in the engineering unit selected.

In this case, press the CL key and change the engineering unit to a different one.
Menu 5 : Range Limit

Indicates the maximum measuring range of this transmitter.
- After setting engineering unit, press <INC> key to display RANGE LIMIT.
- By pressing the <INC> key, RANGE setting image is displayed.

Menu 6 : Range change (LRV, URV)

LRV: Lower range value (0% point - 4 mA)
URV: Upper range value (100% point - 20 mA)

Selectable setting range

Note) If the set value of the LRV is outside the range, an error also occurs (Setting ERROR) in the URV setting, and vice versa. The maximum setting range is ±9999. The URV may exceed the upper limit depending on the change of the UNIT. If that happens change the URV first.

- When pressing <CHNG> under display ①, display changes to the LRV and URV selection screen.
- Press <LRV> for presenting the display for setting the zero point range (display ③).
- Press <URV> for presenting the display for setting the span range (display ④).
- Under displays ③ or ④, input zero point or span values. Press <ENT> after setting LRV or URV. Note when pressing <+/-> under display ③ or ④, negative value is available.

Note: if the set value of the LRV is outside the range, an error ("setting error") also occurs in the URV setting, and vice versa. The maximum setting range is ±99999. The URV may exceed the upper limit depending on the change of the UNIT. If that happens, change the URV first.

The setting range of the transmitter is independent of the setting range of the indicator. After changing the range in this menu, it is necessary to change the range in the LCD indicator (menu G). Using an analog indicator and the transmitter range is changed, replacement of the analog indicator is required.
In the case where the process input fluctuation or the vibration of the installation site is important, it is required to set appropriate damping time to avoid the output fluctuation.

- Input time constant value under display ②, damping can be changed.
- Press <ENT> after setting damping
- Press >CL> under display ③ to come back to the modification display ②.

Selectable time constant value: 0.04 to 32 sec (two significant figure)

Note 1) In the case of ProcessX series transmitters with safety function, when there are no damping, then 0.12 sec is appeared on HHC.

Note 2) The above damping constants are used only for the electronics unit. The detecting unit has its own constants independent of the electronics unit (for details, refer to the data sheet).
The output mode is used to select the proportional mode (proportional to input differential pressure) or square root extraction mode (proportional to flow rate) for output signal (4 to 20 mA) of the differential pressure transmitter only.

**Change the output mode**
In case of square root extraction mode, the cut point and the mode below the cut point can be set.
- Under display ②, press <INC> or <DEC> for selection of the square root extraction mode (“SQR”) or linear mode (“LIN”).

**Low cut point setting**
The square root extraction mode is selected, the display ⑦ is presented and the low cut point should be set.
Note that if the cut point is set to a small value around 0%, even a minute differential pressure change causes a sudden output fluctuation. The cut point is used for improving the measurement in case of low flow rate.

There are two modes:

- On display ⑪, press "CHANGE" to set the low cut mode
- Under display ⑬, linear or zero output is selectable for output below the cut point.
Menu 9: Burnout direction

Used for selecting output at occurrence of a fault in the detecting unit.
- Burnout direction is selectable under display ②
- For selection of UNDERSCALE, press ①.
- For selection of OVERSCALE, press ②.
- For selection of UNDER, press ③.

For NAMUR specification, the meaning of each condition above is as follows.
- **NOT USED** → Not used (Output hold)
  Saturation current = current set value
Note) Output value just before the occurrence of trouble is given in the output hold mode.
- **OVER SCALE** → Over scale (Output 20.8 to 21.6mA)
  Saturation current = current set value
- **UNDER SCALE** → Under scale (Output 3.2 to 3.8 mA)
  Saturation current = 3.8, 20.8mA

For NAMUR specification:
- 3.4 mA → Burnout (UNDER) ≤ 3.6 mA

- Press "ENT" to confirm the setting.

Change of burnout current for OVERSCALE and UNDERSCALE

- On display (5), press "CHANGE" to set the burnout current.
- Press "DEC" or "INC" to change the burnout current (settable in increments of 0.1 mA) on display ⑦.
- Press "ENT" to confirm the setting otherwise press "CL" to cancel the setting on display ⑧.
- Display ⑨ with saturate current appears.

Note:
Specification of the saturation current value (Upper limit and Lower limit) is changeable according to the Menu "J : Saturation current value"
The ower limit value of saturation value is settable up to 4.0 mA at Custom specification (3.2 mA to 4.0 mA)
Display symbol of Menu 9 is : "9 : BURNOUT EXP" at Customs specification.
Menu A: Zero/span calibration

Configuration menu A “CALIBRATE” gives the possibility to calibrate zero and span of the transmitter (LRV and URV).

The ranging of the transmitter needs to be done in the “RANGE” menu 6.

Please use menu A “CALIBRATE” only when the LRV and URV are fixed in the “RANGE” menu. It is absolutely necessary to apply an accurate reference pressure corresponding to the zero or LRV point as well as the span or URV point when making a calibration.

Calibration of the Low Range Value (LRV)

- In the display ①, press "LRV" to reach display ②
- Press "ENT" to make the LRV calibration (at 0% - 4mA)
- Reference pressure for 0% (4mA) must be applied on the transmitter at this moment.
- For example: LRV range : 0 bar gauge.
- Open the transmitter drain to the atmosphere and make a LRV calibrate.

Calibration of the Upper Range Value (LRV)

- In the display 1, press "URV" to reach display ②
- Press "ENT" to make the URV calibration (at 100% - 20mA)
- Reference pressure for 100% (20 mA) must be applied on the transmitter at this moment.

Calibration at any point other than 0 and 100%

- In the display 1, press "LRV" or "URV" to reach display ② or ③
- Enter the pressure value at that point in the display ② or ③
- Press "ENT" to make the calibration while applying a corresponding pressure to the transmitter.

Press LRV or URV at display of ①.

When the following is displayed, it means that calibration can not be made because Menu No. H: LINEARIZE is effective. In this case, set INVALID on the panel of No. H: LINEARIZE.

A-1: CALIBRATE
Can't proceed.
Set Linearize invalid <CL>

1. Span adjustment should be performed after zero adjustment is completed.
2. When the actual input exceeds the adjustable range, [NOT CALB <CL>] is displayed.
   In this case, adjustment is required again.

**Adjustable range**

- Zero adjustment : Within ±40% of maximum span
- Span adjustment : Within ±20% of calibrated span

3. When the adjustment point does not meet the following condition, [SETTING ERR<CL>] is displayed. In this case, adjustment is required again.

**Adjustment point setting condition**

\[
\begin{align*}
\text{PL} &= \frac{\text{Lower adjustment point} - \text{LRV}}{100} \\
\text{PH} &= \frac{\text{Higher adjustment point} - \text{LRV}}{100}
\end{align*}
\]

\[
\begin{align*}
-1.000\% \text{CS} &\leq \text{PL} \leq 100.000\% \text{CS} (*) \quad 0.000\% \text{CS} (\times) \leq \text{PH} \leq 105.000\% \text{CS} (\times)
\end{align*}
\]

- (Lower adjustment point) - LRV \times 100
- URV - LRV
- (Higher adjustment point) - LRV \times 100
- URV - LRV
- (*) : CS (Calibrated Span) is equal to measuring range.
Menu B : Calibration of output circuit D/A

The transmitter has a numerical electronic. The cell signals are processed by a microprocessor and sent to a digital/analog D/A converter to convert the signal in 4-20 mA.

This menu allows to calibrate the D/A converter. It is necessary to connect a milliampere meter (accuracy ± 1 micro A) to check the output signal. This menu allows too to check, with a 4-20 mA signal, the measuring loop.

The output circuit (D/A) should be calibrated by the following procedure when necessary.

Make transmitter connection according to "Calibration" in appendix A2, and calibrate the output circuit using the following procedure.

- When the <LRV> key is pressed at the display of ①, the display ② for 4 mA current output and its calibration will appear on the screen. During this phase, a 4 mA constant current is generated.
  - Press "CALB" for the calibration
  - Press "CHNG" or "CL" to cancel

- When the <URV> key is pressed, the display ③ for 20 mA current output and its calibration will appear on the screen.
  During this phase, a 20 mA fix current is generated.
  - Press "CALB" for the calibration
  - Press "CHNG" or "CL" to cancel

Under display ①, input a desired value within a range of 3.8 to 20.8 mA and then press <ENT> to generate a constant current.
  - Press "CHANGE" or "CL" to cancel.

Under display ③, input digital values measured by digital voltmeter.

Under display ⑤, the output circuit is calibrated when pressing <ENT>.
The transmitter will calculate automatically the gap between the theoretical and the measured values. It will rectify in the D/A converter.

After setting and calibrating the constant current output, be sure to reset the HHC display to cancel with the initial display of menu B.

It should be noted that if HHC is removed from the transmitter loop or the HHC power is turned OFF when the constant current output has been set, the transmitter output is retained at the constant current output.
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Menu C : Indication of measuring data

The measured value is indicated. Flashing "***" indicates the transmission of the measurement value to the HCC. The digital number for the "%" can be set pressing "CHNG". The HCC will be in stand by after 10 min without any operation. Press "CL" to avoid the stand by and come back to the display with the measuring data...

Menu D : Self-diagnosis

Use for displaying the measured temperature in the transmitter and the alarm information.
- When pressing <1> on display ②, the temperature in the amplifier (AMP TEMP) is displayed.
- When pressing <2>, result of self-diagnosis about transmitter (ALM CHECK) is displayed.

Result of diagnosis

When the temperature in the amplifier is normal:

TEMP=XXX.X C
TEMP.ALARM

When temperature alarm is detected:

TEMP=***, X C
TEMP.ALARM

When no error has occurred:

D-2: SELF CHECK
ALM CHECK
GOOD
<CL>

When an error has occurred:

D-2: SELF CHECK
CELL FAULT (C1)
<CL> <INC>

For contents of error, refer to "Contents of message".

[Contents of message]

As a result of self-diagnosis, the message below is appeared on the LCD display of HHC, when there are trouble in the transmitter. For each error, its cause and remedy are suggested.

<table>
<thead>
<tr>
<th>Message</th>
<th>Indication on digital indicator</th>
<th>Cause</th>
<th>Remedy</th>
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<td>CELL FAULT (C1)</td>
<td>FL-1</td>
<td>Error of detecting unit</td>
<td>Replacement of detecting unit</td>
</tr>
<tr>
<td>CELL FAULT (C9)(*1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EEPROM (AMP)FLT</td>
<td>FL-2</td>
<td>EEPROM error on amplifier side</td>
<td>Replacement of amplifier</td>
</tr>
<tr>
<td>EEPROM (CELL)</td>
<td>FL-3</td>
<td>EEPROM error on cell side</td>
<td>Replacement of detecting unit</td>
</tr>
<tr>
<td>TEMP. ALARM</td>
<td>FL-1</td>
<td>Transmitter temperature is not within the allowable range (-40 to 85°C).</td>
<td>Transmitter temperature is normalized.</td>
</tr>
<tr>
<td>XMTR FAULT</td>
<td>OVER</td>
<td>Amplifier error</td>
<td>Replacement of amplifier</td>
</tr>
<tr>
<td></td>
<td>UNDER</td>
<td>Input pressure is 105% or higher of setting range.</td>
<td>Properly controlled.</td>
</tr>
</tbody>
</table>

(*1) Real indication
**Menu E : Printer function**

Usable only when a printer is connected.

All transmitter setting can be print with the printer connected to HHC.

If the printer is not connected, "NO CONNECTION" appears on the display.

- Press "ENT" to launch the printing and setting the Year/ Month/Date and Time.
- Press "ENT" to confirm
- "PRINT OUT" is displayed and the printing begins

At the end, "PRINT OUT END" is displayed.

- Press "INC" to have paper feed otherwise press "CL" to come back the menu E display.

**Note:**

10 parameters are printed : TAG, SN, TYPE, URL, RANGE, DAMPING, BURNOUT, DAT, TEMP and RAS)

---

**Menu F : Lock of adjustment function**

This menu allows to lock and unlock the adjustment function by local configurator unit with LCD and by external screw.

When pressing <1> (INHIBIT) under display ②, the external switch lock function is activated and all adjustment function of the transmitter by LCD are locked and it is released when pressing <2> (ENABLE).
Menu G : Setting of LCD display

The LCD display is independent of the transmitter setting. So the LCD display must be set.

For digital indicator, either % display or actual-scale display is selectable. In display on the actual scale, display values corresponding to 0% (4mA) and 100% (20mA) are settable.

**Linear / Flow setting**

Then linear mode and square root extraction mode is selectable as shown in ④.

- **<1> % LIN** (for flow measurement) is displayed in % in the linear mode.
- **<2> % FLOW** is set by % in the square root extraction mode (proportional to flow).

Note: in case of pressure transmitter, absolute pressure transmitter and level transmitter,

- **<2> % FLOW cannot be set in ④.**

  - Display 5 alloys to set the decimal point of the value on the digital indicator.
  - After choosing (<1>, <2> or <3>) press "ENT" to confirm otherwise <CL> to cancel.
Range setting for linear mode

After choosing <2> on display ①, the LCD range is shown. If the LCD range is different from the transmitter range, it is necessary to change the LCD range.

- Press <LRV> or <URV> to change the LRV/URV range of the digital indicator.
- Enter the LRV and the URV on displays ①2 or ①3.
- Press "ENT" to confirm otherwise press "Cl" to cancel.

Note:
- The following scale can be set:
  -99999 ≤ LDV (without decimal point) ≥ 99999 and -15000 ≤ UDV-LDV ≥ 15000
- When entering the range in the displays ①2 or ①3, do not forget to enter the number with the same decimal point as defined in <% Display>.

Unit setting for linear mode

After setting the LCD range, the display 16 is shown to set the unit.

- Press "CHANGE" on display ①6.
- Choose the unit type on display ①7 (PRESS, LEVEL, FLOW).
- Choose the unit on display ①8.
- Press "ENT" to confirm the unit otherwise press "Cl" to cancel.

Data is written in the digital indicator of the transmitter.

Note:
In case of pressure transmitter, absolute pressure transmitter and even transmitter, the flow units cannot be set.

Indication of the transmitter digital indicator may have ±1 digit error against the setting by HCC
Low cut point setting for square root mode (flow measurement)

After choosing <2> on display ① (actual display if the flow mode is already activated) or <2> in display ⑤ (Flow mode chosen)

- Press <CHANGE> to set the low cut point.
  Cut point is adjustable within the range of 0.00 to 20.00 %.

Note:
If the cut point is set to small value around 0% even a minute differential pressur change causes a sudden output fluctuation.
The cut point is used for improving the measurement in case of low flowrate.
- Press "ENT" to confirm or otherwise press "CL" to cancel.

Low cut mode setting for square root mode (flow measurement)

After setting the low cut point, it is possible to set the low cut mode: Linear or Zero.

There are two modes:

- Fig. A: With linear output selected in low cut mode
- Fig. B: With zero output selected in low cut mode

- Press <1> or <2> to set the cut point mode.
- Press <ENT> to confirm or otherwise press <CL> to cancel.
**Menu H : Linearization function**

The linearization function is used for level measurement in open or closed tank. This function can be used only if the tank shape cannot have linear link between the level and the fluid (for example: spherical tank or horizontal cylindric tank...). 14 compensation points are available corresponding to 15 line segments, \((X_1, Y_1), (X_2, Y_2), ... (X_{14}, Y_{14})\). Each compensation value between \((X_n, Y_n)\) and \((X_{n+1}, Y_{n+1})\) is connected by first order approximate formula.

Functions for LINEARIZE are available for FXW Version 6.0 and upward.

- By pressing \(<\text{INC}>\) at display of \(\circ\), the display is shifted to the setting of LINEARIZE POINT \(\circ\).
- Press \(<\text{CHNG}>\) at display of \(\circ\) and input POINT XX to be compensated. Then press \(<\text{ENT}>\) and the display will be shifted to \(\circ\).
- Press \(<\text{INC}>\) at display of \(\circ\) and the display will be shifted to \(y\) for selection of \(1\) Lin. point: LP and \(2\) Comp. value: CV.
- Select \(1\) Lin. point: LP at display of \(6\) and input XXX.XX\% to each point (LP1-LP14).

At the completion of input to all the compensated points, press \(<\text{ENT}>\) twice and the write of LP will be finished. At this time, the display is shifted to \(\circ\).
Select \(2\) Comp. point: CV at display of \(\circ\) and input XXX.XX\% to each point (CV1-CV14) in the same way as noted in \(1\) LP.

At the completion of input to all the compensated points, press \(<\text{ENT}>\) twice and the write of CV will be finished. At the completion of write of compensated program for LP/CV, press CL twice at the display of \(\circ\) for shifting to \(\circ\).

- Then, press CHNG for selection of \(1\) INVALID and \(2\) EFFECTIVE of \(\circ\). At display of \(\circ\), press \(2\) and the display will be changed to EFFECTIVE.

---

**Note** In the key stroke for Linearization, please set each parameter in the below sequence.

1. Set the number of compensation points in the range of 2 to 14.
2. Set each linearization option point (LP\(^*\)) correctly, and write them.
3. Set each compensation value (CV\(^*\)) correctly, and write them.
4. Set linearization option into EFFECTIVE and write.
Before performing the LINEARIZE setting, set either of the following equations in the OUTPUT mode (Menu No.8) and XMTR DISPLAY (Menu No. G):

- OUT = LIN SMTR DISP = LIN or OUT = SQR XMTR DISP = FLOW (Note 1)

XMTR DISP = FLOW means the settings of % FLOW in % display or of FLOW units in actual scale display.

Requirement of setting

1. LP ≤ LP2 ≤ LP3…LP8 ≤ LP9…LP13 ≤ LP14 (In the case that LP1-LP14=All Zero, it is inhibited to be set enable)
2. If CVa≠Cvb, then it must be LPa < LPb (Note 1)
3. If LPa = LPb, then it must be CVa=CVb (Note 1)

Note 1
a, b show next numeral such as a=1 b=2 or a=2 b=3 or ……a=13 b=14.

H-3: LINEARIZE
Set OUTPUT MODE LIN-LIN or SQR-SQR <CL>

Instruction manual - ProcessX

Menu I: Adjustment by LRV/URVrange

The Rerange functionality can be used when zero adjustment (suppression or elevation) is necessary (for example: Level measurement).

Functions of RERANGE can be made with FXW Version 6.0 or upward.

When the lower range value (LRV) and upper range value (URV) need to be adjusted again during measurement of tank level, the measurement levels can be changed at the same time by setting the LRV with rerange.

**LRV Rerange**

Apply an input pressure required for rerange of LRV at display of ④ and press ENT twice.

In this way, the rerange of LRV is completed, then the new measurement range LRV and URV, which conforms to the actual input pressure, is displayed.

**URV Rerange**

Apply an input pressure required for rerange of URV at display of ⑦ and press ENT twice. The rerange of URV is completed, then the new measurement range LRV and URV corresponding to the actual input pressure is displayed.

Note) The unit of LRV/URV at ④ and ⑦ are displayed in the unit selected by Menu N° 4:UNIT.

**CAUTION**

This rerange function adjusts input and output by range change.

Upon implementation of rerange, the measurement range changes as follows:
- If RERANGE → LRV is implemented:
  - Measurement range (LRV and URV) changes. However, span remains unchanged.
- If RERANGE → URV is implemented:
  - Only URV (spam) of measurement range changes. Zero POint (LRV) remains the same.

---

**Important**

Adjustment point setting condition

-1.00% ≤ LRV ≤ 100.00%

0.00% ≤ URV ≤ Saturation current value (upper limit)

In the case that point is out of setting limit.

(Ex)

1-2: RERANGE

<table>
<thead>
<tr>
<th>LRV</th>
<th>100.01%</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETTING ERR</td>
<td>&lt;CL&gt;</td>
</tr>
</tbody>
</table>

- In case of the actual scale specification with a digital indicator provided, if the range is changed, indicator display might not match. So, setting is required again in response to the display in the digital indicator (G:XMT DISPLAY).
- In case of the actual scale specification with an analog indicator provided, if the range is changed, the scale for indicator might not ensure exact reading.
- When CHNG is pressed at display ⑤ or ⑧, the following is displayed.

1-1: RERANGE

Can’t proceed.
Set Linearize invalid. <CL>

This means that RERANGE can’t be made because MENU N° H:LINEARIZE is set in EFFECTIVE.
In this case, press the CL key and set in INVALID on the panel of N° H:LINEARIZE.
Menu J : Saturation current value and specification

Saturation current value (Lower limit value=SAT LO, Upper limit value=SATO HI) and specification (SPEC NORMAL = Existing specification, SPEC EXP = Extended specification) are settable.

Change of saturation current value (Lower limit) (Changeable only on “SPEC EXP”)
- Press <1> for setting the current value for lower limit
- Press <INC> or <DEC> to change the current value.
- Press <ENT> to confirm otherwise press <CL> to cancel

3.2 mA ≤ Saturation current (Lower limit value) ≤ 4.0 mA, but above the burnout current (UNDER SCALE)

Change of saturation current value (Upper limit value)

Make a setting as same as the setting of the lower limit value by input [2] on display D.

20.0 mA ≤ Saturation current (Upper limit value) ≤ 21.6 mA, but under the burnout current (OVER SCALE)

* Burnout current is settable according to “9. Burnout direction and value”.

Display of the specification

Existing specification or enhanced specification is selectable.

Refer to “J-3” in “J. Saturation current value and specification” of a local configurator unit with LCD display for details.
This function sets and cancels the write protect with a password.

The object of write protect are adjustment and setting parameters including adjustment of external adjustment screw.

After cancelling write protect, it will automatically return to write protect state.

When the write protect is ON by this function, the write protect can not be cancelled by 3-push button of local configurator unit with LCD display.

Write protect ON/OFF

- Press <1> on display ① for lock or unlock the transmitter.
- Press <INC> to choose OFF or ON
- Enter the password to confirm. If the password is correct, the setting/canceling information of write protect is saved.

Password setting

- Press <2> on display ②
- Insert on display ② the old password then press <ENT>
- Insert the new password on display ② then press <ENT>

The password can be set for numbers, letters : 8 characters maxi.
Menu L : Historical data

Display of ZERO/SPAN

- It is displayed by selecting <1> on the display ①.
  ZERO means ZERO calibration value (4 mA).
  SPAN means SPAN calibration value (20 mA).
- Clear of ZERO/SPAN calibration data for users
  It is cleared by selecting <1> on the display ②.

Display of amplifier and cell temperature.

- Press <1> on display ④ for MIN/MAX amplifier temperature
- Press <2> on display ④ for MIN/MAX cell temperature
MAINTENANCE

No maintenance of transmitter is necessary. According to the application conditions and the measured process, a periodic check of the output signal of the transmitter has to be done by skilled people (suggested period 36 months).

7.1 The following verifications are suggested by the manufacturer:
Check for tightness of the transmitter and the process connections as often as required.

Visual inspection
Visually inspect each part of the transmitter for damage, corrosion, etc.
Check and if possible clean all wetted parts of the transmitter to make sure the chemical resistance of the wetted parts. In case of corrosion, find out the reasons and replace or adapt the concerned parts.
Please follow the replacement procedure of the measuring cell described later.
Visual inspection of the transmitter for damage, corrosion etc...
Protect or replace the transmitter if necessary.

Covers and terminal O-ring
FCX transmitters are designed to be water and dust-proof. Make sure the O-ring of the housing covers are not damaged
Check that no foreign matters are stuck on the cover treads and grease them before remounting

Piping leakage check
Using soapy water or the like, check the all process connections for leakage of process fluid.
If necessary, drain the moisture which has accumulated in the transmitter and process pipe.housing covers are not damaged
## 7.2 Troubleshooting

If troubleshooting, check the fault by using the Hand Held Communicator (HHC) with function "SELF CHECK". Refer the chapter "Operation" in this manual.

The transmitter is supplied with the burnout adjusted: “fixed” output signal in case of failure. If an abnormality occurs in the process or transmitter, action should be taken with references to the table below:

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output current overshoots scale</td>
<td>(1) The manifold valve does not open/close normally.</td>
<td>Repair the valve so that it opens/closes normally.</td>
</tr>
<tr>
<td></td>
<td>(2) Pressure leak is occurring.</td>
<td>Repair leak.</td>
</tr>
<tr>
<td></td>
<td>(3) Process piping is improper.</td>
<td>Make correct piping.</td>
</tr>
<tr>
<td></td>
<td>(4) Process pipe is clogged.</td>
<td>Eliminate the cause of clogging.</td>
</tr>
<tr>
<td></td>
<td>(5) Power supply voltage and/or load resistance is improper.</td>
<td>Make arrangement to obtain proper values.</td>
</tr>
<tr>
<td></td>
<td>(6) Voltage between the external connection terminals of amplifier unit is wrong.</td>
<td>Check for faulty cable, insulation, etc. and repair as needed.</td>
</tr>
<tr>
<td></td>
<td>(7) Zero and span or fixed output current(4, 20mA) are not adjusted.</td>
<td>Readjust according to chapter 6.</td>
</tr>
<tr>
<td></td>
<td>(8) Electronic unit is faulty.</td>
<td>Replace the amplifier unit according to chapter 7.3.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No output current (The value is less than the lower limit of the saturation current).</td>
<td>(1) Same as (1) to (4) above</td>
<td>Correct wiring according to chapter 4.1.</td>
</tr>
<tr>
<td></td>
<td>(2) Power supply polarity is wrong.</td>
<td>Make arrangement to obtain proper values.</td>
</tr>
<tr>
<td></td>
<td>(3) Power supply voltage is improper.</td>
<td>Check for faulty cable, insulation, etc. and repair as needed.</td>
</tr>
<tr>
<td></td>
<td>(4) Voltage between the external connection terminals is wrong.</td>
<td>Readjust according to chapter 6.</td>
</tr>
<tr>
<td></td>
<td>(5) Zero and span or fixed output current(4, 20mA) are not adjusted.</td>
<td>Replace the amplifier unit according to chapter 7.3.</td>
</tr>
<tr>
<td></td>
<td>(6) Amplifier unit is faulty.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output current error.</td>
<td>(1) Process piping is improper.</td>
<td>Correct the piping.</td>
</tr>
<tr>
<td></td>
<td>(2) Gas or solution is mixed in.</td>
<td>Vent or drain the transmitter.</td>
</tr>
<tr>
<td></td>
<td>(3) Liquid density changes.</td>
<td>Perform density compensation.</td>
</tr>
<tr>
<td></td>
<td>(4) Ambient temperature changes widely.</td>
<td>Minimize the temperature change.</td>
</tr>
<tr>
<td></td>
<td>(5) Zero, span or fixed output current (4, 20mA) has deviated.</td>
<td>Readjust according to chapter 6.</td>
</tr>
<tr>
<td></td>
<td>(6) Amplifier unit is faulty.</td>
<td>Replace the amplifier unit according to chapter 7.3.</td>
</tr>
</tbody>
</table>

| When the indicator is abnormal.  | (1) An error display is appeared.                                    | Refer to “Contents of message”                   |

If remedy is impossible, contact Georgin service department.
7.3 Replacement of defective parts

It's necessary to use new spare parts, please contact Georin france for this.

If the transmitter requires a replacement part, drain process fluid from the transmitter, Disconnect the transmitter and bring it into the instrumentation workshop.

⚠️ **DANGER**

When removing an explosion-proof transmitter, turn OFF the main power, then disconnect the piping and wiring. Do not remove it when the power is ON to prevent serious accident such as explosion, fire, etc...

**Identification of faulty parts**

The main parts of the transmitter are the amplifier unit and the measuring cell. Replace first the amplifier unit to find out if the failure reason comes from the amplifier unit or the measuring cell. Run the function “Self Check” with the HHC to find out the faulty part. When the failure is detected, please replace the concerned part.

**Replacement of amplifier unit**

1. Turn off the power supply.
2. Remove the indicator.
3. Remove the amplifier unit.
4. Unplug each connector carefully.
5. Assemble a new amplifier unit in the electronics housing and connect the connectors. Assemble all parts in the reversing way than described before.

   Check all the screws are correctly tightened, and screw the electronics housing cover on the transmitter

⚠️ **PRECAUTION**

When installing the electronics unit, make sure that the zero adjust screw end is in front of the groove in the amplifier unit.

⚠️ **PRECAUTION**

The electronics unit should be removed carefully so as not to damage the internal wiring.

6. After completion of replacement, perform zero and span adjustments.
(1) Remove the electronics unit according to "Replacement of electronics unit"
(2) Remove the 2 hexagon socket bolts from the electronic housing. Pull the electronics housing straight forward and away from the detecting unit.
(3) Replace the detecting unit with a new one of the same type.
(4) Check if the O-ring of the cell neck and all the surfaces in contact between the electronics housing and the cell neck not damaged. Assemble measuring cell and electronics housing. Tighten the 2 screws
(5) Connect each connector of the electronics unit and attach it to the amplifier unit.
(6) After connecting all the connectors, assemble the amplifier unit in the electronics housing.
(7) After assembly, perform zero and span adjustment

**PRECAUTION**
- Ensure that replacement detector unit has the same specification as the original by comparing nameplates.
- When removing the transmitter case, pay attention not to damage the flatcable connected to the amplifier unit.
Replacement of the internal parts of detecting unit

In case of differential and flow transmitter (code symbol: FKC)

(1) Remove the 4 hexagon socket head bolts.
(2) The process covers, the O-ring and the bolts and nuts can now be removed.
(3) After disassembly, replace the faulty part with a new ones.
(4) Before reassembling, clean carefully the O ring groove of the process cover with a soft cloth immersed with water, alcohol, Freon TF or similar.
(5) Reassemble the detecting unit by reversing the disassembling procedure.

Please check the correct position of the process covers to avoid that the diaphragms of the measuring cell are damaged. The torque for the bolts of the process covers are indicated in the following table.

<table>
<thead>
<tr>
<th>Bolt size</th>
<th>Bolt material</th>
<th>Tightening torque</th>
<th>Maximum working pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>M10</td>
<td>Cr-Mo steel</td>
<td>50 N.m</td>
<td>420 bar</td>
</tr>
<tr>
<td>M10</td>
<td>SUS 316</td>
<td>40 N.m</td>
<td>100 bar</td>
</tr>
<tr>
<td>M10</td>
<td>SUS 630</td>
<td>50 N.m</td>
<td>420 bar</td>
</tr>
<tr>
<td>M12</td>
<td>Cr-Mo steel</td>
<td>60 N.m</td>
<td>420 bar</td>
</tr>
<tr>
<td>M12</td>
<td>SUS 660</td>
<td>60 N.m</td>
<td>420 bar</td>
</tr>
<tr>
<td>M16</td>
<td>SUS 660</td>
<td>110 N.m</td>
<td>500 bar</td>
</tr>
<tr>
<td>M20</td>
<td>SUS 660</td>
<td>260 N.m</td>
<td>1035 bar</td>
</tr>
</tbody>
</table>

(6) After assembly, carry out a pressure test. Apply a pressure equal to 150% of the maximum working pressure to both high pressure (H) and low pressure (L) measurement chambers of the transmitter simultaneously during 15 minutes, and make sure that there is no leakage.

Caution

To avoid any damage of the measuring cell, do not exceed the test pressure of the different cells (please refer to the technical datasheets of the concerned transmitter)
In case of absolute and gauge pressure transmitter (FKA and FKG)

- (1) Remove the 4 hexagon sockets head bolts
- (2) The process covers, the O-ring and the bolts and nuts can now be removed
- (3) After disassembly, replace the faulty part with a new one
- (4) Before reassembly, clean carefully the O-ring face of casing cover with the soft cloth immersed in water, alcohol, or similar
- (5) Reassemble the detecting unit by reversing the disassembling procedure. The torque of the bolts of the process covers are indicated in the following table

### Absolute pressure transmitter FKA:

<table>
<thead>
<tr>
<th>Bolt size</th>
<th>Bolt material</th>
<th>Tightening torque</th>
<th>Maximum working pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>M10</td>
<td>Cr-Mo steel</td>
<td>50 N.m</td>
<td>30 bar</td>
</tr>
<tr>
<td>M10</td>
<td>SS 316</td>
<td>30 N.m</td>
<td>30 bar</td>
</tr>
<tr>
<td>M10</td>
<td>SS 630</td>
<td>50 N.m</td>
<td>30 bar</td>
</tr>
</tbody>
</table>

### Gauge pressure transmitter FKG:

<table>
<thead>
<tr>
<th>Bolt size</th>
<th>Bolt material</th>
<th>Tightening torque</th>
<th>Maximum working pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>M10</td>
<td>Cr-Mo steel</td>
<td>50 N.m</td>
<td>500 bar</td>
</tr>
<tr>
<td>M10</td>
<td>SS 316</td>
<td>30 N.m</td>
<td>100 bar</td>
</tr>
<tr>
<td>M12</td>
<td>Cr-Mo steel</td>
<td>60 N.m</td>
<td>500 bar</td>
</tr>
<tr>
<td>M12</td>
<td>SS 660</td>
<td>60 N.m</td>
<td>500 bar</td>
</tr>
<tr>
<td>M16</td>
<td>SS 660</td>
<td>110 N.m</td>
<td>500 bar</td>
</tr>
</tbody>
</table>

- (6) After assembly, carry out a pressure test. Apply a pressure equal to 150% of the maximum working pressure to both flange side, high pressure side (HP) and low pressure (LP) measurement chamber of the transmitter simultaneously during 15 minutes, and make sure there is no leakage.

![Caution](image)

To avoid any damage of the measuring cell, do not exceed the test pressure of the different cells (please refer to the technical datasheets of the concerned transmitter)
In case of level transmitter (FKE)

1. Remove four hexagon socket head bolts with a torque wrench, etc..
2. The process covers, the O-ring and the bolts and nuts can now be removed.
3. After disassembly, replace the faulty part with a new one.
4. Before reassembly, clean carefully the O-ring face of casing cover with the soft cloth immersed in water, alcohol, Freon TF or similar.
5. Reassemble the detecting unit by reversing the disassembling procedure. The torque of the bolts of the process covers are indicated in the following table.

<table>
<thead>
<tr>
<th>Bolt size</th>
<th>Bolt material</th>
<th>Tightening torque</th>
<th>Maximum working pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>M10</td>
<td>Cr-Mo steel</td>
<td>50 N.m</td>
<td>Up to rated flange pressure</td>
</tr>
<tr>
<td>M10</td>
<td>SS 316</td>
<td>30 N.m</td>
<td>Up to rated flange pressure</td>
</tr>
<tr>
<td>M10</td>
<td>SS 630</td>
<td>50 N.m</td>
<td>Up to rated flange pressure</td>
</tr>
</tbody>
</table>

6. After assembly, carry out a pressure test. Apply a pressure equal to 150% of the maximum working pressure to both flange side, high pressure side (HP) and low pressure (L) measurement chamber of the transmitter simultaneously during 15 minutes, and make sure there is no leakage.

To avoid any damage of the measuring cell, do not exceed the test pressure of different cells (please refer to the technical data sheets of the concern transmitter).
Replacement of the analog indicator

(1) Unscrew the electronics housing cover on indicator side.
(2) Remove the analog indicator.
(3) Pull out the connector extending from the analog indicator.
(4) Connect the connector of a new analog indicator to the electronics section.
   (See the figure below.)
(5) Mount the analog indicator by reversing the dissembling procedure.
(6) Assemble the electronics housing cover.
Replacement of the digital indicator

1. Unscrew the electronics housing cover on indicator side.
2. Remove the 2 fixing screws.
3. Remove the connector pin connecting the digital indicator and the amplifier unit. However, if you replace only the digital indicator, you need not remove the connector pin.
4. Connect a new digital indicator following the reverse order of disassembly procedure.

(5) Fasten the digital indicator to the electronics section by tightening 2 fixing screws.

Before tightening, make sure a small recess on the surface is positioned at the top as shown below.

(6) Assemble the electronics housing cover.
7.4 Adjustment after replacement of the amplifier unit or the measuring cell

## Adjustment

After completion of the assembly work mentioned above, use the following procedures for adjustment and setting. Adjustment should be performed using the HHC.

### (1) After replacement of electronics unit (including replacement of internal parts)

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Display symbol of local configurator unit with LCD display</th>
<th>Display symbol of HCC</th>
<th>Contents of setting adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TAG No.</td>
<td>1 : TAG (P47)</td>
<td>1 : TAG No. (P75)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>2</td>
<td>Model code</td>
<td>2 : TYPE (P48)</td>
<td>2 : TYPE (P75)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>3</td>
<td>Serial No.</td>
<td>3-1 : SERIAL No.</td>
<td>3-2 : VER (P49)</td>
<td>Not necessary for operation</td>
</tr>
<tr>
<td>4</td>
<td>Engineering unit</td>
<td>4 : UNIT (P50)</td>
<td>4 : UNIT (P76)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>5</td>
<td>Range limit</td>
<td>5 : URL (P50)</td>
<td>5 : RANGE LIMIT (P77)</td>
<td>Not necessary for operation</td>
</tr>
<tr>
<td>6</td>
<td>Measuring range</td>
<td>5-1 : LRV (P51)</td>
<td>6 : RANGE (P77)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>7</td>
<td>Damping</td>
<td>7 : DAMP (P53)</td>
<td>7 : DAMPING (P78)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>8</td>
<td>Output mode</td>
<td>8-1 : CUT Md (P54)</td>
<td>8 : OUTPUT MODE (P79)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>9</td>
<td>Burnout direction</td>
<td>9-1 : BURNOUT (P55)</td>
<td>9 : BURNOUT (P80)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>11</td>
<td>Calibration output circuit</td>
<td>b-1 : 4 mAAdj (P60)</td>
<td>b-2 : 20 mAAdj (P82)</td>
<td>Loop check &amp; calibrate fixed output current (4mA,20mA)</td>
</tr>
<tr>
<td>12</td>
<td>Measurement data</td>
<td>(Normal mode) (P61)</td>
<td>C : DATA (P83)</td>
<td>Check the measurement data.</td>
</tr>
<tr>
<td>13</td>
<td>Self-diagnosis</td>
<td>A-1 : AMPTMP (P62)</td>
<td>D : SELF CHECK (P83)</td>
<td>Check, if it is necessary.</td>
</tr>
<tr>
<td>14</td>
<td>Printer function</td>
<td></td>
<td>E : PRINT (P84)</td>
<td>In case of HHC with printer option, print if it is necessary.</td>
</tr>
<tr>
<td>15</td>
<td>Lock of adjustment functions</td>
<td>F : LOCK (P62)</td>
<td>F : XMTR EXT.SW (P84)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>16</td>
<td>Indication of digital indicator</td>
<td>G-1 : LDV (P63)</td>
<td>G-2 : UDV (P66)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>17</td>
<td>Programmable lineanization function</td>
<td>- (P67)</td>
<td>- (P87)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>18</td>
<td>Input-output range adjustment</td>
<td>I-1 : LRVAdj (P66)</td>
<td>I-2 : URVAdj (P88)</td>
<td>Adjust the input-output range (RERANGE) as required.</td>
</tr>
<tr>
<td>19</td>
<td>Change of saturation current</td>
<td>J-1 : SAT LO (P68)</td>
<td>J-2 : SAT HI (P71)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>20</td>
<td>Protective function of set value</td>
<td>K : GUARD (P70)</td>
<td>K : WRITE PROTCT (P89)</td>
<td>Set the previous data before replacement of amp unit.</td>
</tr>
<tr>
<td>21</td>
<td>History information</td>
<td>L-1 : His ZERO (P71)</td>
<td>L-2 : His SPAN (P72)</td>
<td>Check data as necessary</td>
</tr>
</tbody>
</table>

### (2) After replacement of detecting unit (including replacement of internal parts)

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Display symbol of local configurator unit with LCD display</th>
<th>Contents of setting adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Zero/span calibration</td>
<td>A-1 : ZERO (P68)</td>
<td>Implement span calibration after zero calibration.</td>
</tr>
</tbody>
</table>
**BUILT-IN ARRESTER**

An arrester is used to protect a transmitter or receiver from an abnormal voltage such as lightning surges induced into signal lines. A built-in type arrester is mounted in the terminal unit. A nameplate marked “with arrester” is attached to the terminal unit of transmitter.

**Installation**

If surges are likely to appear on the loop 4 - 20 mA, for example because of lightning, it is advisable to install a built-in arrester should be used in combination with panel mounting type arrester (type PXC) for distributor protection.

![Diagram of Transmitter, Panel mounting type arrester, and Distributor]

**Grounding**

Since transmitter and arrester groundings are internally connected together, user have only to connect the external grounding terminals to ground. Grounding terminal must be used, in case of the explosion proof or intrinsic safety type transmitter.

![Diagram of Grounding terminal and FCX-All series transmitter]

**INDICATION**

Grounding resistor should be 100 Ω.
Avoid common grounding with a lightning rod.
In case of a transmitter with arrester, maximum power supply is 32 V DC.
**Maintenance**

**Check of arrester:**
Measure output current from the transmitter on the current loop 4/20 mA and CK+/− of the transmitter.

If the measured two output current are the same, the arrester is normal.

In case the measured values have a difference of 0.1% (0.016 mA) or more, the arrester is not functioning. In the above case, the arrester unit (terminal unit) should be replaced with a new one.

**Limitation of insulation resistance and dielectric strength test**
An insulation resistance and dielectric strength test should be avoided as a rule, since it may damage the arrester.

**Output measurement at check terminals (CK+ and CK-)**

* Disconnect the wire from the − (minus) terminal and connect the measurement device as shown below.

**Output measurement on the current loop (4/20 mA)**

* Disconnect the wire from the − (minus) terminal and connect the measurement device as shown below.
## Preparation for calibration

The transmitter should be calibrated in a calibration room. For calibration of each transmitter, the following devices are required.

- **Pressure generator** (should have as high an accuracy as possible, 0.05% mini)
  * Measurable ranges are listed in the table below.
- **Power supply**: DC power supply (24 V DC) or Georgin FC series power supply unit
- **Load resistor**: Standard resistor 250 W (within ±0.0125 Ω)
- **Measuring device**: Digital voltmeter (capable of measuring transmitter output with an accuracy better than 0.1%)
  * Use meter having a 5-digit display.
- **Hand Held Communicator (HHC)** type FXW

### Measurable range

#### Differential pressure range

<table>
<thead>
<tr>
<th>FK...5 model</th>
<th>Pressure range</th>
</tr>
</thead>
<tbody>
<tr>
<td>kPa (mbar)</td>
<td>kPa (bar)</td>
</tr>
<tr>
<td>0,1<del>1 (1</del>10)</td>
<td>1,3<del>130 (0,013</del>1,3)</td>
</tr>
<tr>
<td>0,1<del>6 (1</del>60)</td>
<td>5<del>500 (0,05</del>5)</td>
</tr>
<tr>
<td>0,32<del>32 (3,2</del>320)</td>
<td>30<del>3000 (0,3</del>30)</td>
</tr>
<tr>
<td>1,3<del>130 (13</del>1300)</td>
<td>100<del>10000 (1</del>100)</td>
</tr>
<tr>
<td>5<del>500 (50</del>5000)</td>
<td>500<del>50000 (5</del>500)</td>
</tr>
<tr>
<td>30<del>3000 (300</del>30000)</td>
<td></td>
</tr>
<tr>
<td>500<del>20000 (5000</del>200000)</td>
<td></td>
</tr>
</tbody>
</table>

#### Pressure range with remote seals

<table>
<thead>
<tr>
<th>FK...5 model</th>
<th>Pressure range</th>
</tr>
</thead>
<tbody>
<tr>
<td>kPa (bar)</td>
<td>kPa abs. (bar abs.)</td>
</tr>
<tr>
<td>1,3<del>130 (0,013</del>1,3)</td>
<td>1,6<del>16 (0,016</del>1,6)</td>
</tr>
<tr>
<td>5<del>500 (0,05</del>5)</td>
<td>1,6<del>130 (0,016</del>1,3)</td>
</tr>
<tr>
<td>30<del>3000 (0,3</del>30)</td>
<td>5<del>500 (0,05</del>5)</td>
</tr>
<tr>
<td>100<del>10000 (1</del>100)</td>
<td>30<del>3000 (0,3</del>30)</td>
</tr>
<tr>
<td>500<del>50000 (5</del>500)</td>
<td>100<del>10000 (1</del>100)</td>
</tr>
</tbody>
</table>

#### Absolute pressure range with remote seals

<table>
<thead>
<tr>
<th>FK...5 model</th>
<th>Pressure range</th>
</tr>
</thead>
<tbody>
<tr>
<td>kPa abs. (bar abs.)</td>
<td>kPa (mbar)</td>
</tr>
<tr>
<td>1,6<del>16 (0,016</del>1,6)</td>
<td>8,125<del>130 (81,25</del>130)</td>
</tr>
<tr>
<td>1,6<del>130 (0,016</del>1,3)</td>
<td>31,25<del>500 (312,5</del>5000)</td>
</tr>
<tr>
<td>5<del>500 (0,05</del>5)</td>
<td>187,5<del>3000 (1875</del>30000)</td>
</tr>
<tr>
<td>30<del>3000 (0,3</del>30)</td>
<td>625<del>10000 (6250</del>100000)</td>
</tr>
</tbody>
</table>

### Differential pressure range with remote seals

<table>
<thead>
<tr>
<th>FK...F model</th>
<th>Pressure range</th>
</tr>
</thead>
<tbody>
<tr>
<td>kPa (mbar)</td>
<td>kPa (bar)</td>
</tr>
<tr>
<td>0,32<del>32 (3,2</del>320)</td>
<td>1,3<del>130 (0,013</del>1,3)</td>
</tr>
<tr>
<td>1,3<del>130 (13</del>1300)</td>
<td>5<del>500 (0,05</del>5)</td>
</tr>
<tr>
<td>5<del>500 (50</del>5000)</td>
<td>30<del>3000 (0,3</del>30)</td>
</tr>
<tr>
<td>30<del>3000 (300</del>30000)</td>
<td>100<del>10000 (1</del>100)</td>
</tr>
<tr>
<td>200<del>20000 (2000</del>200000)</td>
<td>500<del>50000 (5</del>500)</td>
</tr>
</tbody>
</table>

### Level pressure range

<table>
<thead>
<tr>
<th>FK...F model</th>
<th>Pressure range</th>
</tr>
</thead>
<tbody>
<tr>
<td>kPa (bar)</td>
<td>kPa (bar)</td>
</tr>
<tr>
<td>0,1<del>6 (1</del>60)</td>
<td>8,125<del>130 (81,25</del>130)</td>
</tr>
<tr>
<td>0,32<del>32 (3,2</del>320)</td>
<td>31,25<del>500 (312,5</del>5000)</td>
</tr>
<tr>
<td>1,3<del>130 (13</del>1300)</td>
<td>187,5<del>3000 (1875</del>30000)</td>
</tr>
<tr>
<td>5<del>500 (50</del>5000)</td>
<td>625<del>10000 (6250</del>100000)</td>
</tr>
<tr>
<td>30<del>3000 (300</del>30000)</td>
<td></td>
</tr>
</tbody>
</table>
Calibration procedure

(1) Make wiring according to the diagram below
When current is measured with an ampere meter connected to CK+ and CK – terminals, the internal resistance of the ampere meter should be 12Ω or less.

(2) Calibration of output circuit (D/A) :
This menu has to be used to change the output signal values corresponding to zero and 100% of the output signal. No pressure generator is required. Local configurator with LCD display : Calibrate with reference to "Output circuit calibration" in "Adjustment" in Chapter 4 and HHC : Calibrate with reference to "Calibration of output circuit"

(3) Zero/span adjustment :
Local configurator with LCD display : Calibrate with reference to "Zero/span calibration" in "Adjustment" in Chapter 4 and HHC : Calibrate with reference to "Zero/span adjustment"

(4) Accuracy test
Apply input pressures in the order of 0%, 25%, 50%, 75%, 100%, 75%, 50%, 25% and 0%, and read output at each input pressure.
Make sure the difference between each output value and input pressure (%) is within the accuracy rating listed in the table below.
The voltage values in the table are dependent on use of “DC power supply + standard resistor 250 Ω + digital voltmeter (measuring device).

<table>
<thead>
<tr>
<th>Measurement category</th>
<th>Reference value</th>
<th>Accuracy (according type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent display % Current measurement (mA)</td>
<td>0, 25, 50, 75, 100, 4, 8, 12, 16, 20</td>
<td>±0,065, ±0,0112</td>
</tr>
<tr>
<td>Voltage measurement (V) on load resistor of 250 Ω</td>
<td>1, 2, 3, 4, 5</td>
<td>±0,0028, ±0,008</td>
</tr>
</tbody>
</table>
PARAMETER SETTING PRIOR TO DELIVERY

The damping value (time constant), function of zero/span adjust screw, output current mode, indicator scale, cut point, mode below cut point and burnout, have been set prior to delivery as shown in the following.

Each parameter is changed by using HHC or the 3 push button of the LCD display.

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Contents of parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Damping value (time constant)</td>
<td>0,06 sec</td>
</tr>
<tr>
<td>2</td>
<td>External adjustment function of the transmitter</td>
<td>Adjustable (ENABLE)</td>
</tr>
<tr>
<td>3</td>
<td>Current output mode</td>
<td>Linear (Could be set in factory when ordering (note 2))</td>
</tr>
<tr>
<td>4</td>
<td>Digital indicator scale (9th digit of code symbol)</td>
<td>Could be set in factory when ordering</td>
</tr>
<tr>
<td>5</td>
<td>Cut point (square root extraction mode setting)</td>
<td>7.07%</td>
</tr>
<tr>
<td>6</td>
<td>Mode below cut point (square root setting)</td>
<td>Linear</td>
</tr>
<tr>
<td>7</td>
<td>Burnout</td>
<td>Hold (note 3)</td>
</tr>
<tr>
<td>8</td>
<td>Polygonal line correction</td>
<td>Not corrected (INVALID)</td>
</tr>
<tr>
<td>9</td>
<td>Saturation current</td>
<td>Normal specification (NORMAL)</td>
</tr>
<tr>
<td></td>
<td>Protective function of set value (write protect)</td>
<td>Cancelled (OFF)</td>
</tr>
</tbody>
</table>

Note 1) Use the HHC or the local configurator unit with LCD display to change the setting of all the items except “7: Polygonal line correction,” which can be changed only by the HHC.

Note 2) In both the differential pressure transmitter (Type: FKC) and remote seal type (Type: FKD), the output current mode is set in linear unless it is designated.

Note 3) “Hold” is selected for “Burnout” unless otherwise specified by the order.
1. HART® communication function

1.1 HART® communication
The ProcessX V5 smart type transmitters are used for communication with Georgin HHC (Handheld Communicator) or HART® 1) master device such as HART® communicator. For details, refer to the instruction manual for HART® master device.

Note1)
HART® (Highway Addressable Remote Transducer) is a trademark of Rosemount Inc.

1.2 HART® Universal Handheld communicator
The HART® universal handheld communicator (hereinafter referred to as HART®) is a communicator capable of using for communication with various type of HART® field devices. A user in possession of HART® master device is ready for communication with the ProcessX V5 transmitters. For details, refer to the instruction manual for HART® communicator.

1.3 DD (Device Description)
Device Description (DD) is a program to pick up features of a field device having HART® communication functions. By saving DD in the memory of HART® communicator, the functions of each field device can be used for communication.

Even when ProcessX series / ProcessX V5 series DD is not saved in the memory of HART® communicator, it can be used in Generic mode 2).

For details, refer to the instruction manual for HART® communicator.

Note2)
The Generic mode is used to start communication when a field device DD is not installed in HART® communicator. In this mode, functions which can be sued are limited to general-use functions.
2. Connection

Connection of HART communicator

![Diagram showing connection layout](image)

- **Field device**
- **To junction terminal or instrument room**
- **To HHC**
- **Explosion-proof area**
- **Non-explosion-proof area**
- **Instrument room**
- **Junction terminal**
- **Zener barrier**
- **Terminal block**
- **DC power supply**
- **Load resistor 250Ω or more**
- **HART communicator (Intrinsic safety specification)**
- **HHC (Non-Intrinsic safety specification)**

**INDICATION**

Georgin HHC and HART communicator can not be used at the same time. Be sure to connect individually.

**INDICATION**

When using Georgin HCC and HART communicator alternately, turn OFF the power for the communicator after changing from one to another, then restart the communication. At this time, old data may be left in the communicator.

**DANGER**

In the case of a flameproof transmitter, the HHC can only be connected via the junction box located outside the hazardous area.
3. Function and operation (example)

3.1 HART® Communicator Menu Tree

3.1.1 Menu Tree 1 - Generic -

Example on HC-475 Hand Held Communicator

1 PROCESS VARIABLES
   1 Process Variable
   2 PV percent Range
   3 Analog Output

2 DIAGNOSTICS AND SERVICE
   1 TEST DEVICE
      1 Self test
      2 Loop Test

   3 CALIBRATION
      1 Keypad Input
      2 Apply Values

   4 Digital-to-Analog Trim

3 BASIC SETUP
   1 Tag
   2 Unit
   3 Range Values

   4 DEVICE INFO
      1 Distributor
      2 Model
      3 Device ID
      4 Tag
      5 Date
      6 Write Protect
      7 Descriptor
      8 Message
      9 PV sensor s/n
      Final Assembly Number
      REVISION NUMBERS

   5 Transfer Fnctn

   6 PV Damp

4 DETAILLED SETUP

   1 Process Variable
   2 Unit

   3 SENSOR INFORMATION
      1 PV Lower Sensor Limit
      2 PV Upper Sensor Limit
      3 PV Minimum Span

   4 SENSOR INFORMATION

5 REVIEW

   1 Analog Output
   2 AO Alarm Type

   3 Loop Test

   4 Digital-to-Analog Trim

   5 Scaled D/A Trim

   6 Poll Address
   2 Number of Request Preambles
   3 Burst Mode
   4 Burst Option

   1 Universal Revision
   2 Field Device Revision
   3 Software Revision

   2 Universal Revision

   3 Software Revision

   3 Software Revision
SPARE PARTS

For more details about these parts, please contact Georgin France.

**BLOCK A**  Amplifier assembly
BLOCK B : FKC  Differential pressure (flow) transmitter detector ass'y
BLOCK C & D : FKG & FKA  Pressure and Gauge transmitter detector ass’y
BLOCK P : FKP & FKH  Gauge and Absolute pressure transmitter detector ass'y ...
direct mount type
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