Operating and Installation Manual for pressure transmitter

1. General

Please read through this information in detail before installing and commissioning your device. If you still require any information that is necessary for your application, please visit our website, where you will find detailed datasheets as well as the addresses where you can contact us directly.

2. Function

The presence of the pressure for measurement causes elastic deformation of the silicon diaphragm of the integrated sensor chip. When auxiliary electrical energy is supplied, this deformation is converted proportionally into an electrical signal which can subsequently be evaluated. This information (pressure range/output signal) is shown on the nameplate of the pressure transmitter.

3. Maintenance

DAHO pressure transmitters is maintenance-free, and they operate without errors provided that they are used within the specifications. The recalibration cycle depends on the conditions of use. The recommended cycle is 1 year.

4. Important information

In order to commission the device, you must have the required knowledge of measurement and control technology, and you must also be familiar with the basics of electrical engineering (power circuits). When carrying out assembly and installation work, please comply with the relevant national guidelines, directives and safety regulations. Install the pressure transmitter only on systems which are in the unpressurized state. Always operate the device within the permitted measuring range and/or within the maximum overload. Also in this regard, please pay attention to the relevant operating parameters as stated on the nameplate or in the datasheet. Protect the metal diaphragm against damage. Pay particular attention to this aspect on devices with a flush diaphragm. If the device is not built in, protect the metal diaphragm with the protective cap that is supplied with it.

5. Installing the mechanical connection

During the installation process, ensure that the sealing surfaces on the device and the measuring point are clean and free of damage. Only use the appropriate tool to screw the device in and to unscrew it. For available threads, please consult the relevant datasheets at website.

6. Installing the electircal connection

The device should be earthed via the pressure connection. If this is impossible, ensure that adequate earthing is provided via the plug or the cable shield.

Make sure that no moisture can penetrate via the leads. The types of protection stated on the datasheet are valid only for plugs while they are plugged in.



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The following illustrations use the example of a device with DIN cubic plug to show the basic connection method for the most commonly used electrical output signals.



The pin or cable assignments are imprinted on the device's nameplate in each case. You can also find these data on the relevant datasheet at website.

| | | 2-conductor | 3-conductor |
|--|-----|-----------------------------|--------------|
| Power (voltage) supply | Ui | 1230 VDC | 1230 VDC |
| Output signal | OUT | 420 mA | 010 VDC etc. |
| Load resistance | RL | (U-U _{min})/0.02A | >10 kΩ |
| Power consumption (also see the relevant datasheet) | I | max. 25mA | max.7mA |

For series-specific data, please consult the relevant datasheet at website.

7. Error / faults

| FAULT | POSSIBLE CAUSE | ACTION |
|----------------------------------|--|--|
| No output signal | - No Voltage supply | - Check voltage supply |
| | - Transmitter polarity reversed | - Connect correctly |
| | - Line break | - Check continuity |
| Divergent zero point signal | - Diaphragm is damaged | Contact the manufacture, replace the device if necessary |
| | Operating temp. are too high / too low | - Keep to the permitted temp. shown on the datasheet |
| Constant output signal with | - Mechanical overload due to | Replace the device ; in case of |
| changing pressure | overpressure | repeated failure, consult the manu- |
| | - Electrical fault | facturer |
| Fluctuating signal span | There may be a source of EMC | Remove the source of interference |
| | interference in the surrounding | |
| | area (e.g. a frequency converter) | |
| Signal span drops / is too small | Damage to the diaphragm, e.g. | Contact the manufacturer and |
| | due to impacts, abrasive/aggressive | replace the device |
| | medium; corrosion on the | |
| | diphragm/pressure connection; | |
| | transmission medium not present. | |



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