



OUICK GUIDE PRESSURE TRANSMITTERS SERIES

23. PD-23. 25 22M, 22S 21C, 23C, 25C 23SX, 23SXc, 33X, PD-33X 35X. 35XHT. 35XHTT. 35XHTC PD-39X, PRD-33X, 41X, PD-41X 21Y. 21PY. 23SY. 25Y. 25SY M5HB, M8coolHB, 21PHB, 23SHB, 25HB 21Zio. 23SZio



CONTACT

KELLER Druckmesstechnik AG St. Gallerstrasse 119 CH-8404 Winterthur Tel. +41 52 235 25 25

and various other custom series

KELLER Gesellschaft für Druckmesstechnik mbH Schwarzwaldstrasse 17 DE-79798 Jestetten Tel. +49 7745 9214 0 eurocenter@keller-druck.com info@keller-druck.com

This quick guide is an extract from the detailed operating instructions for pressure transmitters, which can be found at www.keller-pressure.com for the respective product.

DISCLAIMER

KELLER accepts no liability in case of improper use, damage or modification to the device or failure to observe this quick quide.

INTENDED USE

- Pressure transmitters are used to convert a pressure into a standardised electrical signal.
- Make sure that the device is suitable for your corresponding application. Please get in touch with your direct sales contact if you are unsure of any-
- · The technical specifications listed in the data sheet are only binding insofar as no other agreements have been made.

PRODUCT IDENTIFICATION

■ KELLER		SWISS MADE		CE
Type Range Output	PR-21Y -130 bar 010 V	1: 2: 3:	GND +OUT +Vs	X
Supply	832 VDC	P/N	222155.0279	15/22

Example of label

The label and the specifications on the product serve to identify it. The laser engraving or adhesive label typically contain the following details:

- Product number
- Type designation
- Pressure range
- Output signal
- Supply voltage
- Electrical connections
- Production date

Products with a serial number display this on the metal housina.

MOUNTING



DANGER: The device may only be installed on systems that are depressurised and de-energised.



WARNING: For oxygen applications, only the pressure transmitters intended for this purpose and marked accordingly may be used.



WARNING: The device must not be used in hazardous areas.

- Ensure no damage is done to the diaphragm. Flush diaphragm pressure connections are to be treated with particular caution. Even tiny deformations can produce an incorrect measurement result.
- For pressure transmitters with a pressure range > 60 bar a residual amount of oil may remain on the pressure connection.
- When installing outside, make sure that no moisture can penetrate the device.
- KELLER pressure transmitters do not require any maintenance. However, annual calibration is recommended for high-precision transmitters.

PRESSURE CONNECTION



Example of a pressure connection

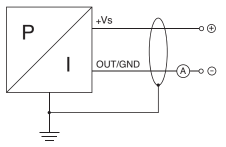
- Use suitable tools for installation.
- Make sure to seal the pressure transmitter
- Tighten the pressure transmitter with the appropriate amount.

ELECTRICAL INSTALLATION

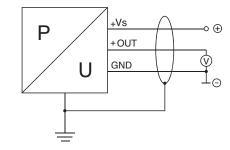
- Connect the device according to the electrical connections on the label or the specification.
- Preferably use a shielded multicore cable.
- The device should be grounded via the pressure connection. If this is not possible, ensure it is adequately grounded via the plug or cable shield.

CONNECTION DIAGRAMS

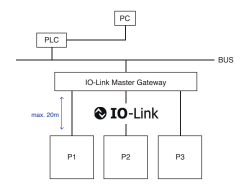
2-wire / 4...20 mA



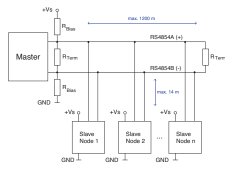
3-wire / 0...10 V / 0,5...4,5 V / etc.



IO-Link



RS485



May vary from series to series. Please see the relevant communication protocol for additional information.

COMMISSIONING



WARNING: Before operating the device for the first time, check whether the device has been installed properly.



WARNING: The device may only be operated by qualified personnel who have read and understood the operating instructions.



WARNING: The device may only be operated within the specifications. See the technical data sheet or the agreed specifications.



Subject to technical alterations. 450565.0118. Version 08/2022