

HKELLER

SERIES PRD-33 X

DIFFERENTIAL PRESSURE TRANSMITTERS

WITH HIGH OVERLOAD RESISTANCE AND LINE PRESSURE OUTPUT

The Series PRD-33 X was developed for applications that require a high accuracy differential pressure measurement together with high overload resistance in differential pressure ranges as low as 350 mbar.

The Series PRD-33 X is the result of ongoing development of the KELLER PD-33 X differential pressure transmitter. Thanks to a second integrated pressure sensor, the line, or common mode, pressure can now be measured along with the differential pressure, resulting in several notable features not found in traditional differential pressure transmitters.

For example, compensation for line pressure effect is now accomplished during factory calibration. Moreover, both differential and line (absolute) pressure may be read by the user. In addition, the PRD-33 X features high differential overload resistance; e.g., ± 35 bar with a differential measuring range of only 350 mbar (100:1).

The internal differential pressure sensor element is isolated from the High (+) side media by a compliant stainless steel diaphragm, while the Low (-) side media impinges directly on the back side of the silicon measuring cell. Also isolated from the High (+) side media is the line (absolute) pressure sensor. The floating sensor assembly guarantees maximum decoupling from external mechanical forces.

Another notable feature of the Series PRD-33 X is the robust digital RS485 bi-directional communication interface. Information such as serial number, pressure range, filter settings and process values for both differential and line (absolute) pressures and their temperatures are easily obtained.

This combination of features enables certain measurements not possible with traditional differential pressure transmitters. For example, filling levels in liquefied gas storage tanks, including oxygen, nitrogen, carbon dioxide and argon can now be measured safely, accurately and at reasonable cost.

Features

- High-accuracy differential pressure measurement with compensated line pressure dependency
- Pressure- and temperature-compensated
- Independent line (absolute) pressure output
- High overload resistance
- RS485 communication interface
- Configurable via RS485 interface
- Compact structural design

Applications

- Level measurement of technical gases in liquefied gas tanks
- Differential pressure measurement in case of high unilateral overload resistance



Function	Cable	Binder Serie 723	M12 A-coded	
GND	white	1	1	
n.c.	red	2	2	
Supply	black	3	3	
RS485A	blue	4	4	
RS485B	yellow	5	5	
Case	Shielding	Thread	Thread	

use shielded cable



KELLER AG für Druckmesstechnik CH-8404 Winterthur +41 52 235 25 25 info@keller-druck.com

KELLER Ges. für Druckmesstechnik mbH D-79798 Jestetten +49 7745 9214 0

eurocenter@keller-druck.com

Version 10/2017 Änderungen vorbehalten Unternehmen zertifiziert nach ISO 9001





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Specifications

Differential pressure measurement (P1):				
Pressure Range* Accuracy** Resolution Total Error Band (-30+ 60 °C)***	0350 mbar ± 0,1 %FS 0,01 %FS ± 1 %FS	01 bar ± 0,05 %FS 0,005 %FS ± 0,4 %FS	03 bar ± 0,05 %FS 0,005 %FS ± 0,2 %FS	
Common mode / line pressure range Proof pressure Burst pressure	040 bar abs ± 35 bar ± 80 bar	040 bar abs ± 35 bar ± 80 bar	040 bar abs ± 35 bar ± 80 bar	
Line / Absolute Pressure Measurement (P2)	(1) <u>-</u>			
Pressure Range Accuracy** Resolution Total Error Band (-30+ 60 °C)***	040 bar absolute 0,1 %FS 0,005 %FS 0,3 %FS		Signal processing This series features microcontroller-based elec- tronic evaluation to ensure maximum accuracy. Each transmitter is gauged across the entire pressure and temperature range. This measure- ment data is used to calculate a mathematical model that enables correction of all reproducible errors. In this way, KELLER can guarantee high accuracy on the basis of an error bandwidth within the overall compensated pressure and temperature range. Differential pressure, line pressure and temperatures can be read easily, safely and lossless via the digital interface.	
⁽¹⁾ Measured at the High (+) pressure connection Type Interface Supply voltage Voltage insulation RS485 Power Consumption	Standard RS485 832 VDC ± 32 VDC < 8 mA	Low Voltage RS485 3,232 VDC -7+ 12 VDC < 3 mA		
Pressure connections Electrical connection Output Start-up Time (Supply ON) Conversion time for all channels Compensated Temperature Range Storage-/Operating Temperature Range Insulation Protection CE-Conformity (EMC)	G-1/4" female Binder 723, M12, Cable, other connections are available as option RS485 half-duplex, 9600 or 115200 baud < 600 ms 8 ms (continuous measurement) -30+ 60 °C -40+ 80 °C > 10 MOhm at < 300 VDC IP 65, optional IP 67 or IP 68 Reverse Polarity and Overvoltage Protection integrated EN 61000-6-1 to 6-4 / EN 61326-1 / EN 61326-2-3			
Material in Contact with Media Compatibility of media Weight	Stainless Steel AISI 316L, silicone O-ring On the negative pressure connection additionally gold/tin and silicon/glass Oxygen, Argon, Nitrogen, Nitrous oxide, CO_2 On the positive pressure connection also aggresive mediums ca. 400 g			

Interface

The digital interface is designed as a robust RS485 half-duplex for 9'600 and 115'200 baud. It can be used to implement bus systems with 128 subscribers and line lengths of up to 1'400 m.

Communication protocol: MODBUS RTU and KELLER Bus. The measuring channels are defined as follows: P1: differential pressure, P2: absolute pressure, TOB1, TOB2: sensor temperatures.

Details about the communication protocol are available at: www.keller-druck.com.

The transmitters can be configured and measured values can be recorded with the CCS30 software and a K-114 interface converter.



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