

+ KELLER

SERIES 33 X SERIES 35 X

HIGHLY PRECISE (0,01%) PRESSURE TRANSMITTERS

MATHEMATICALLY COMPENSATED / PROGRAMMABLE

Digital Output of Transmitter

These Series are based on the stable, floating piezoresisitive transducer and a micro-processor with integrated 16 bit A/D converter. Temperature dependencies and non-linearities of the sensor are mathematically compensated. The high precision of 0,01 %FS is available as an option (a total error band of 0.05 %FS is specified as standard). With the CCS30 software and the KELLER converter K-114, the calculated pressure can be displayed on a computer or PC. The CCS30 software also allows the recording of pressure signals and the graphic display. Up to 128 transmitters can be hooked together to a Bus-system.

Transmitter with Analog Output

Integrated in the processor is a D/A converter of 16 bit for analog signal outputs (4...20 mA, 0...10 V. ...). The output rate is 400 Hz. The accuracy is diminished by this converting process by 0,05 %FS. The digital output is available on all transmitters with analog output.

Programming

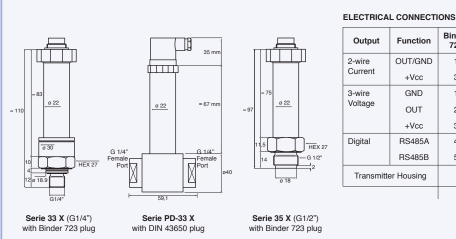
With the KELLER software CCS30, a RS485 converter (i.e. K-114 from KELLER) and a PC, the pressure can be displayed, the units changed, a new gain or zero set. The analog output can be set to any range within the compensated range.

Accuracy and Precision

"Accuracy" is an absolute term, "Precision" a relative term. KELLER uses commercial pressure sources that are at least 4 times better than the product to be tested and can therefore guarantee an accuracy of 0.05%. Below this range, KELLER uses the term "precision" for the ability of a pressure transmitter or manometer to be within 0.01% of these commercial standards for every pressure point. These pressure gauges can be adapted to a standard/reference of an accredited laboratory via the digital interface by correcting the zero point and amplification, which guarantees an "accuracy" of 0.01%FS.



G1/2", flush diaphragm



| Output | Function | Binder 723 | M12 A-coded | DIN 43650 | MIL C-26482 | Cable |
|---------------------|----------|---------------|----------------|--------------|----------------|--------|
| 2-wire | OUT/GND | 1 | 1 | 1 | С | white |
| Current | +Vcc | 3 | 3 | 3 | А | black |
| 3-wire | GND | 1 | 1 | 1 | С | white |
| Voltage | OUT | 2 | 2 | 2 | В | red |
| | +Vcc | 3 | 3 | 3 | А | black |
| Digital | RS485A | 4 | 4 | - | D | blue |
| | RS485B | 5 | 5 | - | F | yellow |
| Transmitter Housing | | | | Ŧ | | Shield |
| | | | | | | |

use shielded cable



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Specifications

| | Standard P | ressure | e Ra | nges | (FS) |) aı | nd Ov | erpre | รรเ | ire in | bar | | _ | | |
|---|---|---------------------------------|--------|----------|--------|--------|-----------------------|--|--------------------------|--|--|---|---|--|--|
| PR-33 X / PD-33 X / PR-35 X PA(A)-33 X / PA(A)-35 X | 0,3 ⁽¹⁾ 0,81,2 | ±0,3 ⁽¹⁾ | 1 1 | ±1 | 3 3 | | | 0 0 10 | 00 | 300 | 70 | 0 1000 | output are realiza | All intermediate ranges for the analog output are realizable with no surcharge by spreading the standard ranges. Ac- | |
| Overpressure | 2 | 2 2 2 2 5 | | | | | | | 00 | 400 | 100 | 0 1000 | cessing the exter | cessing the extended area 0.1 bar Also negative and further +/- ranges possible. | |
| Overpressure neg. PD-33 X | 2 | 2 2 2 2 5 7 20 | | | | | | | | | Option: Adjustment directly to interme- | | | | |
| Line pressure ⁽²⁾ PD-33 X 200 bar, optional 600 bar (for all Pressure Ranges available) | | | | | | | | | | | diate ranges (below 20 pieces against surcharge). | | | | |
| PAA: Absolute. Zero at vacuum PA: Sealed. Ze | ero at 1 bar abs. | PR: Gau | ge. Ze | ero at a | tmosp | heri | ic pressu | re F | D: Di | ifferentia | al | | | | |
| Type Digital Interface | RS485 RS485 | 420 mA (2-wire) RS485 | | |) | . , | | | 5 V (3-w) S485 | | 0,12,5 V (3-w) RS485 | 0,12,5 V (3-w) RS485 | | | |
| Supply (U) | 832 V | | 32 | | | | | | | 832 V | | 632 V | 3,232 V | | |
| Accuracy ⁽³⁾ @ RT (digital) typ. | 0.02 %FS | | | | | | | | 0.02 %FS | | 0.02 %FS | 0.02 %FS | | | |
| Total Error Band ⁽⁴⁾ (1040 °C) | 0.05 %FS | | | | | | | | 0.10 %FS | | 0.10 %FS | 0.10 %FS | | | |
| Total Error Band ⁽⁴⁾ (-1080 °C) | 0.10 %FS | | | | | 0.15 ° | 0.15 %FS 0.15 | | | 15 % | %FS 0.15 %FS 0.15 | | 0.15 %FS | | |
| Optional: Precision ⁽⁵⁾ (1040 °C) | 0,01 %FS | | | | | | | | | | | | | | |
| Power Consumption (without comm.) | < 8 mA | 3. | 22 | 22.5 n | ۱A | | < 8 m | A | | < | 8 mA | 1 | < 8 mA | < 5 mA | |
| Specified "Accuracy" and "Total error band" mu Accuracy and temperature error within the sele Disturbance of the 420 mA signal occurs during | ected, compensate | ed tempera | ature | range | | | pressure re suitab | | | | | (5) Only for | / (best straight line), hys Series PA(A) 33 X and log output and RS485. | | |
| Output Rate | 400 Hz | -0 | | | | | | | | | Γ | Polvnor | nial Compensation | | |
| Resolution | - / | 0,002 %FS | | | | | | | | | | This uses a mathematical model to derive the | | | |
| Long Term Stability typ. | Range ≤1 bar: 1 mbar Range >1 bar: 0.1 %FS | | | | | | | | | | precise pressure value (P) from the signals measured by the pressure sensor (S) and the | | | | |
| Load Resistance Electrical Connections | < (U - 8 V) / 25 mA (2-wire) > 5 kΩ (3-wire) DIN 43650*, Binder series 723*, M12, MIL-C 26482, Subconn BH MSS and MCBH MSS or cable | | | | | | | | | temperature sensor (T). The microprocessor in the transmitter calculates P using the following polynomial: | | | | | |
| | * Mating cor | nector inc | ludeo | 1 | | | | | | | | P(S.T) = | A(T)*S ⁰ + B(T)*S ¹ + 0 | C(T):S ² + D(T):S ³ | |
| Start-up Time (Supply ON) Insulation | < 600 ms > 10 MΩ @ 300 VDC | | | | | | | | | | With the following coefficients A(T)D(T) depending on the temperature: | | | | |
| Storage-/Operating Temperature | > 10 MΩ @ 300 VDC -40120 °C | | | | | | | | | | $A(T) = A_0 T^0 + A_1 T^1 + A_2 T^2 + A_3 T^3$ | | | | |
| Vibration Endurance, IEC 60068-2-6 Shock Endurance, IEC 60068-2-27 | 10 Million Pressure Cycles 0100 %FS @ 25 °C 20 g (102000 Hz) 50 g (11 ms) | | | | | | | | | | | | | | |
| Protection | | | | | | | | | | | The transmitter is factory-tested at various levels | | | | |
| CE-Conformity (EMC) | EN 61000-6-1 to 6-4 / EN 61326-1 / EN 61326-2-3 | | | | | | | | | of pressure and temperature. The corresponding | | | | | |
| Material in Contact with Media | | | | | | | | | | | | neasured values of S, together with the exact | | | |
| Weight | | | | | | | | | | | pressure and temperature values, allow the coefficients A_0D_q to be calculated. These are | | | | |
| Dead Volume Change < 0,1 mm ³ writte | | | | | | | | to the EEPROM of t | | | | | | | |
| Note: - The connector is interchangeable. If necessary, for example in laboratory applications, additional connectors can be supplied. - All versions also for use in hazardous areas (see separate data sheet) - Series 33 X and series 35 X also available with a pressure-resistant enclosure (see separate data sheet). | | | | | | | | When the pressure transmitter is in service, the microprocessor measures the signals (S) and (T), calculates the coefficients according to the temperature and produces the exact pressure value by solving the P(S,T) equation. Calculations and conversions are performed at least 400 times per second. | | | | | | | |
| | such as densit | | | | | | | | ue, e | etc. | L | | | | |
| - Different hor | | | | | | | | | | | | | | | |

Interface

The X-line products have a digital interface (RS485 halfduplex), which supports the MODBUS RTU and KELLER Bus protocols. Details of the communication protocols can be found at www.keller-druck.com. To integrate the communication protocol into your own software, documentation, a Dynamic Link Library (DLL) and various program examples are available.

Accessories

The connection to a computer is established via an RS485-USB interface converter To ensure smooth operation, we recommend the K-114 with the corresponding mating connector, robust driver module, fast RX/ TX switching and connectable bias and terminating resistors.

Configuration

Software

The licence-free software CCS30 is used to carry out configurations and record measured values.

Measurement collection

· Graphical live display

- Adjustable measurement and storage interval
- Export function
- · Parallel recording in Bus operation
- software version, serial number etc.) Readjustment of zero point and amplification

· Call up of information (pressure and temperature range,

- · Rescaling of analog output (unit, pressure range)
- Adjustment of low-pass filter
 Selection of instrument address and baud rate

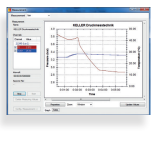
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