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## Series 33X

Piezoresistive pressure transmitters with maximum accuracy of 0,01 %FS

### Features

- Maximum accuracy/precision down to 0,01 %FS
- · RS485 interface can be combined with analog interface
- Analog interface rangeable by RS485 interface (turn-down)
- · Modbus RTU protocol for process values and configuration
- · Highest long-term stability



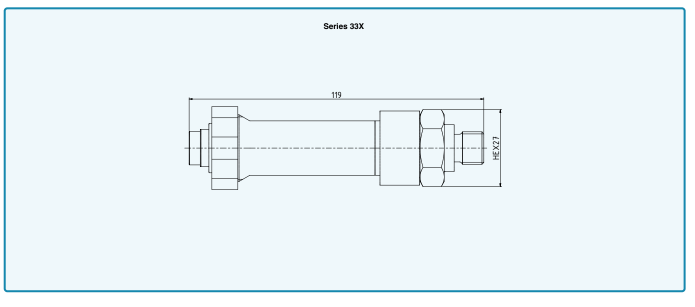
### Technology

- · Insulated and encapsulated piezoresistive pressure sensor
- High-quality pressure transducers and tried-and-tested mathematical compensation

### **Typical applications**

- · Laboratory use
- Test benches
- · Gauge standard
- Precision measurements
- Industrial applications

Accuracy ± 0,05 %FS Total error band ± 0,1 %FS @ -10...80 °C Pressure ranges 0...0,3 to 0...1000 bar



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## Series 33X – Specifications

### Standard pressure ranges

Relative	Proof pressure		
Р	PR		
00,3	-0,30,3	3	
01	-11	3	
03	-13	9	
06	-16	18	
010	-110	30	
016	-116	48	
030	030 -130		
bar	bar rel.		
Reference pressure at ambient pressure		Based on reference pressure	

Absolute pressure	Absolute pressure	Proof pressure
		FIOD pressure
PAA	PA	
0,81,2		3
01	01	5
03	03	9
06	06	18
010	010	30
016	016	48
030	030	90
060	060	180
0100	0100	300
0300	0300	600
0700	0700	1100
01000	01000	1100
bar abs.	bar	bar
Reference pressure at 0 bar abs. (vacuum)	Reference pressure at 1 bar abs.	Based on reference pressure

All intermediate ranges for the analog interface can be ranged (turn-down) from the standard ranges without surcharge. Smallest range: 0,1 bar. Negative and further +/- ranges also possible. Optionally: adjust directly to intermediate ranges

### Performance

### Pressure

≤±0,02 %FS	Best fitted straight line (BFSL)	
≤±0,05 %FS	Nonlinearity (best fitted straight line BFSL), pressure hysteresis, non-repeatability, zero point deviation and amplification deviation	
≤±0,05 %FS	Max. deviation within the compensated pressure and temperature range	
≤±0,1 %FS	Max. deviation within the compensated pressure and temperature range Experience shows that, outside the compensated temperature range, the total error band in the ambient temperature range is expanded by 0,1 %FS	
1040 °C	Extended room temperature range RT	
-1080 °C	Other, optional temperature ranges within -40125 °C possible	
≤±0,05 %FS	Based on accuracy @ RT and the total error band	
Typ. ± 0,05 %FS	Der voer under reference conditions, work, recelikustion recommended	
Max. ± 0,10 %FS	Per year under reference conditions, yearly recalibration recommended	
≤ ± 2 mbar	Calibrated in vertical installation position with pressure connection facing downwards	
0,0005 %FS	Digital	
0,0025 %FS	Digital noise-free	
≥ 1800 Hz	For version «3-wire + digital (010 V. 05 V)» > 6000 Hz	
±10 %	Outside the pressure range reserve, +Inf/-Inf is displayed. If there is an error in the device, NaN is displayed	
For operating pressures ≤ 0,1	bar abs., a vacuum-optimised version is recommended	
For pressure ranges < 1 bar, all data apply with reference to a full-range signal (FS) of 1 bar		
	$\leq \pm 0,05 \ \%FS$ $\leq \pm 0,05 \ \%FS$ $\leq \pm 0,1 \ \%FS$ 1040 \ \%FS 1040 \ \%FS 1040 \ \%FS 1080 \ \%FS 17p. \ \ \ 0,05 \ \%FS 17p. \ \ 0,05 \ \%FS 17p. \ \ 0,005 \ \%FS 17p. \ \ 0,0005 \ \%FS 1800 Hz \ \ \ 1800 Hz \ \ \ \ 10 \ \%FS 1800 Hz \ \ \ \ \ \ 10 \ \%FS 1800 Hz \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	



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## Series 33X – Specifications

### Temperature

Accuracy	≤±2 °C	The temperature is measured on the pressure sensor (silicon chip) that
Resolution	≤ 0,01 °C	sits behind the metallic separating diaphragm
Internal measurement rate	> 10 Hz	The values are valid within the compensated temperature range

### Increased Precision / Accuracy (optional)

If customers choose, KELLER can achieve the highest degree of reproducibility (precision) for certain products by increasing the amount of measurement work it undertakes and selecting corresponding pressure transducers. In addition, some products can be adjusted to their higher accuracy pressure sources by an accredited calibration laboratory. The specifications for increased precision only refer to the digital interface RS485. See the more comprehensive descriptions below for more details.

Limitations:

- Only for absolute pressure PAA / PA
- Only for standard pressure ranges ≥10 bar
- Analog output 4...20 mA excluded

Precision (10…40 °C)	≤ ± 0,01 %FS	With KELLER calibration certificate ex works
	≤ ± 0,025 %FS	
Assurance @ DT	≤±0,01 %FS	With DakkS (German accreditation body) certificate issued by external
Accuracy @ RT		

Accuracy $\pm 0.05$ %FS, with KELLER calibration certificate ex works (standard) Keller uses pressure sources to calibrate its products that are at least four times more accurate than the product to be tested. This enables us to produce products in our factory with an absolute accuracy of up to $\pm 0.05$ %FS.
Precision $\pm 0,01$ %FS / $\pm 0,025$ %FS, with KELLER calibration certificate ex works Additional measurement work and selection of a specific pressure transducer means that optimum repeatability is guaranteed for selected pressure transmitters and digital manometers. Owing to the residual measurement uncertainty of the pressure sources used at its factory, KELLER cannot provide any verification of measurement accuracy at scales below $\pm 0,05$ %FS for these ultra-precise devices. KELLER therefore uses the term "precision" to denote the ability of a pressure transmitter or manometer to repeat measured values within a tolerance of 0,01 %FS based on the pressure sources used at the factory.
Accuracy ± 0,01 %FS / ≤ ± 0,025 %FS with DakkS (German accreditation body) certificate, issued by an external accredited calibration laboratory By calibrating the zero point and performing amplification via the digital interface, an accredited calibration laboratory (ilac.org) can adapt ultra-precise KELLER products to their more accurate pressure sources and record the results. External calibration to an accuracy of up to ± 0,01 %FS is performed in accordance with the guidelines set out by the German Calibration Service (DKD) and is conducted under reference conditions without any consideration of long-term effects.



## Series 33X – Specifications

### **Electrical data**

Connectivity	Digital	2-wire + digital	· · · · · · · · · · · · · · · · · · ·	3-wire + digital	
Analog interface		420 mA	010 V	05 V	0,12,5
Digital interface	RS485	RS485	RS485	RS485	RS4
Power supply	3,232 VDC	832 VDC	1332 VDC	832 VDC	3,232 VI
Power consumption (without communication)	< 8 mA	3,522,5 mA	< 8 mA	< 8 mA	< 8 r
RS485 voltage insulation	± 32 VDC	± 18 VDC	± 32 VDC	± 32 VDC	± 32 VI
Note	Disturbance of the 420 3-wire types are suitable				
Start-up time (power supply ON)	< 250 ms				
Overvoltage protection and reverse polarity	± 32 VDC				
GND case insulation	> 10 MΩ @ 300 VDC				
Analog interface					
Load resistance	< (U - 8 V)/25 mA	2-wire			
	> 5 kΩ	3-wire			
Limiting frequency	≥ 300 Hz	2-wire			
	2 300 HZ	3-wire (0,1	2,5 V)		
	≥ 1000 Hz	≥ 1000 Hz 3-wire (010 V, 05 V)			
Note	Filter properties can be a	adjusted by the custo	mer		
Digital interface					
Туре	RS485	Half-duplex			
Communication protocolo	Modbus RTU				
Communication protocols	KELLER bus protocol	Proprietary			
Identification	Class.Group: 5.24	Standard sett	ings:		
Unit of pressure	Bar	bus address			
Unit of temperature	°C	baud rate 960			
Data type	Float32 and Int32	Other default	•		
Baud rates	9600 and 115'200 bit/s		on request. Can be ured via software by		
Lines	up to 1,2 km	the customer	later		
Electrical connection					
	Binder series 723	DIN EN 6107	6-2-106, 5-pin		
	M12 x 1	DIN EN 6107	DIN EN 61076-2-101, A-coded, 5-pin		
Plug type	Souriau series 8525	MIL-STD-166	MIL-STD-1669		
	GSP (without RS485)	EN 175301-8	03-A (DIN 43650)		
Cable	ø 5,8 mm, PE sheath 5-wire, cable		gland		
Standard cable lengths	2 m, 5 m	Others on rec	quest		
Electromagnetic compatibility					
CE-conformity as per 2014/30/EU (EMC)	EN 61326-1/EN 61326-2	2-3/EN 61000-6-1/EN	61000-6-2/FN 61000-6-	3/EN 61000-6-4	

## Series 33X – Specifications

### Mechanical data

Materials in contact with media

Pressure connection	Stainless steel AISI 316L		Others on request	
Pressure transducer separating diaphragm	Stainless steel AISI 316L		Others on request	
Pressure transducer seal (internal)	FKM	For media temperatures <-20 °C		
Pressure connection seal (external)	FKM (75 Shore, -20200 °C)	FVMQ (70 Shore, -60175 °C) is used Optional: EPDM (-40150 °C)	Others on request	
Other materials				
Pressure transducer oil filling	Silicone oil	Others on request		
Further details				
Pressure connection	A wide range of pressure connections are available	See dimensions and options		
Weight (excluding cable)	Between 130 g and 250 g	Depends on version		

### **Ambient conditions**

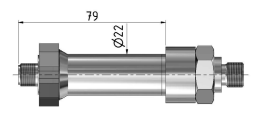
Media temperature range	-20125 °C	Optionally: -40125 °C		
Ambient temperature range	-2085 °C	Optionally: -4085 °C	Icing not permitted	
Storage temperature range	-2085 °C	Optional: -4085 °C		
	IP67	Binder series 723		
	IP65	IP65 GSP EN175301-803-A		
Destantion	IP65	Souriau series 8525	integrated capillary	
Protection	IP67	M12 x 1	For relative pressure IP54	
	IP67	IP67 Cable gland For relative pressure, a cable with integrapillary is used		
Notes	<ul> <li>Degrees of protection are valid with the corresponding mating plug.</li> <li>The design implementation of the ventilation for relative pressure versions can be found in the respective technical drawing.</li> </ul>			
Vibration resistance	10 g, 102000 Hz, ±10 mm	IEC 60068-2-6		
Shock endurance	50 g, 11 ms	IEC 60068-2-27		
Pressure endurance @ RT (2025 °C)	> 10 million pressure cycles	0100 %FS	For pressures < 600 bar only	
Notes	For ultra-dynamic applications, the fully welded 23SX series without movable interior parts is recommended			

## Series 33X – Dimensions and options

### **Electrical connections**

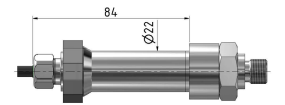
Cable gland

Cable ø 5,8



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		<u></u>	

M12	2-wire		3-wire	
M12 × 1	42	420 mA		max. 10 V
	1	OUT/GND	1	GND
	2	n.c.	2	+OUT
((('ÒÕQ))))	3	+Vs	3	+Vs
	4	RS485A	4	RS485A
	5	RS485B	5	RS485B



OUT/GND

n.c.

+Vs

YE RS485B

Shield on CASE

RS485A

3-wire

RD

ΒK

ΒU

0...max. 10 V

+OUT

RS485A

+Vs

YE RS485B

Shield on CASE

WH GND

2-wire

WН

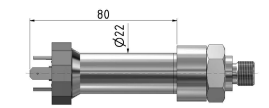
RD

ΒK

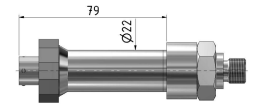
ΒU

4...20 mA

Binder series 723	2-wire		3-wire	
M16 × 0,75	420 mA		0max. 10 V	
	1	OUT/GND	1	GND
	2	n.c.	2	+OUT
$\begin{pmatrix} 0 & 0_2 \\ 50 & 0 \end{pmatrix}$	3	+Vs	3	+Vs
	4	RS485A	4	RS485A
	5	RS485B	5	RS485B



GSP EN 175301-803-A	2-wire		3-wire	
□ 18	420 mA		0max. 10 V	
	1	OUT/GND	1	GND
	2	n.c.	2	+OUT
	3	+Vs	3	+Vs
	Ŧ	CASE	Ŧ	CASE



Souriau series 8525	2-wi	2-wire		3-wire	
	42	420 mA		0max. 10 V	
	С	OUT/GND	С	GND	
	В	n.c.	В	+OUT	
	Α	+Vs	А	+Vs	
	D	RS485A	D	RS485A	
	F	RS485B	F	RS485B	
	Shield on CASE		Shield on CASE		

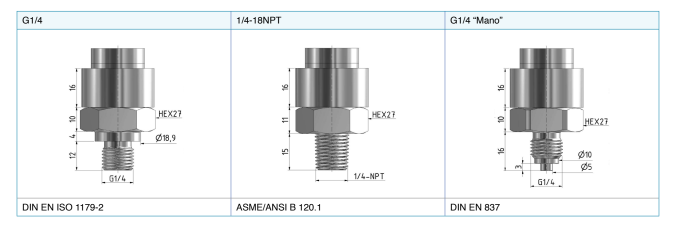


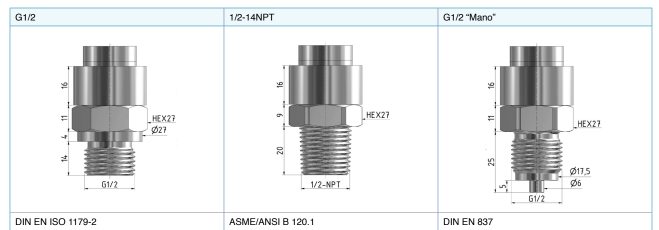
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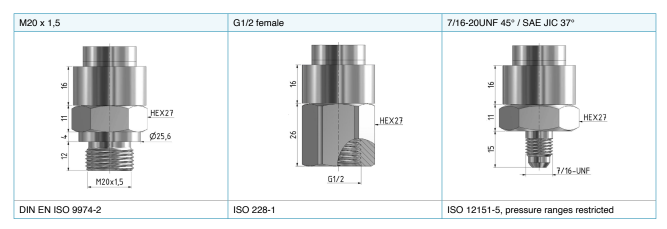
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## Series 33X – Dimensions and options

### Available pressure connections







Other pressure connections available on request.

## Series 33X – Dimensions and options

### Other customer-specific options

- · Other compensated pressure ranges
- Other compensated temperature ranges within -40...125 °C
- Other electrical connections
- · Other pressure connections
- · Parts that come into contact with media made from Hastelloy C-276, Iconel 718 or titanium
- · O-rings made of other materials
- · Other oil filling types for pressure transducers: e.g. special oils for oxygen applications
- Vacuum-optimised version for operating pressures  $\leq 0,1$  bar abs.
- Integration of application-specific calculations
- · Modifications to customer-specific applications

### **Examples of similar products**

- Series PD-33X: Differential pressure transmitters with a very high level of accuracy
- Series 33Xc: Pressure transmitters with maximum accuracy of up to 0,01 %FS and CANopen interface
- Series 35X: Pressure transmitters with front-flush metal diaphragm and very high level of accuracy
- Series 23SX: Pressure transmitters with fully welded design and no internal seals
- OEM series: Pressure transducers with electronics (e.g. series 10LX or 20SX with thread) for integration in one's own systems

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### Series 33X - Software, scope of delivery and accessories

### Modbus interface

The X-line products have a digital interface (RS485 half-duplex), which supports the MODBUS RTU and KELLER bus protocols. Details of the communication protocols can be found at www.keller-druck.com. Documentation, a Dynamic Link Library (DLL) and various programming examples are available for integrating the communication protocol into your own software.

### Interface converters

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 plug, robust driver module, fast RX/TX switching and connectable bias and terminating resistors.

### "CCS30" software

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

### Measurement collection

- Live visualisation
- Adjustable measuring and storage interval
- Export function
- Parallel recording in bus operation
- Up to 100 measured values per second

#### Configuration

- Call up of information (pressure and temperature range, software version, serial number etc.)
- · Readjustment of zero point and amplification
- Rescaling of analog output (unit, pressure range)
- · Adjustment of low-pass filter
- · Selection of instrument address and baud rate

### Scope of delivery



### Accessories

Calibration certificate	Interface converter	Mating plug to M12		
	Vita minuteria			O,
Issued by the external calibra- tion laboratory of the German accreditation body DAkkS or the Swiss accreditation body SAS	<ul> <li>K-114</li> <li>Analog measurement</li> <li>010 V and 420 mA</li> <li>12 V measuring device supply via USB</li> <li>USB interface electrically isolated</li> <li>Bias and terminating resistors can be activated</li> </ul>	<ul> <li>K-114BT</li> <li>With Bluetooth interface and integrated recharge- able battery</li> <li>Wireless connection via Serial Port Profile (SPP)</li> <li>15 V measuring device supply from the converter's internal battery</li> </ul>	<ul> <li>Connection options</li> <li>E.g. K-114-B with cable outlet instead of screw-type terminals for Binder series 723 (5-pin)≠</li> <li>Various adapter cables available</li> </ul>	<ul> <li>Angled socket, cable 5 m PN 602515.0093</li> <li>Angled socket, cable 2 m PN 602515.0094</li> <li>Female connector, cable 5 m PN 602515.0095</li> <li>Female connector, cable 2 m PN 602515.0096</li> </ul>

