23ED

PRESSURE TRANSMITTERS





Pressure Transmitter with Pressure Proof Housing For hazardous applications

These piezoresistive pressure transmitters with pressure proof housing are approved for use in explosion risk areas of group II. They provide stable and accurate measurements of absolute and gauge pressures of liquid and gaseous media in the pressure range between 0,1 and 300 bar.

Flexibility

The modular structure of this product range allows highly flexible applications and solutions that are tailored to users' requirements. Numerous versions are available, for example with different pressure connections, materials and filling oils, or versions for use with oxygen and with special performance characteristics. In addition to the classical analog output signal (Series 23-Ed and 25-Ed), a digital solution based on the successful high-precision Series 30X transmitters is also available (33X-Ed and 35X-Ed).

Analog transmitters, Series 23-Ed and 25-Ed

This series is based on the stable piezoresistive transducer with analog electronics. The zero point and sensitivity, and the temperature coefficients for the zero point and sensitivity, are compensated by resistors resp. potentiometers.

Digital transmitters Series 33X-Ed and 35X-Ed

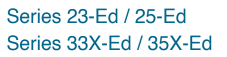
This series features microcontroller-based electronic evaluation to ensure maximum accuracy. Each transmitter is gauged across the entire pressure and temperature range. This provides the basis for calculating a mathematical model that corrects all reproducible errors. The pressure value can be read via the interface and at the same time it is also available in analog form as a 4...20 mA or 0...10 V version.

Interface: RS485 half-duplex for 9600 and 115'200 baud for line lengths up to 1200 m and a maximum of 128 bus subscribers. Protocol: KELLER Bus and MODBUS RTU. The devices can be configured (scale analog output, switch units, change filter settings, zeroing, etc.) and measured values can be recorded with the CCS30 software, available free of charge.

Ex-Classification

€x ∥ 2 G
Ex db IIC T6 to T4 Gb
EPS 22 ATEX 1 007X
IECEx EPS 22.0002X
EPS 22 UKEX 1 007X

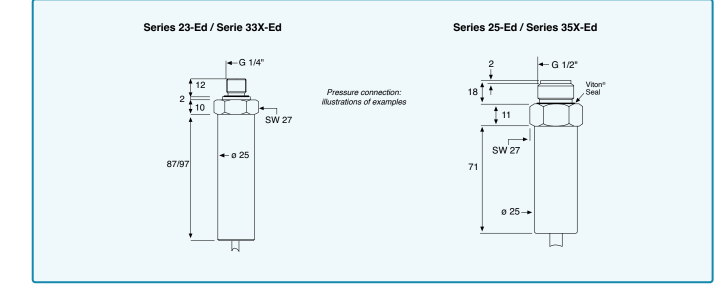
T4: -40 °C ≤ T_a ≤ +100 °C, T5: -40 °C ≤ T_a ≤ +95 °C, T6: -40 °C ≤ T_a ≤ +80 °C







Series 25-Ed Series 35X-Ed





PRESSURE TRANSMITTERS

PRESSURE



Specifications

		1			-			10.0.0	ssure in bar		
PR-23/25-Ed, PR-33/35X-Ed	-1	1	3 3	10 10	30 30	100	200	200	All intermediate ranges for the analog output of		
PA(A)-23-Ed, PA(A)-33X-Ed PA-25-Ed, PA-35X-Ed		1	3 3	10	30	100 100	200	300	Series 33/35X-Ed are realizable by spreading th		
· · · · ·			3 7				000	450	standard ranges. Smallest range: 0,1 bar.		
Overpressure PAA: Absolute. Reference pressure at 0 bar abs. (vacuum)	-1	3 Abaali	-	20	60	200 re at 1 ba	300		elative. Reference pressure at ambient air pressure		
PAA. Absolute. Reference pressure at 0 bar abs. (vacuum)	FA.	ADSUL	ile. n	lerenci	e pressui	eatiba	a abs.	rn. ne	sianve. Reference pressure at ambient air pressure		
Long Term Stability	0,1 9	%FS t	yp.	(FS >	1 bar)		1 mba	ar typ. (FS ≤ 1 bar)		
Series 23 Ed / 25 Ed											
Accuracy @ RT ⁽¹⁾	0,2 9	%FS t	yp.	0,5	%FS m	iax.					
Compensated Temperature Range	-10	.80 °C	Ś								
Storage- / Operating Temperature (2)	-40	.100 °	С								
Temperature Coefficients	of	Zero				0	f Sens	itivitv			
\cdot FS > 1 bar		%FS	/°C	max.			2 %/°C	-			
· FS 1 bar	0,02	%FS	/°C	max.		0,0	2 %/°C	; max.			
· FS 0,5 bar	0,03	%FS	/°C	max.		0,0	2 %/°C	; max.			
· FS 0,2 bar	0,05	%FS	/°C	max.		0,0	2 %/°C	; max.			
Series 33 X Ed / 35 X Ed	ana	og			<u>digital</u>						
Accuracy @ RT (3)	0,03 %FS typ. ⁽⁴⁾			0,02 %	6FS typ).					
Error Band (1040 °C)	0,1 %FS ⁽⁴⁾				0,05 %FS						
Error band (-1080 °C)	0,15 %FS ⁽⁴⁾				0,1 %FS						
Storage- / Operating Temperature (2)	-30.	100	°C								
(1) Linearity (best straight line through zero) + hysteresis + repeate	ability		(2)	T4: -40	$C \le T_a \le$	+100 °C,	T5: -40 °	$C \leq T_a \leq$	+95 °C, T6: -40 °C ≤ T _a ≤ +80 °C		
⁽³⁾ Linearity (BFSL) + hysteresis + repeatability			(4)	Disturba	nce of the	e 420 m	A signal	occurs du	rring communication through RS485.		
	<u>2-W</u>				<u>3-Wi</u>				tal (only 33/35X-Ed)		
Signal Output		0 mA			01			RS 4			
Supply (U)		2 VD		- •		32 VDC	;	3,2	.32 VDC		
Load Resistance (R_{Ω})	(0-8	V) / (J,02	5 A	>5k	{					
Electrical Connection	PUR-cable, length 2 m (with PE-sheath and reference tube for gauge). Others on request.										
Volumetric Change	< 0,1 mm ³ / FS										
Pressure Connection	G 1/4", G 1/2", G 3/4", 1/2"-14 NPT, 1/4"-18 NPT										
Wetted Parts Protection	Stainless steel 1.4435 (316L), Viton® IP50 (IP65/IP68 on request)										
							16120	602			
EMC Conformity Weight	EN 61000-6-2 / EN 61000-6-3 / EN 61326-2-3										
Insulation	≈ 200 g > 10 MΩ @ 50 V										
Endurance	> 10 million cycles 0100 %FS at 25 °C										
	- 10			,0030			20 0				

Optionen

Pressure Connection Pressure Ranges Wetted Parts Oil Filling On request All pressure ranges between 0,1 and 300 bar Hastelloy C-276, gold-plated. Others on request. Fluorized oil (O_2 -compatible), olive-oil, low temperature oil

ELECTRICAL CONNECTIONS

Series 23-Ed / 25-Ed			Series 33X-Ed	Ed / 35X-Ed		
2-Wire Transmitter	3-Wire Transmitter	Cable	2-Wire Transmitter	3-Wire Transmitter		
-	GND	white	OUT/GND	GND		
OUT/GND	+OUT	red	-	+OUT		
+Vcc	+Vcc	black	+Vcc	+Vcc		
		blue	RS485A	RS485A		
		yellow	RS485B	RS485B		

