

Piezoresistive pressure transmitter

Type 4260A...

for Test & Measurement applications

The modular high performance pressure transmitters of the Type 4260A series are characterized by high accuracy and excellent long-term stability, even in harsh environments with high temperature extremes, high vibration and shock loads.

- Absolute pressure
- Pressure ranges from 1 to 350 bar (15 to 5 000 psi)
- Barometric pressure range available
- Comp. Temp. range -40 ... 120°C (-40 ... 250°F)
- · Dynamic pressures up to 2 kHz
- · Accuracy 0.1% FS
- Stability per year 0.1% FS
- Proof pressure 300%
- Wide choice of pressure & electrical connections
- Electrical output options mV, V and mA
- Hazardous area certification (optional)

Description

The piezoresistive absolute pressure transmitters of the Type 4260A series can be used for a variety of applications where static as well as dynamic pressures up to 2 kHz need to be measured.

At the core of the Type 4260A series there is a silicon sensing element mounted within a high integrity seal assembly that is fully isolated from the pressure media by a welded 316L stainless steel diaphragm. The pressure to be measured acts on the sensor's diaphragm and is transferred through incompressible silicone oil to a micro machined silicon strain gauge configured as a Wheatstone bridge. The advantages of silicon, compared with metal, based strain gauge pressure sensors is their higher sensitivity, better repeatability, higher signal to noise ratio, higher overload and a significantly higher long-term stability.

The pressure sensing assembly features a unique sealing method (US Patent 7,373,827) that enables the sensor to withstand multiple cycles without fatigue. This design also enables flexibility in choice of pressure connections without the use of adaptors or O-rings.

Built in electronics condition the output from the silicon sensing element, provide for temperature compensation, EMC protection, reverse polarity, power supply regulation, over voltage, short circuit protection and configure the electrical output for a wide choice of voltage or mA outputs.

Finally, every Type 4260A transmitter is fully tested over both pressure and temperature to ensure compliance to the specifications. This data is available for each sensor and is traceable to ISO 17025 and NIST.







Applications

Type 4260A series from Kistler is well suited for demanding pressure applications in the R&D, engine test, road test, component test and other test applications supporting the automotive, aerospace and industrial markets.

Engine and powertrain test

- Engine oil and coolant pressures
- Engine fuel
- Inlet and exhaust pressures
- · Barometric pressure
- Transmission pressures

On-vehicle test

- Engine oil and coolant pressures
- Engine fuel
- Inlet and exhaust pressures
- Air conditioning
- · Brakes and hydraulics

Component, sub-system and system testing

- Auxiliary power units
- Air conditioning systems
- Fuel, water and oil pumps
- Suspension systems
- ABS test stands
- High pressure fuel control systems
- Ground and flight test
- Leak testing
- Environmental monitoring & control
- Piping systems

Page 1/17



General technical data

Туре		Unit	4260A	
Pressure range	unidirectional	barA psiA	1/2/3/3.5/4/5/7/10/14/20/35/50/70/100/140/200/350 15/30/45/50/60/75/100/150/200/300/500/750/1000/1500/ 2000/3000/5000	
	barometric	barA psiA	0.75 1.15 11.5 17.5	
Proof pressure / Burst pressure			>3xFS pressure / >4xFS pressure	
Output type			mV, V or mA	
Temperature limits				
Compensated temp. ranges	mV and V output	°C / °F	-40 120 / -40 250	
	mA and HP-V output ¹⁾	°C / °F	-40 80 / -40 175	
Operating	mV and V output	°C / °F	-55 125 / -67 255	
-	mA and HP-V output ¹⁾	°C / °F	-55 80 / -67 175	
Storage	mV and V output	°C / °F	-55 125 / -67 285	
	mA and HP-V output ¹⁾	°C / °F	-55 100 / -67 212	
Accuracy @ 25°C (non-linearity	, hysteresis, repeatability)	± %BFSL	0.2 (\le 1 barA / 15 psiA) 2) / 0.1 (\rightarrow1 barA / 15 psiA) / 0.2 (350 barA / 5 000 psiA)	
Thermal effects (reference @ 25	· · · · · · · · · · · · · · · · · · ·			
-10 50°C		%Span	1.0	
-40 120°C (80°C for mA	and HP-V version) 1)	%Span	1.5	
-20 80°C for barometric		%FS	2.0	
0 50°C for barometric		%FS	1.0	
Long term stability (12 months)		%Span	±0.1	
Design life		FS cycles	50 million at 2 Hz	
Vibration, 50 g peak, 10 Hz to	2 kHz per	%FS/g	response <0.05 (MIL-STD-202G Method 204D, condition E)	
Shock			1 000 g, 0.5 ms half sine pulse in 3 mutually perpendicular axes will not affect performance MIL-STD-202G, Method 213B-1, condition E	
			100 g, 6 ms half sine pulse in 3 mutually perpendicular axes will not affect performance MIL-STD-202G, Method 213B-1, condition C	
Acceleration sensitivity		%FS/g	<0.05 (reducing with increasing pressure range)	
Insulation resistance, at 500 VI	-			
		ΜΩ	100	
Approvals	OC .		100 CE compliant to EN61326:2013	
Approvais	DC .		CE compliant to EN61326:2013	
Approvais	OC .		CE compliant to EN61326:2013	
Hazardous area certification (o			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C6 © II 1G	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga $C \in \mathbb{S}$ II 1G (-40°C \leq Ta \leq 80°C) / (-40°F \leq Ta \leq 175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc $C \in \mathbb{S}$ II 3G (-40°C \leq Ta \leq 80°C) / (-40°F \leq Ta \leq 175°F)	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga $C \in \mathbb{S}$ II 1G (-40°C \leq Ta \leq 80°C) / (-40°F \leq Ta \leq 175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc $C \in \mathbb{S}$ II 3G (-40°C \leq Ta \leq 80°C) / (-40°F \leq Ta \leq 175°F) CSA certified 2009 2053869 single seal	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga $C \in \mathbb{C}$ II 1G (-40°C \leq Ta \leq 80°C) / (-40°F \leq Ta \leq 175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc $C \in \mathbb{C}$ II 3G (-40°C \leq Ta \leq 80°C) / (-40°F \leq Ta \leq 175°F)	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C€ ⓒ II 1G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc C€ ⓒ II 3G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) ⑤ CSA certified 2009 2053869 single seal Class I, Division 1, Groups A,B,C,D	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C€ ⓒ II 1G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc C€ ⓒ II 3G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) ⑤ CSA certified 2009 2053869 single seal Class I, Division 1, Groups A,B,C,D Ex ia IIC T4 / AEx ia IIC T4	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C€ ⑤ II 1G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc C€ ⑥ II 3G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) ⑤ CSA certified 2009 2053869 single seal Class I, Division 1, Groups A,B,C,D Ex ia IIC T4 / AEx ia IIC T4 (-40 to +80°C) / (-40 to +175°F)	
			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C€ ⓒ II 1G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc C€ ⓒ II 3G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) ⑤ CSA certified 2009 2053869 single seal Class I, Division 1, Groups A,B,C,D Ex ia IIC T4 / AEx ia IIC T4 (-40 to +80°C) / (-40 to +175°F) Class I, Division 2, Groups A,B,C,D Ex nL IIC T4 / AEx nA IIC T4	
Hazardous area certification (o			CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C€ ⓒ II 1G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc C€ ⓒ II 3G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) © CSA certified 2009 2053869 single seal Class I, Division 1, Groups A,B,C,D Ex ia IIC T4 / AEx ia IIC T4 (-40 to +80°C) / (-40 to +175°F) Class I, Division 2, Groups A,B,C,D	
Hazardous area certification (o		ΜΩ	CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C€ ⓒ II 1G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc C€ ⓒ II 3G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) ⑤ CSA certified 2009 2053869 single seal Class I, Division 1, Groups A,B,C,D Ex ia IIC T4 / AEx ia IIC T4 (-40 to +80°C) / (-40 to +175°F) Class I, Division 2, Groups A,B,C,D Ex nL IIC T4 / AEx nA IIC T4 (-40 to +80°C) / (-40 to +175°F)	
Hazardous area certification (o		ΜΩ	CE compliant to EN61326:2013 Pressure equipment directive 2014/68/EU (PED), cat. 1, pressure accessory RoHS compliant 2011/65/EU IS Zone 0 Ex ia IIC T4 Ga C€ ⓒ II 1G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) Non-incendive Zone 2 Ex nA IIC T4 Gc C€ ⓒ II 3G (-40°C ≤Ta ≤80°C) / (-40°F ≤Ta ≤175°F) ⑤ CSA certified 2009 2053869 single seal Class I, Division 1, Groups A,B,C,D Ex ia IIC T4 / AEx ia IIC T4 (-40 to +80°C) / (-40 to +175°F) Class I, Division 2, Groups A,B,C,D Ex nL IIC T4 / AEx nA IIC T4 (-40 to +80°C) / (-40 to +175°F)	



General electrical specifications

Supply vo	oltage				
mV versions		VDC	5 15		
Voltag	e versio	ns	VDC	refer to table voltage versions; electrical specs	
mA ve	ersions		VDC	9 28	
DC outpu	ut imped	lance	Ω	<200 (V output)	
Minimum	n load re	esistance	Ω	2 500 (V output), 5 000 (-5 5 V, 4-wire), 20 000 (-5 5 V, 3-wire)	
Supply vo	oltage et	ffects max. (regulated units)	%Span/V	0.005	
Warm up	Warm up time		ms	<1 (V output) <3 (mA output)	
Output n	noise typ	ical	mVrms	<1 (V output), <0.1 (mA output)	
Zero setti	ing	mV versions	%FS	±3	
		V and mA versions		±1	
Span sett	ting	mV versions	%FS	±3	
		V and mA versions	%FS	±1	
Frequenc	y respor	ponse, max. Hz 2 000		2 000	
Options	non-ir	teractive zero and span adjust	%FS	±5	
	Shunt	Shunt calibration (Rcal), ±20% (V only)		80	

Voltage versions; electrical specifications

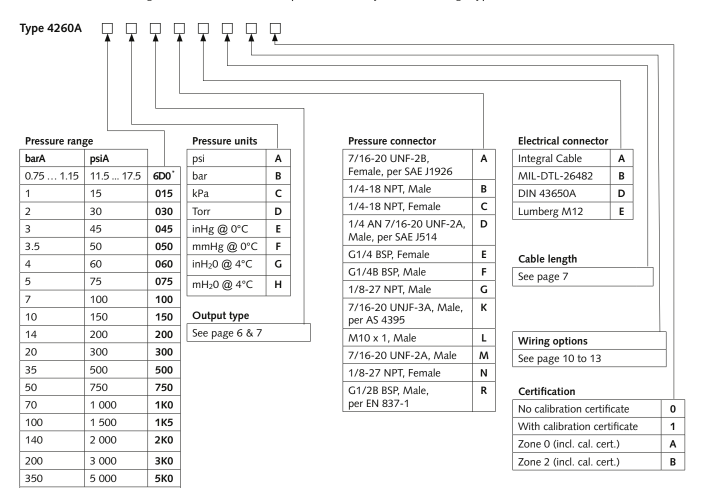
V output type	Supply voltage (VDC)	Current drain (mA)
0.5 4.5 / 3-wire	5 7	2.5
-5 5 / 3-wire	13 42	7 16
-5 5 / 4-wire	13 42	6 8.5
0 5 / 3-wire	7 42	7 16
0 5 / 4-wire	8 42	3 6
0.1 5 / 3-wire	8 42	3 6
1 5 / 3-wire	8 42	3 6
1 6 / 3-wire	8 42	3 6
0 10 / 3-wire	13 42	7 16
0 10 / 4-wire	13 42	3 6

High pressure range 70 to 350 barA (1 to 5 kpsiA)
 Same accuracy for barometric option, pressure range 6D0
 IP64 for transmitters with Cal-Adjust option (see page 7)



Ordering key

Please use the web configurator at www.kistler.com/prt to construct your valid 16-digit type number transmitter.



^{*} barometric

See page 5 for nom, ranges in other units

Mating connector (optional, see page 7)

MIL-DTL-26482, mating connector
DIN 43650A, mating connector
Lumberg M12, mating connector
1500A90K04
1500A90K05

Mating connector with integral cable (optional, see page 7)

MIL-DTL-26482 to Pigtail
 DIN 43650A to Pigtail
 Lumberg M12 to Pigtail
 1798AK04SP
 1798AK05SP

Pressure adaptors (optional, see page 8 for more options)

7/16-20 UNF male to 1/4-18 NPT male
 6572A1
 7/16-20 UNF male to 7/16-20 UNF male
 6572A2
 7/16-20 UNF male to 1/8-27 NPT male
 6572A3



3D CAD data can be downloaded free of charge from www.kistler.com/prt



Pressure units and pressure range options

		Pressure units							
		Α	В	С	D	E	F	G	н
		psi	bar	kPa	Torr	inHg @ 0°C	mmHg @ 0°C	inH₂O @ 4°C	mH₂O @ 4°C
	6D0	11.5 17.5	0.75 1.15	75 115		23 36	600 900		
	015	15	1	100	750	30	750	400	10
	030	30	2	200		60	1 500	800	20
	045	45	3	300		90	2 250	1 260	30
	050	50	3.5	350		100	2 500	1 400	35
	060	60	4	400		120	3000	1600	40
بو	075	75	5	500		150	3 750	2 000	50
range	100	100	7	700		200	5 000	2 750	70
	150	150	10	1 000		300	7 500	4 000	100
Pressure	200	200	14	1 400		400	10 000	5 500	140
_	300	300	20	2 000		600	15 000	8 000	200
	500	500	35	3 500		1 000	25 000	14 000	350
	750	750	50	5 000		1 500	37 500	20 000	500
	1K0	1 000	70	7 000		2 000	50 000	27 500	700
	1K5	1 500	100	10 000		3 000	75 000	40 000	1 000
	2K0	2 000	140	14 000		4 000	100 000	55 000	1 400
	3K0	3 000	200	20 000		6 000	150 000	80 000	2 000
	5K0	5 000	350	35 000		10 000	250 000	140 000	3 500



Output type options

Kistler pressure transmitters of Type 4260A... are available with three types of electrical output:

- Millivolt output (mV)
- Current output (4 to 20 mA)
- Voltage output (VDC)

The table below, shows the ordering codes for the pressure transmitter's output type: A summary of the outputs and when they are best used follows.

Output	Code
mV 1)	Α
4-20 mA ¹⁾	С
4-20 mA, Cal-Adjust	Е
0.5 4.5 VDC (3-wire) 1)	I
0.5 4.5 VDC (3-wire), Cal-Adjust	K
-5 5 VDC (3-wire)	8
-5 5 VDC (3-wire), Cal-Adjust	4
-5 5 VDC (4-wire) 1)	U
-5 5 VDC (4-wire), Cal-Adjust	W
0 5 VDC (3-wire)	6
0 5 VDC (3-wire), Cal-Adjust	1
0 5 VDC (4-wire) 1)	X
0 5 VDC (4-wire), Cal-Adjust	Z
0.1 5 VDC (3-wire) 1)	L
0.1 5 VDC (3-wire), Cal-Adjust	N
1 5 VDC (3-wire)	J
1 5 VDC (3-wire), Cal-Adjust	M
1 6 VDC (3-wire) 1)	F
1 6 VDC (3-wire), Cal-Adjust	Н
0 10 VDC (3-wire)	7
0 10 VDC (3-wire), Cal-Adjust	2
0 10 VDC (4-wire) 1)	R
0 10 VDC (4-wire), Cal-Adjust	Т

¹⁾ Hazardous area certification available for this option

mV output

The full scale output signal of pressure transmitters with mV output is directly proportional to the supply voltage (5 to 15 VDC) and adds up to 5 or 10 mV per 1 V of supply voltage (mV output depends on pressure range, check web configurator). Transmitters with mV output are, due to less built-in electronics (e.g. amplifiers, etc.), the most economical option. The output of mV transmitters will fluctuate with the excitation voltage, therefore it's strongly recommended to use a regulated power supply. Transmitters with mV output signal should, due to the low output signal, not be located in electrically noisy environments and cable lengths between transmitter and readout instrument kept relatively short.

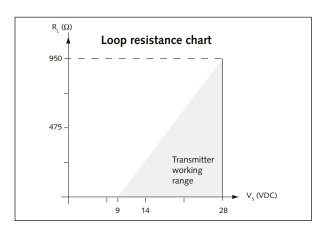
This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

V output

Voltage output transmitters include integral signal conditioning which provides a much higher output than a pressure transmitter with mV output. The output of voltage transmitters do not depend on the excitation voltage (as the mV output types do) and can therefore be used with unregulated power supplies. Supply voltage (VDC) and current drain (mA) depends on the voltage output chosen (see electrical specification on page 3). Voltage output transmitters are, because of the higher output signal, not as susceptible to electrical noise as the mV transmitters and can therefore be used in much more industrial environments.

4 to 20 mA output

Loop powered Kistler transmitters with mA output use an industry-standard 4-20 mA output mode. When using a 4-20 mA transmitter, zero pressure will produce a 4 mA output current and full scale pressure a 20 mA output current. The output from mA transmitters is independent of the supply voltage (9 to 28 VDC). However, it's important to ensure that the power supply is able to provide sufficient voltage for all the equipment in the current loop. Since a mA signal is least affected by electrical noise (good noise immunity EMI/RFI) and resistance in the signal wires, these transmitters are best used in applications where long cable lengths are required. For battery driven applications, attention must be paid to the rather large output current signal when operating at full pressure. Most readout instrumentation devices (e.g. DAQ, Display, etc.) have a built-in load resistance that converts the current signal (4-20 mA) to a voltage, which is then processed by the instrumentation's A/D converter or microprocessor. The voltage drop across the load resistance must be subtracted from the available power supply in order to determine the net voltage available for powering the pressure transmitter. The loop resistance chart below shows the allowed voltage supply V_S (of the power supply unit) for a given load resistance R_L.



The min. required working voltage is given by: $V_S = 9 \text{ V} + (I_{max} \times R_L) = 9 \text{ V} + (0.02 \text{ A} \times R_L)$

Page 6/17



measure. analyze. innovate.

Cal-Adjust

Pressure transmitters with Cal-Adjust option allow access to potentiometers to adjust zero and span after the unit is fully assembled. The potentiometers can be accessed by rotating a blue rubber plug mounted on the side of the transmitter. Once

adjusted, original supplied calibration certificates are no longer valid. Cal-Adjust transmitters are IP64 compliant due to the rubber plug.







Cable length options

Below table shows the ordering codes for the cable length on electrical connector option A (Integral cable).

Code	01	02	03	 97	98	99
Length (ft)	1	2	3	 97	98	99
Length (m)	0.3	0.6	0.9	 29.6	29.9	30.2

Code "00" needs to be selected for the cable length on electrical connector options B (MIL-DTL-26482), D (DIN 43650A) and E (Lumberg M12) since no integral cable option is offered with these connector options.

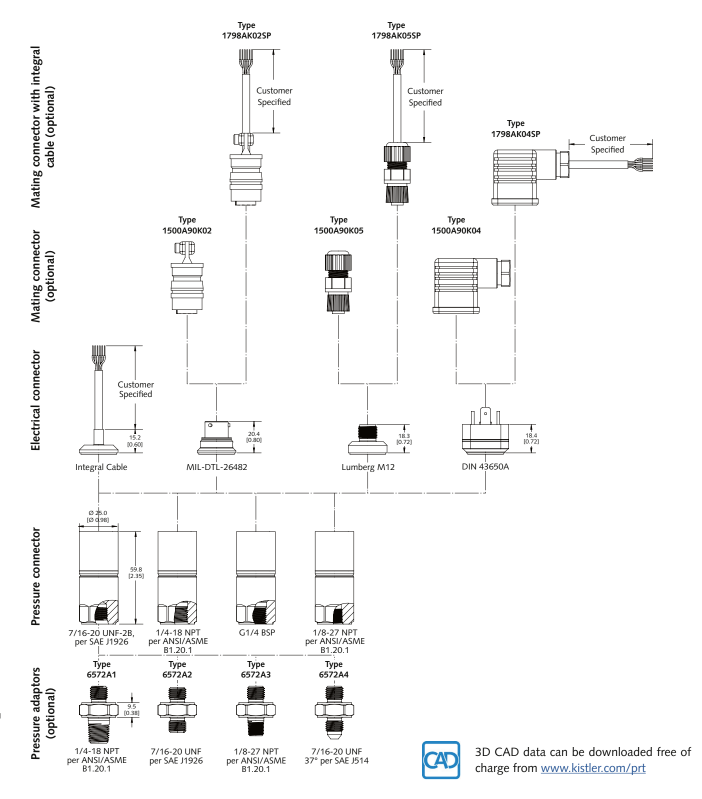
Mating connector with and without integral cable (optional)

The mating connector of the electrical connector options B, D and E need to be ordered separately. The corresponding 1500A90K... Type numbers are listed on page 4.

Mating connectors with integral cables can be ordered optionally (only available for electrical connector options B, D and E). The corresponding 1798AK... Type numbers are listed on page 4 (order length in m).

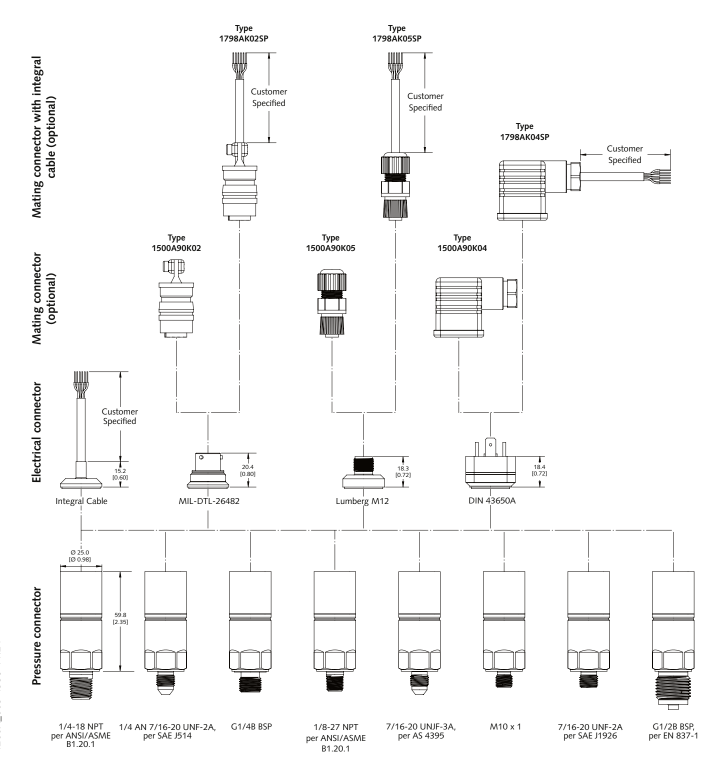


Pressure (female) and electrical connector options (all dimensions in mm [in.])





Pressure (male) and electrical connector options (all dimensions in mm [in.])





Sealing accessories

Certain pressure connector options include some common seal options as shown below. It is however the responsibility of the customer to ensure the media compatibility of the seal

materials as well as determine the best sealing method for the corresponding application.

Pressure connector	Included so	ealing accessories
Option A 7/16-20 UNF-2B, Female, per SAE J1926	Bonded seal	O-ring
	Size: 7/16" ID Materials: Steel/Buna N Durometer: 85, Shore A	Size: AS568 -904 Material: Buna N Durometer: 70, Shore Option A
Option E G1/4 BSP, Female	Bonded seal	
	Size: B.S.P. 1/4" Materials: Steel/Buna N Durometer: 70, Shore A	
Option F G1/4B BSP, Male	Eolastic seal ring	
	Size: B.S.P. 1/4" Materials: Buna N Durometer: 90, Shore A	
Option L M10 x 1, Male	Bonded seal	O-ring
	Size: 10 mm ID Materials: Steel/Buna N Durometer: 70, Shore A	Size: 8.1 mm ID x 1.6 mm Thk. Material: Buna N Durometer: 70, Shore A
Option M 7/16-20 UNF-2A, Male	Bonded seal	O-ring
77 10 20 0111 271, Male		
	Size: 7/16" ID Materials: Steel/Buna N Durometer: 85, Shore A	Size: AS568 -904 Material: Buna N Durometer: 70, Shore A
Option R G1/2B BSP, Male, per EN 837-1	Sealing washer	
	Size: G1/2 per EN 837-1 Material: Copper	



Wiring options

The table below gives an overview of the different wiring options available for each combination of electrical connector and electrical output. The following pages then show the details on each of the wiring options.

						Electrical (connector	
					Α	В	D	E
					Int. Cable	MIL-DTL-26482	DIN 43650A	Lumberg M12
	Α	mV		-	Q, S	T, V	_	_
	С	4 20 mA		-	0	Р	R	R
	E	4 20 mA	Cal-Adjust	-	0	Р	R	R
	F	1 6 V		3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	<u>H</u>	1 6 V	Cal-Adjust	3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	<u></u>	0.5 4.5 V		3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	J	1 5 V		3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	K	0.5 4.5 V	Cal-Adjust	3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	L	0.1 5 V		3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
ي ا	M	1 5 V	Cal-Adjust	3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
Output type	N	0.1 5 V	Cal-Adjust	3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
E	R	0 10 V		4-Wire	A, B	F, G, H, I, J, K, W	_	G, I, K, W
Ħ	<u>T</u>	0 10 V	Cal-Adjust	4-Wire	A, B	F, G, H, I, J, K, W	_	G, I, K, W
	U	-5 5 V		4-Wire	A, B	F, G, H, I, J, K, W	_	G, I, K, W
	W	-5 5 V	Cal-Adjust	4-Wire	A, B	F, G, H, I, J, K, W	_	G, I, K, W
	X	0 5 V		4-Wire	A, B	F, G, H, I, J, K, W	_	G, I, K, W
	Z	0 5 V	Cal-Adjust	4-Wire	A, B	F, G, H, I, J, K, W	_	G, I, K, W
	1_	0 5 V	Cal-Adjust	3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	2	0 10 V	Cal-Adjust	3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	4	-5 5 V	Cal-Adjust	3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	6	0 5 V		3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	7	0 10 V		3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y
	8	-5 5 V		3-wire	C, D, E	L, M, N, U	X, Y	M, U, X, Y

Shunt

Kistler pressure transmitters of Type 4260A... with voltage output are available with a Shunt option. These transmitters contain an internal shunt calibration resistor which provides a simulated output of 80% of full scale output when the corresponding cable wire or connector pin is shorted to (–) Supply. With this option, customers can periodically check the transmitter's output and cable connection without exposing the transmitter to an actual pressure signal. Specification valid if applied pressure <= 20%FS. If applied pressure is >20%FS the output shift may be less due to electrical limitations of the sensor.

Remote Supply Monitoring

On long cable lengths there might be a supply voltage drop across the supply wires. In such cases, wiring option S and V allows monitoring the supply voltage of pressure transmitters with mV output right at the sensor. This optional feature allows determining the true supply voltage of the pressure transmitters and therefore allowing for correction of a low output pressure signal.

As an example, a 100 psi sensor with long cable seeing 100 psi with 10 mV/V output and 10 V supply might read 99 mV at the output. Without measuring the supply voltage right at the pressure transmitter, the conclusion would be that the pressure transmitter is measuring 99 psi. However, measuring the supply voltage right at the sensor would show a supply voltage of only 9.9 V, because of 0.1 V drop across supply wires, and therefore allows determining that the 99 mV at the output corresponds to 100 psi and not 99 psi.



Wiring options for electrical connector A (Integral cable)

The 6 conductor 24 AWG integral cable option is the preferred solution for T&M applications when uncoupling of the sensor from the wiring happens infrequently. The available cable length ranges from 0.3 m (1 ft) to a maximum cable length of 30.2 m (99 ft), for more information on this please see page 7. The shield and any wire that is stated as 'not connected' in the tables below are always cut flush with the cable jacket.



Voltage output

	4-v	vire	3-wire		
Wire color	Wiring option A	Wiring option B	Wiring option C	Wiring option D	Wiring option E
Red	(+) Supply	(+) Supply	(+) Supply	(+) Supply	(+) Supply
Blue	(-) Supply	(-) Supply	(-) Supply/Output	(-) Supply/Output	Shunt
Yellow	(+) Output	(+) Output	(+) Output	(+) Output	(+) Output
Green	(-) Output	(-) Output	Not connected	Not connected	(-) Supply/Output
Brown	Shunt	Not connected	Shunt	Not connected	Not connected
Black	Not connected	Not connected	Not connected	Not connected	(-) Supply/Output
Shield	Not connected	Not connected	Not connected	Not connected	Not connected

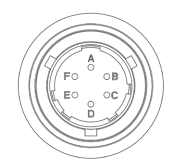
mA and mV output

	mA output	mV		
Wire color	Wiring option O	Wiring option Q	Wiring option S	
Red	(+) Supply	(+) Supply	(+) Supply	
Blue	(-) Supply/Output	(-) Supply	(-) Supply	
Yellow	Not connected	(-) Output	(+) Output	
Green	Not connected	(+) Output	(-) Output	
Brown	Not connected	Not connected	(+) Supply	
Black	Case Ground	Not connected	(-) Supply	
Shield	Not connected	Not connected	Not connected	



Wiring options for electrical connector B (MIL-DTL-26482)

Pressure transmitters with connector option B fully meet the military specification MIL-DTL-26482 for circular connectors. The quick disconnect circular connector uses a 3 pin bayonet coupling, is environmentally sealed (IP65) and can be used across the transmitter's full temperature range. Originally designed for military applications this connector is now commonly found in T&M applications requiring a rugged connector for harsh environments. Mating connectors, with or without integral cable, are available optionally (see page 7).



Voltage output

		1798AK02SP			
Pin	Wiring option F	Wiring option G	Wiring option H	Wiring option I	Wire color
Α	(+) Supply	(+) Supply	(+) Supply	(+) Supply	Red
В	(+) Output	(+) Output	(-) Supply	(-) Supply	Blue
С	(-) Output	(-) Output	(+) Output	(+) Output	Yellow
D	(-) Supply	(-) Supply	(-) Output	(-) Output	Green
E	Shunt	Not connected	Shunt	Not connected	Black
F	Not connected	Not connected	Not connected	Not connected	Brown
N/C	_	_	_	_	Shield

		1798AK02SP		
Pin	Wiring option J	Wiring option K	Wiring option W	Wire color
Α	(+) Supply	(+) Supply	(+) Supply	Red
В	(-) Output	(-) Output	(-) Supply	Blue
С	(-) Supply	(-) Supply	(-) Output	Yellow
D	(+) Output	(+) Output	(+) Output	Green
Е	Shunt	Not connected	Not connected	Black
F	Not connected	Not connected	Not connected	Brown
N/C	-	-	-	Shield

		1798AK02SP			
Pin	Wiring option L Wiring option M Wiring option N Wiring option U		Wire color		
Α	(+) Supply	(+) Supply	(+) Supply	(+) Supply	Red
В	(+) Output	(+) Output	(-) Supply/Output	(-) Supply/Output	Blue
С	(-) Supply/Output	(-) Supply/Output	(-) Supply/Output	(-) Supply/Output	Yellow
D	(-) Supply/Output	(-) Supply/Output	(+) Output	(+) Output	Green
Е	Shunt	Not connected	Shunt	Not connected	Black
F	Not connected	Not connected	Not connected	Not connected	Brown
N/C	_	_	_	_	Shield

mA and mV output

	mA	mV		1798AK02SP	
Pin	Wiring option P	Wiring option T	Wiring option V	Wire color	
Α	(+) Supply	(+) Supply	(+) Supply	Red	
В	Not connected	(+) Output	(+) Supply	Blue	
С	(-) Supply/Output	(-) Output	(-) Supply	Yellow	
D	Not connected	(-) Supply	(-) Supply	Green	
Е	Case ground	Case ground	(+) Output	Black	
F	Not connected	Not connected	(-) Output	Brown	
N/C	_	-	_	Shield	

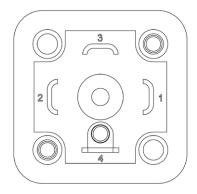
Page 13/17



measure. analyze. innovate.

Wiring options for electrical connector D (DIN 43650A)

Using pressure transmitters with a standardized DIN 43650A connector permits industry interchangeability and includes the ability for the user to wire the connector into existing installations. Pressure transmitters with a DIN 43650A connector may be used in T&M applications up to ambient temperatures of 125°C (257°F) and offers the option to couple/uncouple the sensor from the cabling. Mating connectors, with or without integral cable, are available optionally (see page 7).

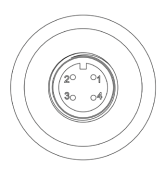


Voltage and mA output

	Voltage	3-wire	mA	1798AK04SP
Pin	Wiring option X	Wiring option Y	Wiring option R	Wire color
1	(+) Supply	(-) Supply/Output	(+) Supply	Red
2	(-) Supply/Output	(+) Output	Not connected	Black
3	(+) Output	(+) Supply	(-) Supply/Output	Yellow
4	Case ground	Case ground	Case ground	Brown
N/C	-	_	_	Blue
N/C	-	_	_	Green
N/C	-	-	_	Shield

Wiring options for electrical connector E (Lumberg M12)

Pressure transmitters with a Lumberg M12 connector offer, out of all the connector options of the 426xA series, the best environmental protection (up to IP67 depending on the mating connector specifications). However coupling and uncoupling of Lumberg M12 connectors takes, due to the threaded connection, longer than bayonet connectors (e.g. connector option B). Mating connectors, with or without integral cable, are available optionally (see page 7).



Voltage and mA output

		1798AK05SP			
Pin	Wiring option G	Wiring option I	Wiring option K	Wiring option W	Wire color
1	(+) Supply	(+) Supply	(+) Supply	(+) Supply	Red
2	(+) Output	(-) Supply	(-) Output	(-) Supply	Blue
3	(-) Output	(+) Output	(-) Supply	(-) Output	Yellow
4	(-) Supply	(-) Output	(+) Output	(+) Output	Green
N/C	_	_	_	_	Black
N/C	_	_	_	_	Brown
N/C	_	_	_	_	Shield

		Voltage	mA	1798AK05SP		
Pin	Wiring option M	Wiring option U	Wiring option X	Wiring option Y	Wiring option R	Wire color
1	(+) Supply	(+) Supply	(+) Supply	(-) Supply/Output	(+) Supply	Red
2	(+) Output	(-) Supply/Output	(-) Supply/Output	(+) Output	Not connected	Blue
3	(-) Supply/Output	(-) Supply/Output	(+) Output	(+) Supply	(-) Supply/Output	Yellow
4	(-) Supply/Output	(+) Output	Case ground	Case ground	Case ground	Green
N/C	_	_	_	_	_	Black
N/C	_	_	_	-	-	Brown
N/C	_	_	_	_	_	Shield

Page 14/17

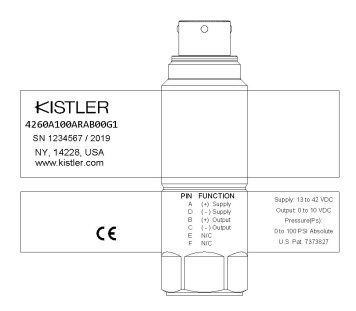


Sensor marking

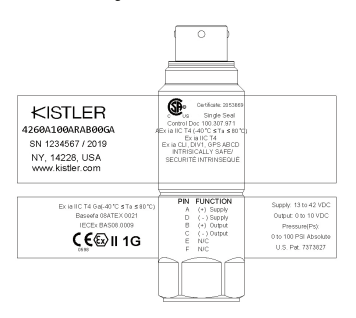
All of the 426xA pressure transmitters are laser marked with type number, serial number, manufacturing date, pressure range, power supply, output type and wiring details.

In addition, Hazardous Area approved models include all of the mandatory information required by the corresponding norm.

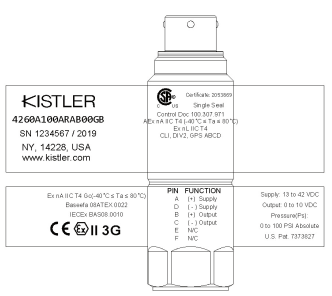
PRT 426xA marking (Standard)



PRT 426xA marking (Zone 0)



PRT 426xA marking (Zone 2)





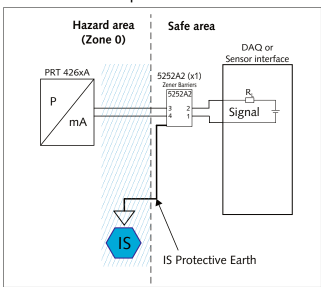
Hazardous area - Zener barrier (optional)

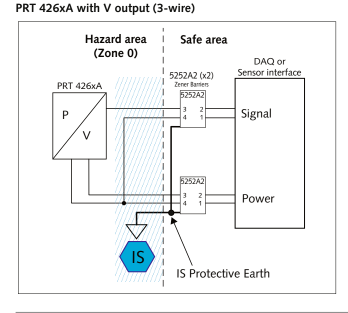
Pressure transmitters intended for use in Zone 0 Hazardous Classified Areas must use a suitable zener barrier being less than the entity parameters shown in the manual for the pressure transmitters of Type 4260A, 4262A and 4264A series. For Zone 2, the same entity parameters apply but use of a zener barrier is not required.

The charts below show the use of Kistler's Zener Barriers Types 5252A1 and 5252A2 with the pressure transmitters of Type 4260A, 4262A and 4264A series. The zener barrier type and quantity to be used for each 426xA depends on the pressure transmitter's output type.

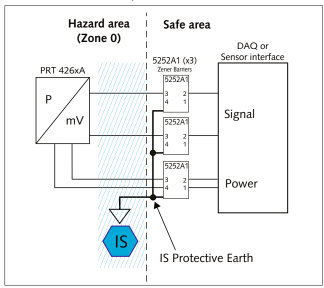


PRT 426xA with mA output

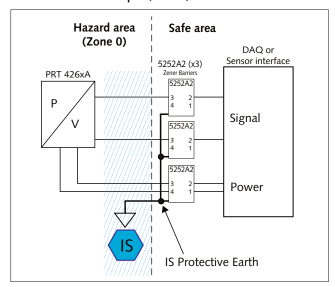




PRT 426xA with mV output



PRT 426xA with V output (4-wire)



Page 16/17

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

© 2016 ... 2024 Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, info@kistler.com, www.kistler.com. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com



Certification - Calibration data

Each Type 4260A pressure transmitter is fully tested over both pressure and temperature to ensure compliance to the specifications. This data is available for each transmitter and is traceable to ISO 17025 and NIST.

Calibration certificates are delivered with intrinsically safe Type 4260A transmitters. For standard Type 4260A transmitters the calibration certificate needs to be ordered separately.

