PRESSURE TRANSMITTER



KS

Main Features

- Ranges: from 1 to 1000 bar
- Nominal Output Signal:
 - 4...20mA (2 wires) 0...10Vdc/0.1...5.1Vdc/0.1...10.1Vdc/0...5Vdc/ 1...5Vdc / 1...6Vdc / 1...10Vdc / 0.2...10.2Vdc (3 wires)
 - 0.5...4.5Vdc (3 wires ratiometric)
- Compact size
- Wetted parts: Stainless steel
- SIL 2 certified according to IEC/EN 62061:2005

KS transmitters are based on film sensing element deposited on stainless steel diaphragm.

Thanks to the latest state of the art SMD electronics and compact all stanless steel construction, these products are extremely robust and reliable, with SIL2 certification supplied as standard.

KS transmitters are suitable for all industrial applications, specially on hydraulics (presses, pumps, power pack, fluid power, etc.) with severe conditions usually with high level of shock, vibration, and pressure and temperature peaks.

TECHNICAL DATA

TRÄDGÅRDSTEKNIK

Output signal	vo	LTAGE	RATIOMETRIC	CURRENT				
Non Linearity (BFSL)		± 0.1	15% FS (typ) ± 0.25% FS (m	ax)				
Hysteresis	+ 0.1% FS (typ) + 0.15% FS (max)							
Repeatability		± 0.0	25% FS (typ) ± 0.05% FS (m	nax)				
Zero offset tolerance		± 0.15% FS (typ) ± 0.25% FS (max)						
Span offset tolarance		± 0.1	15% FS (typ) ± 0.25% FS (m	ax)				
Accuracy at room temperature (1)			< ± 0.5% FS					
Pressure ranges (2)		Fro	m 1 bar to 1000 bar (See tab	le)				
Resolution			Infinite					
Overpressure (without degrading performance)			See table					
Pressure containment (burst test)			See table					
Pressure Media								
Housing			Stainless Steel AISI 304					
Power supply (4)	B/M/P	1030Vdc	5Vdc ± 0,25V	1030Vdc				
	R	1130Vdc						
	N/C/T/Q	1530Vdc						
Max current absorption		15n		35mA				
Dielectric strenght			250 Vdc					
Zero output signal		/R/N/C/T/Q	0.5Vdc (X)	4 mA (E)				
Full scale output signal	B/M/P	/R/N/C/T/Q	4.5Vdc (X)	20 mA (E)				
Allowed load		≥ 5ł		see load diagram				
Long term stability			< 0.2% FS/per year					
Operating temperature range (process)			40+125°C (-40+257°F)					
Operating temperature range (ambient) (5)			-40+105°C (-40+221°F)					
Compensated temperature range			-20+85°C (-4+185°F)					
Storage temperature range			-40+125°C (-40+257°F)					
Temperature effects over compensated range (zero)			% FS/°C typ. (± 0.02% FS/°C					
Temperature effects over compensated range (span)		± 0.01%	% FS/°C typ. (± 0.02% FS/°C	max.)				
Response time (1090%FS)			< 1 msec.					
Warm-up time (3)		< 30 sec.						
Mounting position effects	Negligible							
Humidity		Up	to 100%RH non-condensing	g				
Weight			80-120 gr. nominal					
Mechanical shock			msec according to IEC 6006					
Vibrations		U	02000 Hz according to IEC					
Ingress protection	IP65/IP67		th female homologated conn					
		torque	0.6Nm + low strenght thread	ocker				
Output short circuit and reverse polarity protection			YES					
EC Conformity		Acc	ording to Directive 2014/30/E	<u>-</u> U				

requested an external switch or circuit breaker and external overcurrent protection See possible restrictions in the paragraphs "Electrical connections" and "Accessories on request".

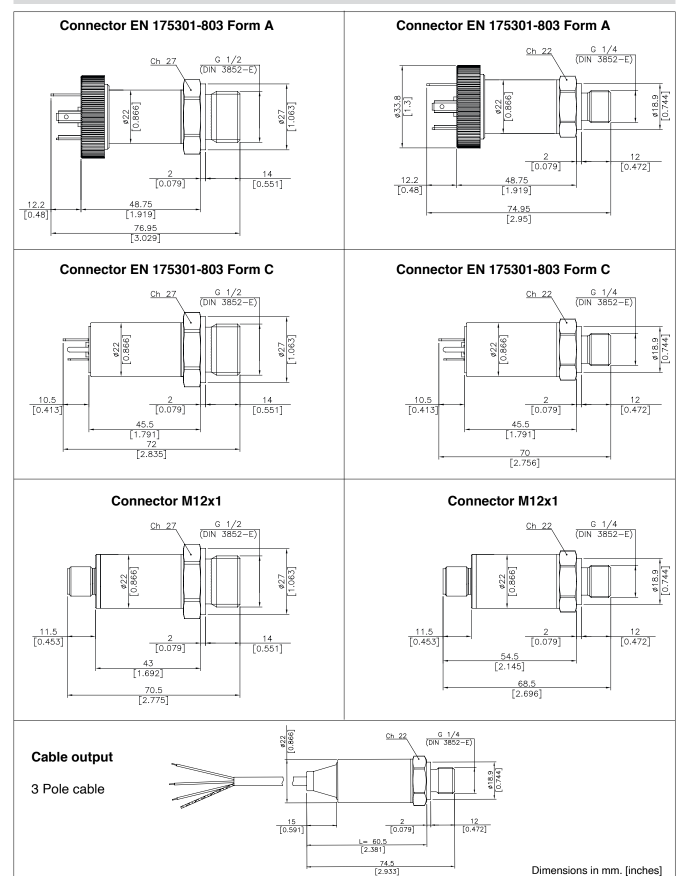
¹ Incl. Non-Linearity, Hysteresis, Repeatability, Zero-offset and Span-offset (acc. to IEC 61298-2)
2 The operating pressure range is intended from 0.5% to 100% FS
3 Time within which the rated performance is achieved
4 The devices must be supplied with a Class 2 Power Supply (as for NEC) or LPS Power Supply (as for EN 60950). If devices are permanently connected to the machine it's memory the devices must be supplied with a Class 2 Power Supply (as for NEC) or LPS Power Supply (as for EN 60950). If devices are permanently connected to the machine it's memory that the devices must be supplied with a Class 2 Power Supply (as for NEC) or LPS Power Supply (as for EN 60950). If devices are permanently connected to the machine it's memory that the devices must be supplied with a Class 2 Power Supply (as for NEC) or LPS Power Supply (as for EN 60950).



PRESSURE RANGES

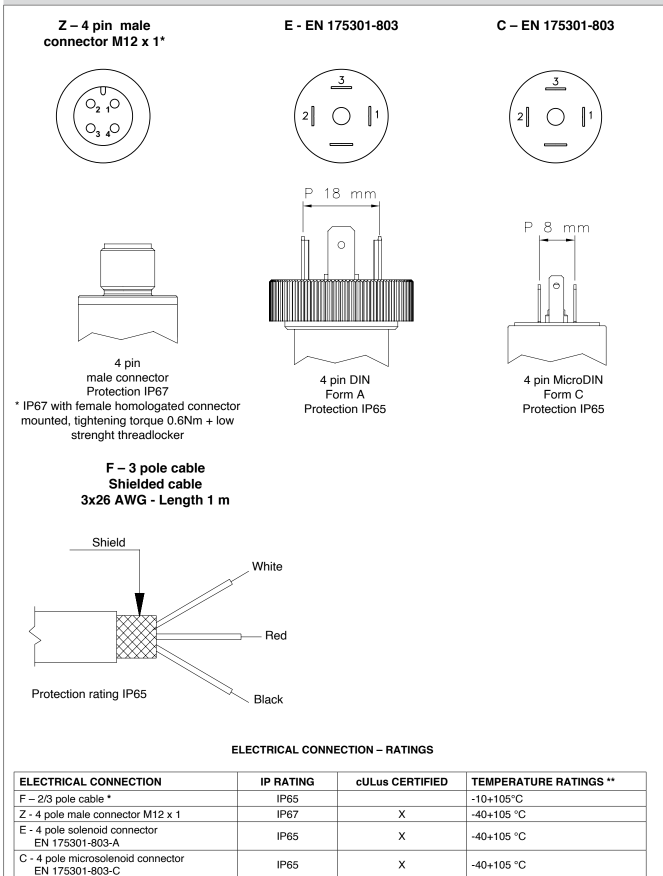
RANGE (Bar)	1	1.6	2	2.5	4	6	10	16	20	25	40	60	100	160	200	250	400	600	1000
Overpressure (Bar)	6	6	6	10	8	12	20	32	40	50	80	120	200	320	400	500	800	1200	1200
Burst pressure (Bar)	9	9	9	15	16	24	40	64	80	100	160	240	400	640	800	1000	1500	1500	1500

INSTALLATION DRAWINGS





ELECTRICAL CONNECTION - Connectors



*UL certified version not available.

** The operating temperature ranges, except where expressly indicated, are also applicable in the UL scope.

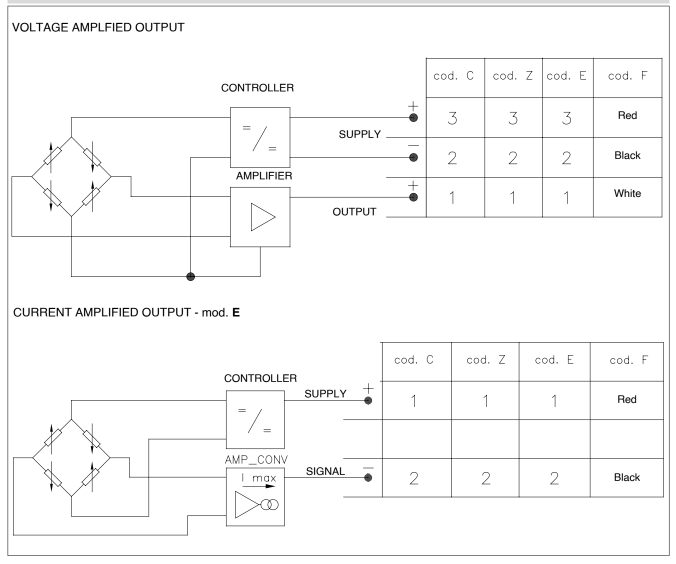
Notes:

1. The IP rating specified in this document normally applies with the suitable female connector plugged-in and properly wired.

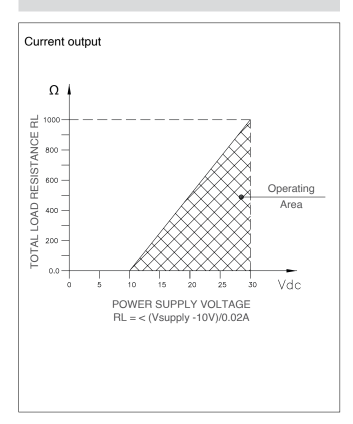
2. The pressure transducers with measuring range of 60 bar and below require vented cable and/or mating connector, to allow the compensation of the atmospheric pressure reference.

TRÄDGÅRDSTEKNIK

ELECTRICAL CONNECTION - Connection diagrams



LOAD DIAGRAM

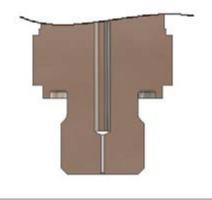


PRESSURE PEAKS PROTECTION

Many industrial applications, especially in hydraulics, could present dangerous phenomena like cavitation, liquid hammer or pressure peaks, due for example to pumps start and stop or fast closing of a valve.

These phenomena can be harmful to the transducer.

The KS series, upon request, is available with an integrated pressure snubber which, thanks to a 0.5 mm diameter through hole, eliminates these harmful peaks, to protect the transducer.





SIL CERTIFICATION (Safety Integrity Level) – FUNCTIONAL SAFETY

Safety is a critical requirement especially for machine builders. The new European Directive 2006/42/EC defines all the essential requirements in this regard.

In the context of functional safety, the European directive is received by the technical standard IEC / EN 62061 "Safety of machinery -Functional safety of safety-related electrical, electronic and programmable electronic control systems" (SRECS)

KS pressure transmitters are certified SIL CL 2 by the Certification Body TÜV Rheinland with Test Report No.FS 28712235, in accordance with that rule, for use in applications "High Demand Mode" and then may be used in SRECS systems of machinery, where the safety variable to control will be the pressure of a fluid.

NOTES: 1)The SIL certification is supplied standard, and is available for pressure ranges from 0 ... 4 bar and above 2) For models with voltage amplified output, SIL certification is only available for versions with output at atmospheric pressure greater than zero volts (ie: 0.1 ... 10.1 V)

ACCESSORIES ON REQUEST

MATING CONNECTORS

DESCRIPTION	IP RATING	CODE	cULus CERTIFIED	TEMPERATURE RATINGS **
Connection E EN 175301-803 4 pin DIN Form A	IP65	CON064	х	-40+125 °C -40+65°C (cULus)
(P 18) - H=32	1 00	CON113	x	-40+90°C
Connection E 3 pole connector + ground EN 175301-803-A	IP65	CON045	х	-40+125 °C -40+65°C (cULus)
H28	1 05	CON114	Х	-40+90°C
Connection C	IP65	CON047		-40+125 °C
EN 175301-803 4 pin MicroDIN Form C (P 8)	11 03	CON116	Х	-40+90°C
Connection Z	IP67	CON293		-25+85°C
4 pole female cable connector M12x1	IP07	CON087	х	-25+90°C
Connection Z	IP67	CON050		-25+85°C
4 pole female cable connector, 90° M12x1	1607	CON088	Х	-25+90°C

EXTENSION CABLES*

DESCRIPTION	IP RATING	CODE	cULus CERTIFIED	TEMPERATURE RATINGS **	CA	BLE COLOR CODE
					Pin	Wire
Connection Z	* IP67 with female homologated	CAV220	Х	-30+80°C	1	Brown
female connector M12x1	connector mounted, tightening	CAV221			2	White
+ 2/3/5/10m of cable	torque 0.6Nm + low strenght threadlocker	CAV222			3	Blue
		CAV223			4	Black

* Other lengths on request ** The nominal temperature ranges, except where expressly indicated, are also applicable in the UL scope.

For cULus applications extension cables, a 3 pole 26AWG Style 2464 cable is advised

SEALING CODE ACCORDING TO PROCESS CONNECTION

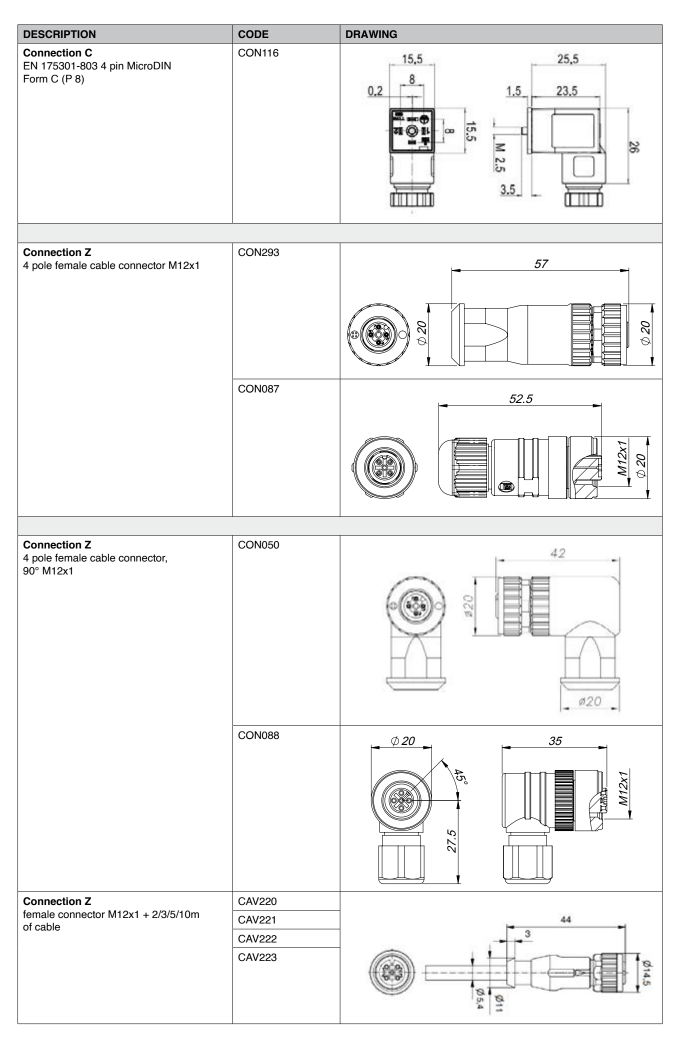
PROCESS CONNECTION	STEEL + NBR	NBR	FKM
G 1/4 gas male DIN E			GUA036
G 1/2 gas male DIN E		GUA380	
M12x1,5			GUA166
G 1/4 gas male DIN A	RON300		
M14x1,5			GUA036
M10x1			GUA385
G3/8			GUA190
G1/8			GUA385
7/16-20 UNF		GUA175	



ACCESSORIES DRAWINGS

DESCRIPTION	CODE	DRAWING
Connection E EN 175301-803 4 pin DIN Form A (P 18) H=32	CON064	
	CON113	
Connection E	CON045	
3 pole connector + ground EN 175301-803-A H=28		
	CON114	
Connection C EN 175301-803 4 pin MicroDIN Form C (P 8)	CON047	





ORDERING INFORMATION



OUTPUT S								0U=vers
.15.1 Vdc	В						l/or electri	
.110.1 Vdc	C					differing jed on rec	from stan	dard r
20 mA	E				anany		juesi.	
5 Vdc	M*				DEC			
10 Vdc	N*				KESP V	ONSE TI		
5 Vdc	Р				V	Fast (< 1 n	isec)	
6 Vdc	R							
10 Vdc	Q					LINEARI		
.210.2 Vdc	т				М	± 0,25% FS	SBESL	
.54.5 Vdc	X				[
SIL Certification not availabl	-				MEAS	SUREME		
SIL Certification not available	e							ba
SIL Certification not availabl	e				DO1	bar	DOAD	
PRESSURE CONNEC					B010	J 1*	B04D	40
					B010 B1V0 B020	J 1* S 1.6*	B04D B06D B01C	40 60
PRESSURE CONNEC G 1/4 gas male DIN 3852-E) G 1/2 gas male	TIONS				B1V B020 B2V	J 1* S 1.6* J 2* S 2.5*	B06D B01C B16D	40 60 100 160
PRESSURE CONNEC 3 1/4 gas male DIN 3852-E)	E				B1V B020 B2V B040	J 1* 5 1.6* J 2* 5 2.5* J 4	B06D B01C B16D B02C	40 60 100 160 200
PRESSURE CONNEC 6 1/4 gas male DIN 3852-E) 6 1/2 gas male DIN 3852-E)	E 3				B1V B020 B2V B040 B060	J 1* 6 1.6* J 2* 5 2.5* J 4 J 6	B06D B01C B16D B02C B25D	40 60 100 160 200 250
PRESSURE CONNEC G 1/4 gas male DIN 3852-E) G 1/2 gas male	E E 3 CTIONS				B1V B020 B2V B040 B060 B011	J 1* 6 1.6* J 2* 5 2.5* J 4 J 6 D 10	B06D B01C B16D B02C B25D B04C	40 60 100 200 250 400
PRESSURE CONNEC à 1/4 gas male DIN 3852-E) à 1/2 gas male DIN 3852-E) ELECTRICAL CONNEC	E 3				B1V0 B020 B2V2 B040 B060 B011 B160	J 1* 6 1.6* J 2* 5 2.5* J 4 J 6 D 10 J 16	B06D B01C B16D B02C B25D B04C B06C	40 60 100 200 250 400 600
PRESSURE CONNEC a 1/4 gas male DIN 3852-E) a 1/2 gas male DIN 3852-E) ELECTRICAL CONNEC -pin connector microDIN P8) pin connector	E E 3 CTIONS				B1V B020 B2V B040 B060 B011	J 1* 6 1.6* J 2* 5 2.5* J 4 J 6 O 10 J 16 O 20	B06D B01C B16D B02C B25D B04C	40 60 100 200 250 400
PRESSURE CONNEC a 1/4 gas male DIN 3852-E) a 1/2 gas male DIN 3852-E) ELECTRICAL CONNEC -pin connector microDIN P8)	E E 3 CTIONS C				B1V B020 B2V B040 B060 B011 B160 B021 B250	J 1* 6 1.6* J 2* 5 2.5* J 4 J 6 D 10 J 16 D 20 J 25	B06D B01C B16D B02C B25D B04C B06C	40 60 100 200 250 400 600 100

- Available on request different types of output signal, pressure connections and electrical connections. Please consult Factory.

Postadress:		URL:
TRÄDGÅRDSTEKNIK AB	Telefon: 0431-222 90	www.tradgardsteknik.se
Helsingborgsvägen 578, Varalöv	Bg.nr: 5743-7980	E-postadress:
262 96 ÄNGELHOLM	Org.nr: 556409-6120	info@tradgardsteknik.se