



CRA-P-331

- differential pressure transmitter for liquids and gases
- differential pressure: from 0...20 mbar up to 0...16 bar
- output signals: 2-wire: 4...20 mA; 3-wire: 0...10 V
- stainless steel sensor
- accuracy 0.5 % span
- differential pressure wet / wet
- permissible static pressure up to 30 times of differential pressure range
- compact design
- mechanical robust and reliable at dynamic pressures
- optional: different electrical and mechanical connections

The CRA-P-331 is a dieren al pressure transmi er for industrial applica on sand is based on a piezoresis ve stainless steel sensor, which can be pressurized on both sides with fluids or gases compable with SST 1.4404 (316L) and 1.4435 (316L).

The compact design allows an integra on of the CRA-P-331 in machines and applica ons with limited space. The CRA-P-331 calculates the di erence between the pressure on the posi ve and the nega ve side and converts it into a propor onal electrical signal.

PREFERRED AREAS OF USE ARE



Plant and machine engineering



Energy industry

TECHNICAL DATA

Input pressure range								
Nominal pressure [ba	r] 0.2	0.4	1	2.5	6	16		
Di erential pressure range [ba	r]							
TD 1 :	1 0 0.02	0 0.04	0 0.1	0 0.25	0 0.6	0 1.6		
up	o up to	up to	up to	up to	up to	up to		
TD 10:	1 0 0.2	0 0.4	0 1	0 2.5	0 6	0 16		
Permissible static pressure, one-sided [ba	0.5	1	3	6	20	60		

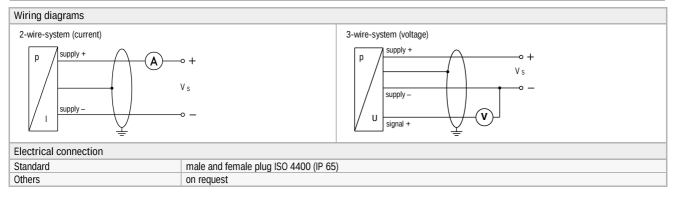
Output signal / Supply						
Standard	2-wire: $4 \dots 20 \text{ mA} / V_S = 12 \dots 36 V_{DC}$					
Option 3-wire	3-wire: 0 10 V / $V_S =$					
Performance						
Accuracy 1	For ranges of max. input pressure + PN > 1 bar (codes C,D,E)					
	± 0,5 % span (di erential pressure range with TD from 1:1 up to 5:1)					
	± 1 % span (di erential pressure range with TD > 5:1 up to 10:1)					
	For ranges of max. input pressure + PN > 1 bar (codes A,B,F)					
	± 0,5 % span (di erential pressure range with TD from 100 to 50 % from static pressure)					
		sure range with TD > 50 to 10				
Permissible load	current 2-wire: $R_{max} = [(V_S - V_S)]$	nin) / 0.02 A] W voltage 3-v	vire: R _{min} = 10 kW			
Influence effects	supply: 0.05 % span / 10 V	load:	0.05 % span / kW			
Long term stability	± 0.2 % span / year					
Response time	< 5 msec					
¹ accuracy according to IEC 60770 – limi		resis, repeatability)				
Thermal effects ² (O set and Spa	n) / Permissible temperatures					
Nominal pressure P _N [bar]	0.2 0.4		1.0			
Tolerance band [% span]	± 2.5	±2	± 1.5			
TC, average [% span / 10 K]	± 0.4	± 0.3	± 0.2			
in compensated range [°C]	0 50 0 70					
Permissible temperatures	medium: -25 125 °C electronics / environment: -25 85 °C storage: -40 100 °					
² relating to nominal pressure range						
Electrical protection						
Short-circuit protection	permanent					
Reverse polarity protection	no damage, but also no function					
Electromagnetic compatibility	emission and immunity according to EN 61326					
Mechanical stability						
Vibration	10 g RMS (20 2000 Hz)					
Shock	100 g / 11 msec					



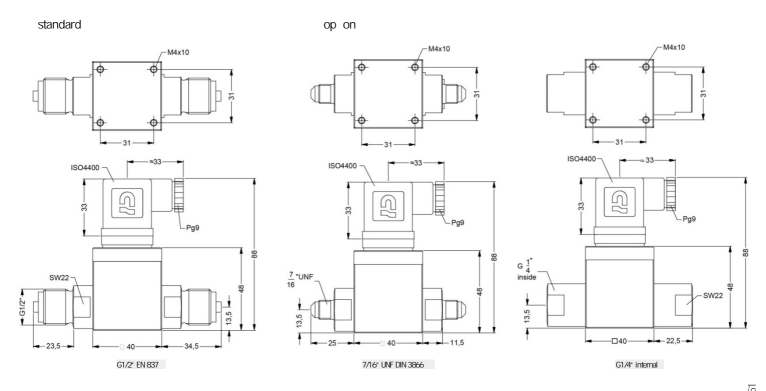
Materials	
Pressure port	stainless steel 1.4404 (316L)
Housing	aluminium, black anodized
Seals (media wetted)	FKM / others on request
Diaphragm	stainless steel 1.4435 (316L)
Media wetted parts	pressure port, seals, diaphragm
Miscellaneous	
Current consumption	signal output current: max. 25 mA signal output voltage: max. 7 mA
Weight	approx. 250 g
Operational life	100 million load cycles
Ingress protection	IP 65
CE-conformity	EMC Directive: 2014/30/EU

ELECTRICAL CONNECTION

Pin configuration	
Electrical connection	ISO 4400
Supply +	1
Supply + Supply -	2
Signal + (only 3-wire)	3
Shield	ground pin



MECHANICAL CONNECTION



ORDER CODE

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Pressure												
Differential press	ure		7 3 0					П				
Max. input press	sure + Di erential pressure	Max. permissible stati										
200 mbar	(020 / 200 mbar)	1 bar	F					П				
400 mbar	(040 / 400 mbar)	1 bar	А									
1,0 bar	(0100 mbar / 1,0 bar)	3 bar	В									
2,5 bar	(0250 mbar / 2,5 bar)	6 bar	С									
6,0 bar	(00,60 / 6,0 bar)	20 bar	D									
16,0 bar	(01,60 / 16,0 bar)	60 bar	Е									
Customer	, , ,		9									
Di erential pres	sure range		FABCDE									
0 20 mbar			X	0 2 0 0				П				
0 40 mbar			XX	0 4 0 0								
0 100 mbar			XXX	1 0 0 0								
0 200 mbar			XXX	2000								
0 250 mbar			XXX	2 5 0 0								
0 400 mbar			XXX	4000								
0 0,60 bar			XXX	6000								
0 1,0 bar			XXX	1 0 0 1								
0 1,6 bar			XXX	1 6 0 1								
0 2,5 bar			XXX	2 5 0 1								
0 4,0 bar			XX	4 0 0 1								
0 6,0 bar			XX	6 0 0 1								
0 10,0 bar			X	1002								
0 16,0 bar			X	1 6 0 2								
Customer range				9 9 9 9								
Customer underp	pressure			$\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}$								
Output												
4 20 mA / 2-wi	ire				1							
0 10 V / 3-wire	•				3							
0 5 V / 3-wire					4							
Customer					9							
Accuracy												
1 % (di . pressur	re range TD > 5:1)					8						
0,5 % (di . press	sure range TD from 1:1 to 5:1)					5						
1 % including Ca	libration Certificate (di . pressur	re range TD > 5:1)				U						
0,5 % including C	Calibration Certificate (di . press	sure range TD from 1:1 to 5	5:1)			Т						
Customer						9						
Electrical conne	ection											
Connector DIN 4	3650 (ISO 4400)(IP 65)							0 0				
Connector ISO 4	400 (IP 65) + silicone seals							0 5				
Connector DIN 4	3650 (ISO 4400) - potting compo	ound inside (IP 67)						0 0				
Customer							9 !	9 9				
Mechanical con	nection											
G 1/2" EN 837									2 0			
		\ <u>0</u>							8 0			
M 20 x 1,5 EN 83	37 + cap nuts and welding nipple	#5							J 0	Λ		1 11
M 20 x 1,5 EN 83 G 1/4" internal th	read	15										
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38	read	:5							U 0	0		
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special	read	:5							U 0 D 2	0 2		
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer	read								U 0	0 2		
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer Seals	read								U 0 D 2	0 2		
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer Seals Viton (FKM)	read								U 0 D 2	0 2	1	
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer Seals Viton (FKM) EPDM	read	:5							U 0 D 2	0 2 9	3	
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer Seals Viton (FKM) EPDM FFKM	read	÷5							U 0 D 2	0 2 9		
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer Seals Viton (FKM) EPDM FFKM Customer	read 866	*5							U 0 D 2	0 2 9	7	
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer Seals Viton (FKM) EPDM FFKM Customer Special version	read 866	**							U 0 D 2	0 2 9	3 7 9	
M 20 x 1,5 EN 83 G 1/4" internal th 7/16 UNF DIN 38 M 12 x 1 special Customer Seals Viton (FKM) EPDM FFKM Customer	read 866	**							U 0 D 2	0 2 9	3 7 9	0 0 0

Standard EN 837-1/-3 corresponds to original Standard DIN 16288

The span of di erential pressure can be selected on an individual basis from 10% to 100% max. pressure on input +.

X - selected version of max. pressure on input "+" and differential pressure is producible.



Pressure transmitters

- 1 only available with pressure port G1/2" EN 837
- 2 according to EN 837, the pressure port and the complement, at pressure over 1000 bar must be preferably made of stainless steel with a tensile strength of RP > 260 N/mm² in accordance with DIN 17440. The maximum allowed pressure is 1600 bar!
- 3 RS-232 interface only possible with el. connection Binder serie 723/423 (7pin)

Software, Interface and cable for transmitter with option RS-232 have to be order separately. (Ordering code: CIS Set 510; Software appropriate for Windows® 95, 98, 2000, NT Version 4.0 or newer and XP)

Manufacturer reserves the right to change sensor specifications without further notice.

The manufacturer provides the EU declaration of conformity.

Calibration - All production undergoes output control, which is performed by comparison with standards. The traceability of standards and working gauges is ensured in accordance with Act No. 505/1990, as amended, on metrology.

The manufacturer o ers the possibility to supply sensors calibrated in the calibration laboratory, accredited according to SN EN ISO / IEC 17025: 2018.

