



HE 5411

Differential Pressure Measuring Transducer with limit value signal

CHARACTERISTICS

The differential pressure measuring transducer measures the differential, positive and negative pressure between the two pressure inputs and converts the measured value into a linear or square root output signal of 0(4)...20 mA or 0...10 V. The 4-digit 7-segment display also allows the indication of negative pressures.

Measuring range (mbar):

 $\pm 1,25 / \pm 2,5 / \pm 5 / \pm 10 / \pm 25 / \pm 50 / \pm 100 / \pm 1000$

- ✓ Exact capture of differential pressures for dry, non-aggressive gases
- ✓ Usage in dusty environments (ATEX-approval)
- ✓ Ideal for filter control
- ✓ Optimale adaptation of the measuring range
- ✓ Adjustment of zero point possible
- Quick commissioning by easy assembly and easily accessible connection areas
- ✓ Silicone free¹

The adequate device configuration for every budget and every application!

Depending on the purpose and the field of application, the differential pressure measuring transducer is available **with or without a display** for pressure indication.







	HE 5411 LITE HE 5411 BASIC		HE 5411 PREMIUM	
010 V analog output	✓	✓	✓	
020 mA / 420 mA switchable analog output	1	1	✓	
Zero point switch	✓	✓	✓	
Commissioning help: test output signal (50%)	1	1	✓	
4-digit differential pressure display		✓	✓	
LED-limit value signal			✓	
Limit value contact (switch-off de- layed and pick-up delayed)			✓	
Key operated			✓	
PC software for configuration	✓	✓	✓	
Setting of measuring range (linear / square root extracted) via coding switch	1	1	/	
ATEX-approval	Zone 2 + 22*	Zone 2 + 22*	Zone 22	

 $^{^{\}star}$ Approval for Zone 2 only for 19 ... 36 V DC / except for the \pm 1.25 mbar measuring range

Accessories: dp connection adapter with seal and filter insert



SCOPE OF DELIVERY:

- Closing plugs for 6 and 8 mm connection
- Drilling template and assembly instructions
- $4 \times O$ -ring to fix the screws
- 4 × mounting screws

Spare parts such as filter inserts and seals can be obtained from HESCH.

Technical Specifications

More differential pressure technology at:

www.hesch-automation.com/en

Electric supply							
Voltage	19 – 36 VDC		100 – 240 VAC				
Power consumption	max. 2W						
Sensor system							
Measuring range (mbar)	\pm 1,25, \pm 2,5, \pm 5, \pm 10, \pm 25, \pm 50, \pm 100, \pm 1000 according to information on the type plate						
Max. differential pressure	± 1,25 mbar < 1 bar	± 2,5 ± 10 < 0,35 ba		± 25 < 0,5 bar	± 50 ± 100 <	± 1000 < 5 bar	
Medium	Air and dry, non-aggressive gases						
Measuring system	Thermal (Bypass Technology)	Piezoresistive		Piezoresistive	Piezoresistive		
Measuring ranges (mbar)	± 1,25	± 2,5 ± 10		± 25 ± 100	± 350 ± 1000		
Basic accuracy	-	± 1,25 % FSO T = 25° C		± 1 % FSO T = 25° C	± 0,5 % FSO T = 25° C		
Total error	± 3 % FSO T = -2085° C	± 2 % FSO T = 060° C		± 1,5 % FSO T = 060° C	± 1 % FSO T = 060° C		
Pressure connection	Push-in bulkhead fittings for 6 mm hose – outer diameter (4 mm with reduction						
Input/Output							
Analog output	010 V	0(4)20 mA					
Max. permissible load	RL≥1 kΩ	$RA \leq 500 \Omega$					
Relay output	1 changeover contact 250 VAC, 5 A as limit value relay						
Service interface	UUSB / TTL adapter HE 5851 required						
Housing							
Туре	Dust-tight polycarbonate housing (IP 65)						
Dimensions / Mounting	113 \times 80 \times 60 mm (B \times H \times T) 113 \times 110 \times 60 mm (B \times H \times T) inkl. connection coupling Wall-mounted, vertical mounting position						
Cable gland	$1 \times M20 \times 1,5$ N (for cable diameters 6-12 mm) with multiple sealing insert for 2 x cables Ø 6 mm						
Connection type	push-in-spring connection or optionally via M12 connector (for 24 V DC devices only)						
Special characteristics	Silicone free ¹						
Device identification/ explosion protection	HE 5411 Lite, Basic and Premium 100 240 V AC UK C EX II3D Ex tc IIIC T135° Dc except measuring range ± 1,25 mbar HE 5411 Lite and Basic 19 36 V DC UK C EX II3D Ex tc IIIC T135° Dc UK C EX II3D Ex tc IIIC T135° Dc UK C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc EX C EX II3D Ex tc IIIC T135° Dc				Gc		
Climatic environmenta	l conditions						

Operation -20° C ... +55° C in EX zone: -20° C ...+ 40° C

^{*} without destroying the sensor, the measuring accuracy can be impaired if the measuring range is exceeded. 1 Silicone is not used in the production process



HE 5411 - differential pressure measuring transducer in use

FIELDS OF APPLICATION

- ✓ Building automation / Building technology
- ✓ Spray lacquer booths (ATEX zone 2)
- ✓ Medical engineering
- ✓ Cleanroom and laboratory equipment
- ✓ Environmental technology
- ✓ Firing technology
- ✓ Extraction units

LED-color change at limit value signal



- ✓ Self-sustaining filter control (police filter)
- ✓ Pressure and extraction regulation (pressure booths)
- Positive and negative pressure measurement
- ✓ Volumetric flow measurement and control
- ✓ Fill level measurement (bubbling-through method)
- ✓ Fine draft measurement
- ✓ Precision air flow measurement
- ✓ Cleanroom pressure equalisation
- ✓ Negative pressure measurement for burners
- ✓ Recirculating air control for ovens



All types with 0...10 V & 0(4)...20 mA analog output





The HE 5411 differential pressure measuring transducer is also approved for usage in EX-Zone 2 and 22.

(Zone 2 only for HE 5411 Lite and Basic*)

* Approval for Zone 2 only for 19 \dots 36 V DC / except for the \pm 1.25 mbar measuring range

Contact us:

AXXERON HESCH electronics GmbHBoschstraße 8 | 31535 Neustadt
Germany

+49 5032 9535-0 vertrieb@hesch.de www.hesch-automation.com

