

# HK7 Series PRESSURE • DATASHEET•



## **HK7 Series** Intelligent High-precision Monocrystalline Differential Pressure Transmitters



#### Profile

HK7 series intelligent pressure/differential pressure transmitters, the central sensing unit adopts the world's leading high-precision silicon pressure and differential pressure sensor technology and packaging process. The single crystal silicon pressure and differential pressure sensor is located at the top of the metal body, away from the contact surface of the medium. To achieve mechanical isolation and thermal isolation; The sensor lead of glass sintering unit realizes high-strength electrical insulation with the metal substrate, which improves the flexibility of electronic circuits and the ability to withstand transient voltage protection. The circuit adopts a modular design with a microprocessor as the core and assisted by advanced digital isolation technology, so that the instrument has extremely high anti-interference and stability.

The Hart protocol is used for communication, which can be remotely operated through a Hart handheld communicator or a computer installed with Hart software to complete the measurement information configuration. At the same time, the digital compensation technology is used, and the transmitter is compensated through the built-in temperature sensor to improve the accuracy, temperature drift is reduced and features good long-term stability and high reliability. The most user-friendly design of the external one-key reset function meets the requirements of safe operation in hazardous situations. The shortcut menu is convenient for operation, and can complete all parameter settings, which comprehensively improves the performance of the transmitter.



#### **Features**

- ♦ Advanced monocrystalline silicon pressure sensor technology and packaging technology adopted;
- ♦ Modularization design with microprocessor as the core and assisted by advanced digital isolation technology, which makes it with high anti-interference and stability;
- ♦ Powerful 24-bit ADC achieves high precision;
- ♦ Innovative dual compensation technology, 0.075% high precision.

#### **Function Parameters**

Range limit       Within the upper and lower limits of the measuring range, it can be adjusted arbitrarily. It is recommended to select a range code with the lowest possible turndown ratio to optimize performance         Zero point setting       Zero point and range can be adjusted to any value within the measurement range in the table, as long as: calibration range ≥ minimum range         Influence of installation location       The change of the installation position perpendicular to the diaphragm surface will not cause the zero drift effect. If the installation position and the diaphragm surface change more than 90°, the zero position in the range of <0.4kPa will be affected. It can be adjusted by adjusting the zero and there is no impact on the range.         Output       Two-wire system 4-20mA, in line with NAMIR NE43 specification, superimposed digital signal (Hart protocol) Linear or square root output is optional.         Output signal limit       Imin=3.9mA, Imax=21.0mA         Fault warning       If the sensor or circuit fails, the automatic diagnosis function will automatically output 3.9 or 21.0mA (user can pre-set)         Alarm current       Low alarm mode (minimum): 3.9mA         High report mode (maximum)       21 mA         Response time       The damping constant of the amplifier component is 0.1s; the time constant of the sensor is 0.1 to 1.6s, depending on the range and the range ratio. The additional adjustable time constant is: 0~100s         Preheating time       <15s		
Influence of installation location  The change of the installation position perpendicular to the diaphragm surface will not cause the zero drift effect. If the installation position and the diaphragm surface change more than 90°, the zero position in the range of <0.4kPa will be affected. It can be adjusted by adjusting the zero and there is no impact on the range.  Two-wire system 4-20mA, in line with NAMIR NE43 specification, superimposed digital signal (Hart protocol) Linear or square root output is optional.  Output signal limit  Fault warning  If the sensor or circuit fails, the automatic diagnosis function will automatically output 3.9 or 21.0mA (user can pre-set)  Alarm current  High report mode (maximum)  Alarm current default setting  The damping constant of the amplifier component is 0.1s; the time constant of the sensor is 0.1 to 1.6s, depending on the range and the range ratio.  The additional adjustable time constant is: 0~100s	Range limit	arbitrarily. It is recommended to select a range code with the lowest possible
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Output       digital signal (Hart protocol)         Linear or square root output is optional.         Output signal limit       Imin=3.9mA, Imax=21.0mA         Fault warning       If the sensor or circuit fails, the automatic diagnosis function will automatically output 3.9 or 21.0mA (user can pre-set)         Alarm current       Low alarm mode (minimum): 3.9mA         High report mode (maximum)       21 mA         Alarm current default setting       High alarm mode         Response time       The damping constant of the amplifier component is 0.1s; the time constant of the sensor is 0.1 to 1.6s, depending on the range and the range ratio. The additional adjustable time constant is: 0~100s		will not cause the zero drift effect. If the installation position and the diaphragm surface change more than 90°, the zero position in the range of <0.4kPa will be affected. It can be adjusted by adjusting the zero and there is no impact on the
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Alarm current  High report mode (minimum): 3.9mA  Alarm current  High alarm mode  (maximum)  Alarm current  default setting  The damping constant of the amplifier component is 0.1s; the time constant of the sensor is 0.1 to 1.6s, depending on the range and the range ratio.  The additional adjustable time constant is: 0~100s	Output signal limit	Imin=3.9mA, Imax=21.0mA
High report mode (maximum)  Alarm current default setting  The damping constant of the amplifier component is 0.1s; the time constant of the sensor is 0.1 to 1.6s, depending on the range and the range ratio. The additional adjustable time constant is: 0~100s	Fault warning	· ·
(maximum)21 mAAlarm current default settingHigh alarm modeResponse timeThe damping constant of the amplifier component is 0.1s; the time constant of the sensor is 0.1 to 1.6s, depending on the range and the range ratio. The additional adjustable time constant is: 0~100s	Alarm current	Low alarm mode (minimum): 3.9mA
default settingThe damping constant of the amplifier component is 0.1s; the time constant of the sensor is 0.1 to 1.6s, depending on the range and the range ratio. The additional adjustable time constant is: 0~100s		21 mA
Response time sensor is 0.1 to 1.6s, depending on the range and the range ratio. The additional adjustable time constant is: $0\sim100s$		High alarm mode
Preheating time <15s	Response time	sensor is 0.1 to 1.6s, depending on the range and the range ratio.
	Preheating time	<15s



#### Performance Parameters

Measuring medium	Gas, steam, liquid
Accuracy	±0.05%,±0.075%,±0.1%(Including linearity, hysteresis and
	repeatability from zero)
Stability	±0.1%/3 years
Ambient temperature influence	≤±0.04%URL/10°C
Influence of static pressure	±0.05%/10MPa
Power supply	10~36Vdc(24Vdc recommended)
Power influence	$\pm 0.001\%/10V$ (10 $\sim$ 36Vdc), which can be negligible
Ambient temperature	-40℃ ~85℃
Measuring medium temperature	-40℃~120℃
Storage temperature	-40°C ~105°C
Display	LCD, OLED
Module temperature shown on	-20℃~70℃ (LCD), -40℃~80℃ (OLED)
display	
Explosion-proof rating	Exd II CT6 , Exia II CT4
IP Rating for Housing	IP67

#### Overload and static pressure

	Range	Unilateral overload (negative end)	Unilateral overload (positive end)	Bilateral static pressure
A	1KPa	16MPa	16MPa	40MPa
В	6КРа	16MPa	16MPa	40MPa
С	40КРа	25MPa	25MPa	40MPa
D	400KPa	25MPa	25MPa	40MPa
Е	4MPa	25MPa	25MPa	40MPa

# **HK71** Smart Direct-mounted Gauge Pressure/Absolute Pressure Transmitter

#### Gauge pressure range and range

Range code	Measuring range(KPa)	Accuracy/Stability
A	-6~6	
В	-40~40	
С	-100~100	±0.075%F.S of the range/
D	-100~400	The maximum error per year is
Е	-100~4000	±0.1% of range
F	-100~40000	



#### Absolute pressure range and range

Range code	Measuring range(KPa)	Accuracy/Stability
A	0~40	±0.075%F.S of the range/
В	0~250	The maximum error per year is
С	0~2000	±0.1% of range

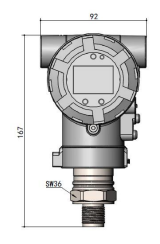
#### Gauge pressure overload limit

Range	1KPa	6КРа	40KPa	100KPa	400KPa	4000KPa	40000KPa
	Α	В	С	D	Е	F	G
Load limit	1MPa	2МРа	5МРа	7МРа	9МРа	10MPa	50MPa

#### Absolute pressure overload limit

Range	40KPa	250KPa	2000KPa
	A	B	C
Load limit	1MPa	4MPa	10MPa

#### Dimensions







#### How to Order

Code	Туре	Туре									
GP	Smart I	Pressure	e Transm	itter							
AP	Smart A	Smart Absolute Pressure Transmitter									
	Code	Gauge	Pressure	e Range	(КРа)	Absolut	e Pressure Range	e (KPa)			
	A	0~1~6		(			0~6~40				
	В	0~6~40	)		0~40~250						
	С	0~40~1	100			0~250~2	2000				
	D	0~100	~400								
	Е	0~400	~4000								
	F	0~4000	0~40000								
		Code	Output	signal							
		Н	4~20m	ıA							
		S	4~20m	A+Hart							
			Code	Display	7						
			M1	LCD							
			M2	OLED(	Low temp	perature re	esistant -40℃)				
				Code	Process	Connection	on				
				C1	M20×1	.5 male					
				C2	G1/2"	male					
				С3	G1/4"	male					
				C4	1/2" N	PT male					
				C5	1/2" N	PT female					
				Т	Special	request					
					Code	Hazardou	ıs location certifi	cation (do not fill in for ordinary type)			
					E0	Non-expl	osion proof				
					E1	Flamepro	oof, Exd II CT6				
					12	Intrinsica	ılly safe, Exia II	T4			
						Code Electrical connection					
						D1 M20×1.5					
						D2	User specified				
							Code	Special requirement			
							Т	User specified			
GP	A	Н	M1	C1	E1	D1	Т	Model No. example			



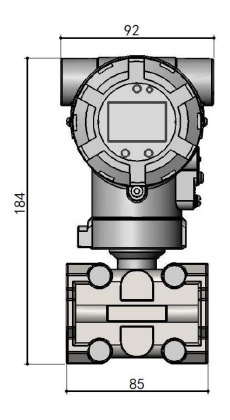
### **HK75** Intelligent High-precision Monocrystalline Differential Pressure Transmitter

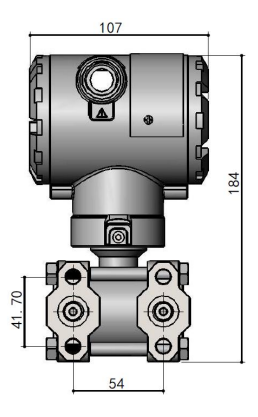
#### **Measuring Range**

Range code	Measuring range(KPa)	Accuracy/Stability
A	-1~1	
В	-6~6	
С	-40~40	±0.075%F.S of the range;
D	-100~100	The maximum error per year is ±0.1% of range
Е	-100~400	year is 2012/2 of fullge
F	-100~4000	



#### Dimensions





How to Order

## • DATASHEET •

#### PRESSURE MEASUREMENT

Code	Type										
DP		Differenti	al Press	ure Senso	or						
	Code	DP Rang	e (KPa)								
	Α	0~0.2~1									
	В	0~1~6									
	С	0~6~40									
	D	0~40~1	.00								
	Е	0~100~	400	0							
	F	0~400~	4000								
		Code	Output	Signal							
		Н	4~20n	nA							
		S	4~20n	nA+Hart							
		J		root 4~							
			Code	Display							
			M1	LCD							
			M2			erature r		40℃)			
				Code		e Connec	tion				
				CO	NPT1/4						
				C1	NPT1/2						
				C2	M20×1.5						
				C3	Integrated three valve group  Structure material						
					Code		e materia	1	rain /archa	ct	Dianhraam
					21	Flange 304 SS		304 SS	rain/exhau	ડા	Diaphragm 316 SS
					22	316 SS		316 SS			316 SS
					23	316 SS		316 SS		Hastelloy C	
					24	316 SS		316 SS			Monel alloy
					25	316 SS		316 SS			Tantalum
					26	Hastello	v C	Hastell			Hastelloy C
					27	Hastello		Hastell			Tantalum
					28	Monel a		Monel			Monel alloy
						Code	Relief va		,		, , , , , , , , , , , , , , , , , , , ,
						X0	Vent val	ve			
						X1	Drain va	lve			
							Code	Mount	ing bracket	t	
							В0	Withou	ıt mountin	g bra	cket
							B1	Tube b	ending bra	cket	
						B2			mounted b	endi	ng bracket
						В3			mounted flat bracket		
								Code			cation certification
								E0	No explos		
								E1			Exd II CT6
								E2			afe, Exia II CT4
									Code		ctrical connection
									D1		0×1.5
<b>D</b>			3.5.4	0.0		, , ,	Di		D2		er specified
DP	A	Н	M1	C1	21	X0	B1	E1	D1	Mo	del No. Example



# **HK76** Intelligent Monocrystalline Flat Diaphragm/Cylinder Flange Liquid Level Transmitter

## Measuring Range

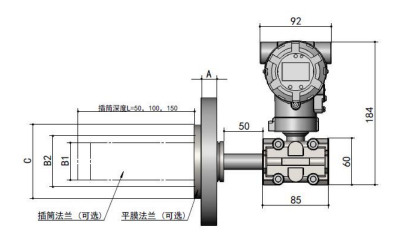


Range code	Min Range(KPa)	Max Range(KPa)	Rated pressure (maximum)
В	1	6	
С	6	40	Rated pressure of
D	40	400	liquid level flange
Е	400	4000	

#### Comparison of relationship between flange and min range

Liquid level flange	Nominal diameter	Minimum range
	DN 50/2"	10КРа
Flat Diaphragm type	DN 80/3"	1КРа
	DN 100/4"	1KPa
	DN 50/2"	16КРа
Cylinder	DN 80/2"	1KPa
	DN 100/4"	1KPa

#### Dimensions





#### How to Order

Code	Type												
LT		ntelligent Flat Diaphragm Flange Liquid Level Transmitter											
СТ		gent Cylinder Flange Liquid Level Transmitter											
	Code			suring I									
	В	1~6											
	C	6~40											
	D	40~40	00										
	E	400~4											
		Code		t Signal									
		Н	4~201										
		S		nA+Har									
			Code	Displa									
			M1	LCD	<i>J</i>								
			M2		(Low t	emner:	ature re	sistant -	40°C )				
			1.12		ure ma		acure re	Sistaire	100				
				Code		ge Mate	rial	Code	Diaphrag	om	Code	Coating	
				22	3049		77 7017	N1	316L SS	<b>5</b>	T1	None	
				23	3169			N2	Hastelloy	v C	T2	PTFE	
				20	0100			N3	Monel al			1112	
								N4	Tantalun				
								N5	Titanium				
					Code	Moun	ting Din	nensions		1			
					C1	DN50	ting Din	ilciisioiis	)				
					C2	DN80							
					C3	DN10							
					C4	2"	0						
					C5	3"							
					C6	4"							
					C7		pecified						
					<u> </u>	Code	1		h (mm)				
						L10		flange)	11 (111111)				
						L11	50						
						L12	100						
						L13	150						
						LT		pecified					
							Code		ry length (	(m)			
							F0	None					
							F1	1m					
							F2	2m					
							F3	3m					
							F4	User sp	ecified				
								Code	Mounting	bracket			
								A1			racket		
									На			fication (do not	
									Code				
						A2 Tube bending bracket							



ĺ										E2	Intrinsically safe,Exia II CT4			
١											Code Electrical connection			
١											D1	M20×1.5		
١											D2	User specified		
1	LT	В	Н	M1	22	C1	L10	F1	A1	E0	D1	Model No. Example		

# **HK78** Intelligent Monocrystalline Dual-remote Flat Diaphragm/Cylinder Flange Liquid Level Transmitter



#### **Measuring Range**

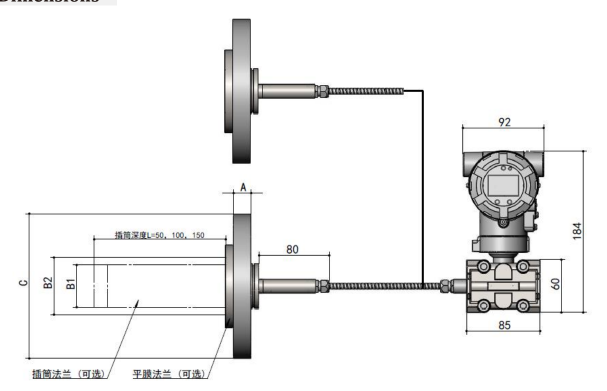
Range code	Min Range(KPa)	Max Range(KPa)	Rated pressure (max)	
В	1KPa	6КРа		
С	6КРа	40КРа	Rated pressure of liquid level	
D	40KPa 400KPa		flange	
E	400KPa	4MPa		



#### Comparison of relationship between flange and min range

		Min range							
Flange	DN	Unilateral remote transmission	Bilateral remote transmission						
	DN 50/2"	10КРа	10КРа						
Flat Diaphragm	DN 80/3"	6КРа	1KPa						
Diapinagin	DN 4"	6КРа	1KPa						
	DN 50/2"	10КРа	10КРа						
Cylinder	DN 80/2"	6КРа	1KPa						
	DN 4"	6КРа	1KPa						

#### Dimensions





#### **How to Order**

Code	Туре												
DY		Intelligent remote differential pressure transmitter											
GY					nsmitter								
	Code		Pressure measurement range(KPa)										
	В	1~6				-							
	С	6~40											
	D	40~25											
	Е	250~4											
		Code	Output	Output 4~20mA									
		Н	4~20n										
		S	4~20n	4∼20mA+Hart									
			Code	Displa	у								
			M1	LCD									
			M2	OLED(	Low temp	erature	resistan	t -40℃)					
								Structure material					
				Code	Flange M	laterial	Code	Diaphragm material	Code	Coating			
				22 304 SS N1 316L SS T1									
				23	PTFE								
							N3	Monel alloy					
							N4	Tantalum					
							N5	Titanium					
							N6	PTFE sprayed					
					Code		ing Dim	ensions					
					C1	DN50							
					C2	DN80							
					C3	DN100	)						
					C4	2"							
					C5	3"							
					C6	4"	· C: 1						
					C7		pecified						
						Code		e transmission device					
						Y0 Y1		lat flange type flat flange type					
						Y2		cylinder flange type					
						Y3		- cylinder flange type					
				Y4 One flat one cylinder flange type									
				Code   Capillary length									
						X0 1m							
						X1 2m							
							X2	3m					
							X3	User specified					
		X3 User specified											

12

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#### PRESSURE MEASUREMENT

								Code	Cylind	er lengt	h (mm	)		
								10	0(Flat	0(Flat flange)				
								11	50					
								12	100					
								13	150					
								T	User sp	pecified				
									Code	Mount	ing brac	cket		
									В0	Without mounting bracket				
									B1	Tube bending bracket				
									B2	Board-mounted bending bracket				
									В3	Tube mounted flat bracket				
											Hazardous location			
										Code	Code   certification (do not fill in for			
											ordina	ry type)		
										E0	None 6	explosion-proof		
										E1	Flame	proof, Exd II CT6		
										E2	Intrins	sically safe,Exia II CT4		
											Code	Electrical connection		
											D1	M20×1.5		
											D2	User specified		
DY	В	Н	M1	22 N1 T1	C1	Y0	X0	10	В0	E0	D1	Model No. Example		

13

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