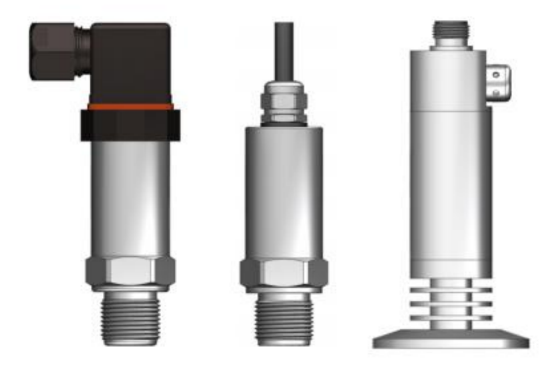
HPM180 Intrinsically Safe Pressure Transmitter



Nanjing Hangjia Electronic Technology Co., Ltd.

Overview

HPM180 intrinsic safety pressure transmitter adopts high precision and high stability diffused silicon pressure core as the sensitive element, and the built-in signal conditioning circuit converts the sensor signal to the standard current signal output, which can be directly connected with the computer, control instrument, display instrument, etc. The product adopts stainless steel structure, excellent overall performance, easy installation, good shock resistance and impact resistance, and can be used for a long time in harsh environments.

This pressure transmitter conforms to the national standard GB3836.1-2010 "Explosive environment Part 1: General Requirements for Equipment" and GB 3836.4-2010 "Explosive environment Part 4: intrinsically safe" i ", and by the national designated inspection unit review, inspection passed, obtained explosion-proof certificate.

Features

- Intrinsic safety explosion-proof Ex ia IIC T6 Ga
- Wide range, gauge pressure, absolute pressure and sealed gauge pressure can be measured
- Oil, water and gas are common
- Various pressure interfaces are available
- Wide temperature zone compensation, small temperature drift
- Good long-term stability

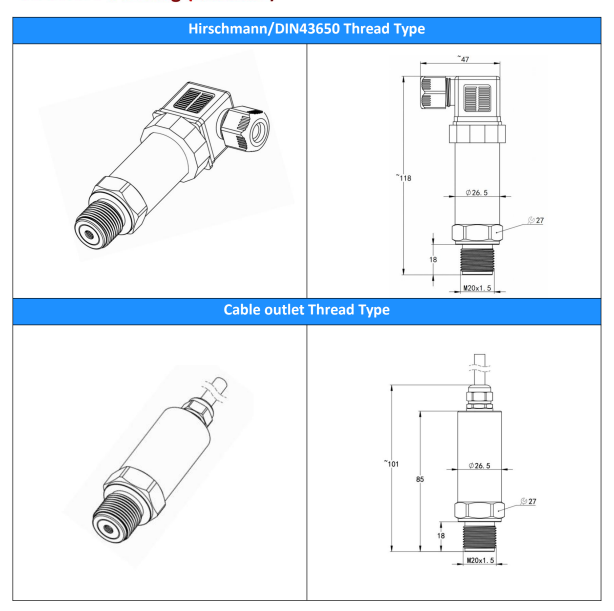
Application

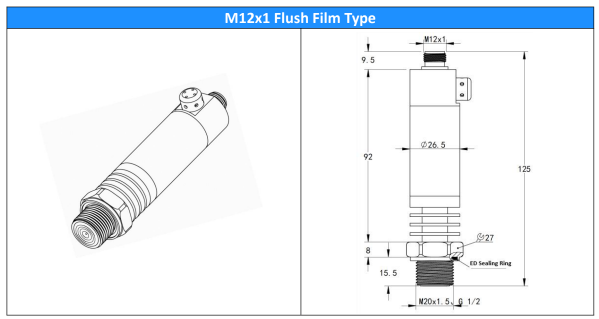
- The altitude does not exceed 2000m
- \triangleright Ambient temperature: -40°C ~ +60°C
- ➤ Maximum relative humidity of ambient air is not more than 80%(+25°C)
- There are IIA, IIB, IIC, T1-T6 groups of flammable gases, vapors and air formed by mixing explosive mixtures
- Zone 1, Zone 2 venues
- Where there is no significant shaking or shock vibration
- In a place where there is no water or liquid intrusion

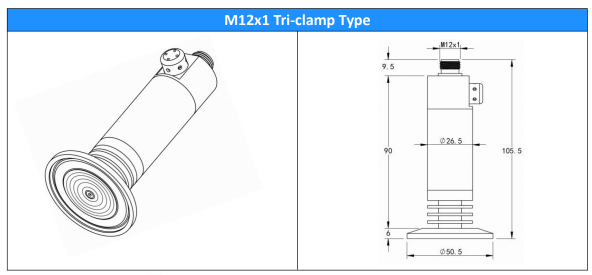
Technical Parameters

Pressure Range(Gauge pressure) -100kPa0 ~ 10kPa100MPa Overload 1.5x of full scale Measuring medium various liquid, gas or steam compatible with 304 or 316L stainless steel Output Signal 4~20mA two wires/ Vs=24VDC (12~28VDC) Accuracy ±0.5%FS (default) ±0.2%FS (Customized) ±0.2%FS (Customized) ±0.1%FS (advanced) ±0.1%FS (advanced) Long-term Stability ±0.25%FS/year Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms Compensation temperature range 0~70 °C (0.5%FS default accurate) -10~80 °C (0.2%FS Customized accurate) 2-20~85 °C (0.1%FS advanced accurate) -20~85 °C (0.1%FS advanced accurate) ±1.0%FS/°C (Reference 25 °C) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25 °C) Ambient Temperature -40~60 °C Media Temperature -40~60 °C Media Temperature -40°85 °C Storage Temperature -40°85 °C Storage Temperature -40°85 °C Protection Grade IP65(DIN43650); IP66(M12×1); IP66(M12×1); IP67(Cable outlet) Vibration 100g(11ms)			
Overload 1.5x of full scale Measuring medium various liquid, gas or steam compatible with 304 or 316L stainless steel Output Signal 4~20mA two wires/ Vs=24VDC (12~28VDC) ±0.5%FS(default) ±0.2%FS (Customized) ±0.1%FS (advanced) ±0.1%FS (advanced) Long-term Stability ±0.25%FS/year Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms Compensation temperature range 0~70°C (0.5%FS default accurate) -10~80°C (0.2%FS Customized accurate) -10~80°C (0.2%FS customized accurate) -20~85°C (0.1%FS advanced accurate) +0.20~85°C (Reference 25°C) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Storage Temperature -40°85°C Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Ex is IIC T6 Ga	Pressure Range(Gauge pressure)	-100kPa0 ~ 10kPa100MPa	
Measuring medium various liquid, gas or steam compatible with 304 or 316L stainless steel Output Signal 4~20mA two wires/ Vs=24VDC (12~28VDC) ±0.5%FS(default) ±0.2%FS (Customized) ±0.1%FS (advanced) ±0.1%FS (advanced) Long-term Stability ±0.25%FS/year Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms 0~70°C (0.5%FS default accurate) 0.076°C (0.5%FS default accurate) -20~85°C (0.1%FS advanced accurate) -20~85°C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Pressure Range(Absolute pressure)	0 ~ 10kPa10MPa	
Measuring medium 316L stainless steel Output Signal 4~20mA two wires/ Vs=24VDC (12~28VDC) ±0.5%FS(default) ±0.2%FS (Customized) ±0.1%FS (advanced) ±0.1%FS (advanced) Long-term Stability ±0.25%FS/year Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms Compensation temperature range 0~70℃(0.5%FS default accurate) -10~80℃(0.2%FS Customized accurate) -20~85℃(0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/℃ (Reference 25℃) Temperature Coefficient of Full Scale ±1.0%FS/℃ (Reference 25℃) Ambient Temperature -40~60℃ Media Temperature -40~85℃ Storage Temperature -40~85℃ Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Overload	1.5x of full scale	
316L stainless steel Output Signal 4~20mA two wires/ Vs=24VDC (12~28VDC) ±0.5%FS(default) ±0.2%FS (Customized) ±0.1%FS (advanced) Long-term Stability ±0.25%FS/year Current resolution ±0.01% Response time about 1ms Boot time ±200ms Compensation temperature range 0~70°C (0.5%FS default accurate) -10~80°C (0.2%FS Customized accurate) -20~85°C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000H2) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof	Management	various liquid, gas or steam compatible with 304 or	
Accuracy ±0.5%FS(default) ±0.2%FS (Customized) ±0.1%FS (advanced) Long-term Stability ±0.25%FS/year Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms 0~70°C (0.5%FS default accurate) -20°ms or (0.2%FS Customized accurate) -20°85°C (0.1%FS advanced accurate) -20°85°C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40°60°C Media Temperature -40°85°C Storage Temperature -40°85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20°200Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Weasuring medium	316L stainless steel	
Accuracy ±0.2%FS (Customized) ±0.1%FS (advanced) Long-term Stability ±0.25%FS/year Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms Compensation temperature range 0~70 °C (0.5%FS default accurate) -10~80 °C (0.2%FS Customized accurate) -20~85 °C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Vibration Grade IP65(DIN43650); IP66(M12×1); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Output Signal	4~20mA two wires/ Vs=24VDC (12~28VDC)	
to.1%FS (advanced) Long-term Stability to.25%FS/year Current resolution So.01% Response time about 1ms Boot time \$200ms \$0~70°C (0.5%FS default accurate) -10~80°C (0.2%FS Customized accurate) -20~85°C (0.1%FS advanced accurate) Temperature Coefficient of Zero t1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength Ex ia IIC T6 Ga		±0.5%FS(default)	
Long-term Stability ±0.25%FS/year Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms Compensation temperature range 0~70°C (0.5%FS default accurate) -10~80°C (0.2%FS Customized accurate) -20~85°C (0.1%FS advanced accurate) -20~85°C (0.1%FS advanced accurate) ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Accuracy	±0.2%FS (Customized)	
Current resolution ≤0.01% Response time about 1ms Boot time ≤200ms Compensation temperature range 0~70°C (0.5%FS default accurate) -10~80°C (0.2%FS Customized accurate) -20°85°C (0.1%FS advanced accurate) -20~85°C (0.1%FS advanced accurate) ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga		±0.1%FS (advanced)	
Response time about 1ms Boot time ≤200ms Compensation temperature range 0~70°C (0.5%FS default accurate) -10~80°C (0.2%FS Customized accurate) -20~85°C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Long-term Stability	±0.25%FS/year	
Boot time ≤200ms 0~70 °C (0.5%FS default accurate) -10~80 °C (0.2%FS Customized accurate) -20~85 °C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Current resolution	≤0.01%	
Compensation temperature range 0~70°C (0.5%FS default accurate) -10~80°C (0.2%FS Customized accurate) -20~85°C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Response time	about 1ms	
Compensation temperature range -10~80 ℃ (0.2%FS Customized accurate) -20~85 ℃ (0.1%FS advanced accurate) ±1.0%FS/℃ (Reference 25 ℃) Temperature Coefficient of Full Scale ±1.0%FS/℃ (Reference 25 ℃) Ambient Temperature -40~60 ℃ Media Temperature -40~85 ℃ Storage Temperature -40~85 ℃ Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Boot time	≤200ms	
-20~85 °C (0.1%FS advanced accurate) Temperature Coefficient of Zero ±1.0%FS/°C (Reference 25°C) Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga		0~70°C (0.5%FS default accurate)	
Temperature Coefficient of Zero±1.0%FS/°C (Reference 25°C)Temperature Coefficient of Full Scale±1.0%FS/°C (Reference 25°C)Ambient Temperature-40~60°CMedia Temperature-40~85°CStorage Temperature-40~85°CProtection GradeIP65(DIN43650); IP66(M12×1); IP67(Cable outlet)Vibration10g(20~2000Hz)Impact resistance100g(11ms)Insulation resistance>20MΩ @500VDCDielectric strength<5mA @ 500VAC 1min	Compensation temperature range	-10~80 °C (0.2%FS Customized accurate)	
Temperature Coefficient of Full Scale ±1.0%FS/°C (Reference 25°C) Ambient Temperature -40~60°C Media Temperature -40~85°C Storage Temperature -40~85°C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga		-20~85 °C (0.1%FS advanced accurate)	
Ambient Temperature -40~60 °C Media Temperature -40~85 °C Storage Temperature -40~85 °C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Temperature Coefficient of Zero	±1.0%FS/℃ (Reference 25℃)	
Media Temperature -40~85 °C Storage Temperature -40~85 °C Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Temperature Coefficient of Full Scale	±1.0%FS/ $^{\circ}$ C (Reference 25 $^{\circ}$ C)	
Storage Temperature -40~85 °C IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Ambient Temperature	-40~60℃	
Protection Grade IP65(DIN43650); IP66(M12×1); IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Media Temperature	-40~85℃	
Protection Grade IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Storage Temperature	-40~85℃	
IP67(Cable outlet) Vibration 10g(20~2000Hz) Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Protection Crade	IP65(DIN43650); IP66(M12×1);	
Impact resistance 100g(11ms) Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Protection Grade	IP67(Cable outlet)	
Insulation resistance >20MΩ @500VDC Dielectric strength <5mA @ 500VAC 1min	Vibration	10g(20~2000Hz)	
Dielectric strength <5mA @ 500VAC 1min Explosion proof Ex ia IIC T6 Ga	Impact resistance	100g(11ms)	
Explosion proof Ex ia IIC T6 Ga	Insulation resistance	>20MΩ @500VDC	
	Dielectric strength	<5mA @ 500VAC 1min	
Intrinsic safety parameter Ui=28VDC Ii=93mA Pi=0.65W Ci=0.04µF Li=0	Explosion proof	Ex ia IIC T6 Ga	
<u> </u>	Intrinsic safety parameter	Ui=28VDC Ii=93mA Pi=0.65W Ci=0.04μF Li=0	

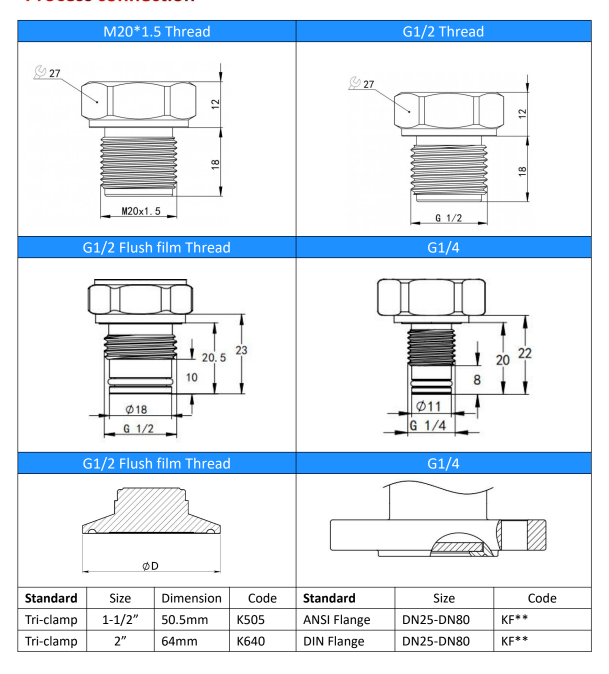
Structure Drawing (unit:mm)



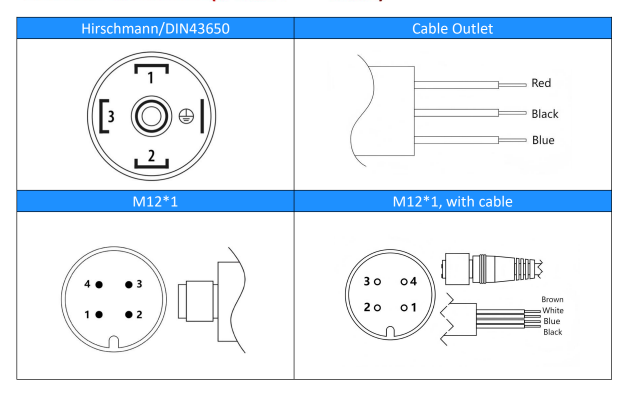




Process connection

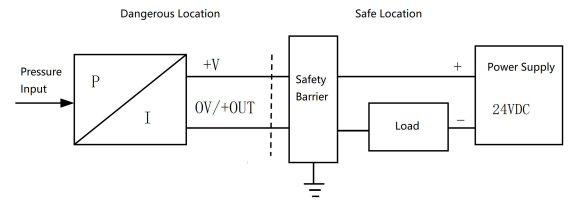


Electrical Connection(4-20mA two wires)



Two-wire, 4-20mA current output				
Definition	Power +(+V)	Power - /Signal+(0V/+OUT)		
DIN43650	1	2		
Cable outlet	Red	Black		
M12×1	1	3		
M12×1 with cable	Brown	Blue		

Wiring Diagram



Note: Pressure Transmitter explosion proof spec: Ui=28VDC Ii=93mA Pi=0.65WCi=0.04µF Li=0

Safety barrier explosion proof spec:Uo=28VDC Io=93mA Po=0.65W

Ordering Guide

								T
Item NO.	Туре							
HPM180	Intrinsic Safety							
1 11111	Pressure Transmitter							
	Pressure Range	Measuring Range						
	(0∼X)kPa	Fill out X directly	- Section Control of the					
		Code	Output Signal					
		B1	(4~20)mA					
			Code	Thread Spec	N .			
			P1	M20×1.5				
			P3	G1/4				
			P4	G1/2				
		1	KG12	G1/2 flush film				
		1	KG14	G1/4 flush film				
			K505	1.5" 50.5 tri-clamp				
			K640	2" 64 tri-clamp				
			KF20	DN20 flange				
				Code	Electrical Connection			
				C1	DIN43650			
				C2 C5	Cable Output			
					M12*1			
				C5X	M12*1, with cable			
					Code	Diaphragm		
				1	M1	316L		
				8	M2	Titanium		
				8	M3	Tantalum		
				8	M4	Hastelloy		
					No.	Code S4	Connector	
						S6 S6	SS304	-
						X X	SS316L	4
						X	Customize Code	Additional Functions
						13	G	Gauge Pressure (Default)
						3	A	Absolute Pressure
							S	Sealed Gauge Pressure
						0	J1	
						1	J1 J2	0.1 Grade accurate 0.2 Grade Accurate
							J2 J5	0.2 Grade Accurate 0.5 Grade Accurate(default)
							NB	NBR O-ring(default)
						1	FK	
						1	ED ED	FKM O-ring
						8	QF	EPDM O-ring
							R1	Inspection report CE Certification
							KI	
Cample	(0-400\kD=	B1	KOM	C5	M1	S4		Other requirement
Sample:	(0~100)kPa	ы	KG14	US .	MI	54		GNB

Certification Information

ISO Certification		
Certification body	CQM	
Quality Management System	SO 9001:2015	
Scope of certification	Development and manufacture of pressure transmitter	
Certificate number	00223Q21711R1S	

Explosion Proof Certificatio	n
Certification body	CNEX
Explosion-proof mark	Ex ia IIC T6 Ga
Scope of certification	HPM180 Series Pressure Transmitter
Certificate number	CNEx21.4326X

CE Certification	
Certification body	ECM