Industrial Hirschmann DIN43650A Pressure Transmitter

Description

XDB306 series of pressure transmitters utilize international advanced piezoresistive sensor technology, and offer the flexibility of selecting different sensor cores to meet specific application demands. Encased in a robust all-stainless steel package and with multiple signal output options and Hirschmann DIN43650A connection, they exhibit exceptional long-term stability and are compatible with a wide range of media and applications, so they are widely used in various industries and fields.

Features

- All sturdy stainless steel structure
- Small and compact size
- Complete surge voltage protection function
- Affordable price & economical solutions
- Flexible OEM customization service

Typical applications

- Intelligent IoT constant pressure water supply
- Engineering machinery, industrial process control and monitoring
- Energy and water treatment systems
- Steel, light industry, environmental protection
- Medical, agricultural machinery and testing equipment
- Flow measurement equipment
- Hydraulic and pneumatic control systems



Parameters

Pressure range	-1~0~600 bar	Accuracy	\pm 0.5%FS / \pm 1.0%FS
Input voltage	DC 9-36V, 5V, 12V, 3.3V	Long-term stability	≤±0.2% FS/year
Output signal	4-20mA / 0-10V / I ² C (Others)	Response time	≤3ms
Thread	G1/2, G1/4, M20*1.5	Overload pressure	150% FS
Electrical connector	Hirschmann DIN43650A	Burst pressure	300% FS
Insulation resistance	>100 MΩ at 500V		500,000 times
Operating temperature	-40 ~ 105 °C	Cycle life	
Compensation	-20 ~ 80 °C	llaurian matarial	
temperature	-20 ~ 80 C	Housing material	304 Stainless steel
Operating current	≤3mA	Protection class	IP65
Temperature drift	≤±0.03%FS/ ℃	Weight	≈0.25kg
(zero&sensitivity)	≤±0.03 %F3/ C		

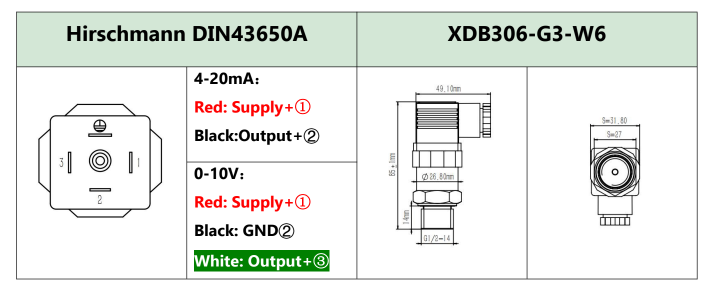
XIDIBEI SENSOR & CONTROL

XDB306 Series

XIDIBEI Sensor & Control

Dimensions(mm)	& ele	ctrical	connection

Hirschmann	DIN43650A	XDB306	-G1-W6
	4-20mA: Red: Supply+① Black: Output+② 0-10V: Red: Supply+① Black: GND② White: Output+③	49.10m 49.10m 026.80m 026.80m 026.80m 01/4	S=31.80 S=27



Hirschmann	DIN43650C	XDB306	-G3-W5
	4-20mA: Red: Supply+① Black: Output+② 0-10V: Red: Supply+① Black: GND② White: Output+③	34mm 	S=27

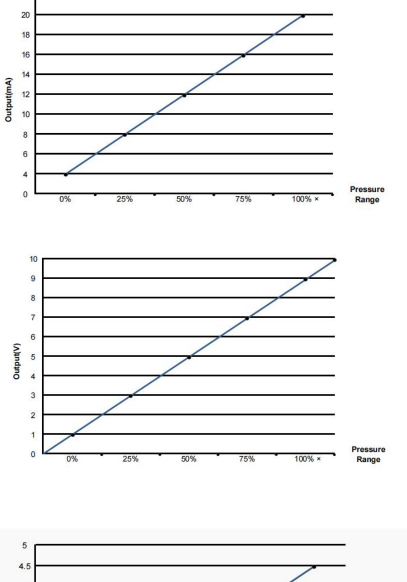
XIDIBEI SENSOR & CONTROL

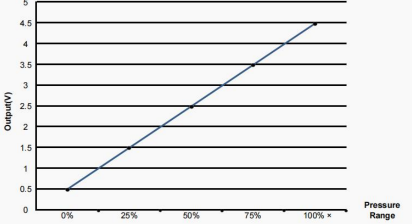
2/4

XDB306 Series

Output Curve







XIDIBEI SENSOR & CONTROL

XDB306 Series



How to order

E.g. XDB306- 0.6<u>M</u> - <u>01</u> - <u>2</u> - <u>A</u> - <u>G3</u> - <u>W6</u> - <u>b</u> - <u>03</u> - Oil

	Pressure range	0.6M		
1	M(Mpa) B(Bar) P(Psi) X(Others on request)			
2	Pressure type	01		
2	01(Gauge) 02(Absolute)			
3	Supply voltage	2		
	0(5VDC) 1(12VDC) 2(9~36(24)VDC) 3(3.3VDC) X(Others on request)			
4	Output signal	A		
	A(4-20mA) B(0-5V) C(0.5-4.5V) D(0-10V) E(0.4-2.4V) F(1-5V) G(I ² C) X(Other	s on		
	request)			
5	Pressure connection	G3		
	G1(G1/4) G3(G1/2) M1(M20*1.5) X(Others on request)			
6	Electrical connection	W6		
0	W5(Hirschmann DIN43650C) W6(Hirschmann DIN43650A) X(Others on request)			
7	Accuracy	b		
	b(0.5% FS) c(1.0% FS) X(Others on request)			
8	Paired cable	03		
	01(0.3m) 02(0.5m) 03(1m) X(Others on request)			
9	Pressure medium	Oil		
	X(Please note)			

Notes:

(1) Please connect the pressure transmitter to the opposite connection for different electric connector.

If the pressure transmitters come with cable, please refer to the right color.

(2) If you have other requirements, please contact us and make notes in the order.

