TIANSHUI HUATIAN SENSOR

CYB2200 Series Corrosion Resistance Pressure Transmitter

1 Parameters

Range	-0.1MPa0kPa ~ 10kPa7MPa	
Supply Voltage	+12VDC ~ +30VDC (Calibration value: +24VDC)	
Accuracy	0.1 0.25 0.5	
Output	4mA ~ 20mA (overlay HART protocol); RS485;	
	0 ~ 10V(Output range can be customized);	
Protection level	IP68	

2 Features

- Polytetrafluoroethylene shell, strongly resistant to strong acid;
- Can be applied to a harsh environment such as strong corrosion;
- ◆ Seal reliable;
- Ben An explosion-proof.

Model	Feature	Outline Drawing
CYB2241	 Introduction integrated structure; Polytetrafluoroethylene housing; Ceramic capacitive sensor. 	100 100
CYB2242/7	 Introduced integrated housing structure; Polytetrafluoroethylene housing; Ceramic capacitive sensor. With junction box, can be displayed; A variety of output forms; The flange is a CYB2247. 	100 SX 200 D

TIANSHUI HUATIAN SENSOR

CYB2200 Series Corrosion Resistance Pressure Transmitter

CYB2243

- 1. Small shape input integrated structure;
- 2. Polytetrafluoroethylene housing;
- 3. Ceramic capacitive sensor;
- 4. Current, voltage output is optional.

