MODEL PK PRESSURE LEVEL TRANSMITTER



Features

- Flat face to avoid residual liquid
- Plastic flange to achieve light weigh
- Wide variety of flange materials to suit specific application
- No need for Teflon film sheet due to the plastic flange of high corrosive resistance
- Easy start-up with no adjustment or setting

General Description

Model PK series, pressure level transmitter, is integral type of continuous liquid transmitter. The measuring depth is selected by 0 to 4m or 0 to 10m. The material of flange is available with PP, PVC, CPVC, 304SS, and 316SS to suit many of specific application such as waste water, chemical, purified water, and so on. Model PL2500 is available to connect with PK series to supply 24V DC power.

Operational Description

The diaphragm at the center of flange, FPM/FKM for plastic flanges and Hastelloy C-22 for metal flanges, detects the liquid pressure in proportional to the liquid level. The semiconductor pressure sensor converts the pressure into current signal, and outputs 4 to 20mA DC. In order to compensate for atmospheric pressure, the housing has a vent to automatically correct the detection errors caused by the change in atmospheric pressure.

Specifications

Model		PK120S	PK120S6	PK120P	PK120V	PK120HV	
Description		2-wire		2-wire			
Drawing		φ155 φ120 φ120 φ120		(32)	(777)		
Mounting		JIS10K50A		JIS10K50A Equivalent			
Measuring Range		4m, 10m					
Supply Power		24V DC ±10%					
Output		4 to 20mA DC					
Load Resistive		500 Ω Max.					
Operating	Detection Face			0 to 70°C			
Temperature	Housing	0 to 50°C					
Accuracy		±0.5% F.S.					
Material	Flange	304SS	316SS	PP	PVC	CPVC	
	Diaphragm	316LSS		FPM/FKM			
	Housing	PVC					
Cable Entry		G3/4 equivalent					
Protection	Housing	IP65					
	Wetted part	IP68					
Connected Converter		PL2500, MP2000					

Converter

