Differential Pressure Transmitter



Description

KDP210 differential pressure transmitter has high precision, ultra-low & adjustable range, fast response characteristics, widely used in clean electronics and pharmaceutical factories, as well as large commercial buildings, medical centers and transportation hub.

Features

- Ranges from -25/+25Pa to -10000/+10000Pa (according to models)
- Auto zero manual calibration
- Voltage, current, digital signal output
- Backlight LCD display
- Standard accuracy <±1% FS
- Adjusting measurement time by setting button
- External mounting holes
 - Mounting with closed cover
 - Easy & fast mounting
- IP65 house protection

Applications

- HVAC system
- Pharmaceutical clean rooms
- Electronic clean rooms
- Medical clean rooms
- Commercial buildings
- Public transport hub



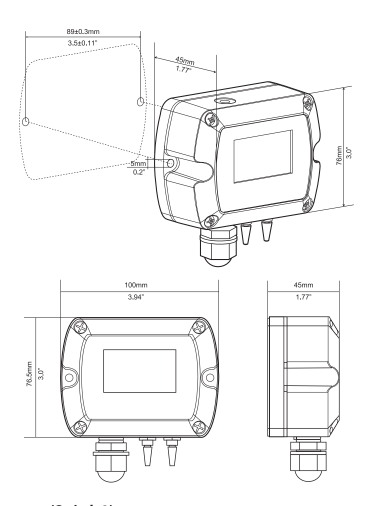


Technical Data

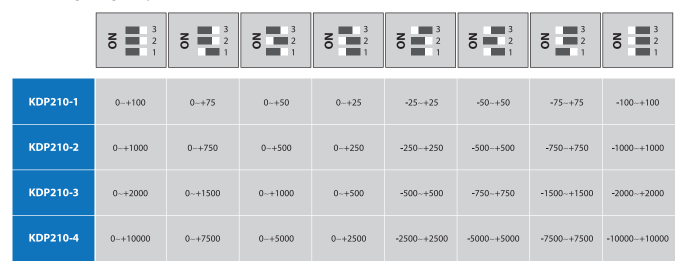
Model	KDP210			
Measurement units	Pa, mmH₂O, mmHG, mbar			
Accuracy	<±1% FS@-5 to +65°C			
Response time	0.5s			
Repeatbality	±0.01 % at FS / year			
Resolution	0.1 Pa; 0.1 mmH₂O; 0.01 mbar; 0.01 mmHG			
Media	Air and neutral gases			
Operating temperature	-20 ··· +70°C			
Storage temperature	-40 ··· +60°C			
Power consumption	<3 W			
Tolerated overpressure	×15			
Power Supply	16~30VAC/DC (3 wire) / 18-30VDC (2 wire)			
	4-20mA (2 wire)			
	4-20mA (3 wire)			
Output signal	0-5 / 0-10VDC (3 wire)			
	RS-485			
	Customized			
Auto zero	Manual calibration			
Housing material	Polycarbonate & ABS, UL94V-0			
Protection class	IP65 / NEMA4			
Display	Backlight LCD display (4-20mA 2 wire without backlight)			
Cable Gland	M16*1.5			



Dimensions (mm)



■ Measuring Range Adjustment(Switch 2)



■ Output Setting (3-wire Model)(Switch 1)





When the transmitter is configured, you can power it up.



Unit Setting(Switch 3)







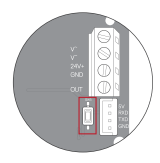


To configure the transmitter, it must not be energized. Then, you can make the settings required, with the DIP switches.





■ Manual Zero-point Correction



In normal operation zero point correction should be executed every 12 months. For executing zero point correction the power supply must be connected one hour before.

- Release both connection tubes from the pressure terminals + and –
- Press and hold the button for 3 seconds.
- Reinstall the connection tubes

Ordering Guide

KDP210 -	Range		– Display	-	- Output	
Model	Ranges		Display		Output	
KDP210	-100∼+100Pa	(1)	LCD	(D)	4-20mA (2 wire)	(E)
	-1000~+1000Pa	(2)			4-20mA (3 wire)	(F)
	-2000~+2000Pa	(3)			0-5 / 0-10VDC (3 wire)	(G)
	-10000~+10000Pa	(4)			RS-485	(H)
					Customized	

Order Examples

KDP210-2-D-E

Model	KDP210 Differential Pressure Transmitter
Ranges	-1000~+1000 Pa
Display	Display
Output	4-20mA (2 wire)

■ Notes On Disposal



Most Keram Controls products may contain valuable materials that should be recycled rather than treated as domestic waste. Please pay attention to the relevant regulations of local disposal.

Product Certification



Declaration of conformity

The declaration of conformity of the products can be found on our website Https://: www.keramcontrols.com

Accessories(OPTIONAL)



Pressure connection set:

2 m PVC hose with 2 ABS pressure connection nipples.