

# HL-KZ 1301 Series Differential Pressure Control Unit ○

## General

Inside the HL-KZ-1301 differential pressure control unit, P74JA-3C differential pressure controller is installed and is used for differential pressure bypass control of water system. By testing the pressure difference of water supply and return system, the differential pressure controller in the control unit can control the electric modulating valve (increment type), adjust bypass water flow of water system and maintain pressure balance of water system based on user-set differential pressure value.



## Features

- Setting indication is available and dial plate is used to set differential pressure.
- Easy installation
- By setting a changeover switch, manual/auto switch can be realized.
- Dimension of control box: standard 300 × 400 × 600 (mm)

## Specifications

- Power supply: 220Vac ± 10%, 50/60Hz
- Set point: 55~414Kpa
- Environment temperature: 0°C~60°C, 10%~95%RH
- Running differential pressure: 2PSI (14Kpa)



Differential Pressure Controller