HL-KZ-1401 Series Humidity Control Unit

General

HL-KZ-1401 series humidity control unit with CH402 series PID controller is used to control humidity systems, HL-KZ-1401 series automatically control the humidity by using the variability of the capacitance



Features

- The control box includes HS-P6100 series humidity sensor and CH402 PID controller
- Easy to use
- By setting a changeover switch, winter/ summer changeover and manual/auto switch are available
- Digital controller can display measured value and setting value at the same time
- Receive 0~10V input signals from humidity sensor
- Easy installation

Specifications

- Power supply:220Vac ± 10%, 50/60Hz
- Set point: 0.0~100.0%RH
- Control accuracy: ± 5%RH
- Control mode: PID control
- Output control signal: Floating or 0~10V, 4~20mA
- Environment temperature: 0°C~50°C, 10%~95%RH
- Dimension: standard 300*400*160 (mm)