



# 閉迴路控制器

## Closed-Loop Controller

QKL-CLC



### 產品特色 Features

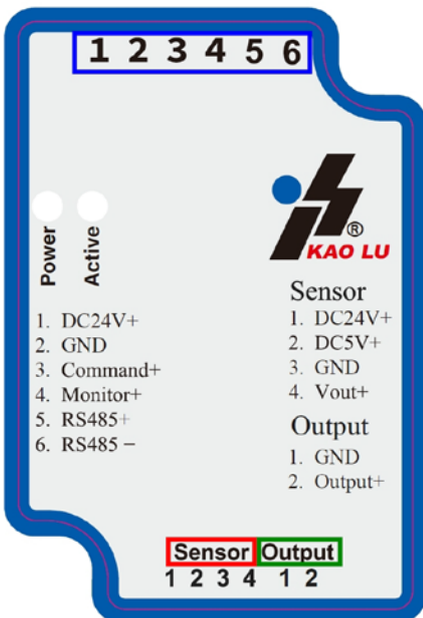
- ◆ 輕巧易安裝 Compact and Easy Install
- ◆ 不同類型信號的輸入功能  
Compatible with various analogue output signal
- ◆ 12 位元控制的高精度控制能力  
The high-precision control capability of 16-bit control.
- ◆ Modbus RS485

### 產品敘述 Product Description

壓力控制流量控制若要實現閉迴路的控制，需要一個中間訊號轉換的控制，QKL-CLC 系列控制器係一種強大多功能高度智慧化的壓力及流量控制的控制儀器。它採用了 12 位元的 PID 控制技術，可與各種型號的壓力感測器、流量等設備兼容，可實現高精度的壓力、流量控制，是一款高性能和高性價比的控制器。

Closed-loop pressure control and flow control requires an intermediate signal conversion control. QKL-CLC series controller is a powerful, versatile and highly intelligent electronics to realize closed loop control. It utilizes 12-bit PID control technology and it can be used with a variety of sensors that gives analogue output signal. It is compact, easy to mount and install, and simple wiring. Please consult our sales engineer to optimize the electronic board for you.

### 接線方式 Wiring



控制器 Controller		
1	電源 Power Supply	DC 24V (+)
2	GND	DC24 (-) Command (-) Monitor(-)
3	類比輸入 Analog input	Command (+)
4	監控輸出 Monitor Output	Monitor (+)
5	數位訊號 Digital Signal	RS485 (+)
6	數位訊號 Digital Signal	RS485 (-)

