

CUBLOC I/O CELL

# I/O CELL

CUBLOC I/O CELL

## 1) I/O CELL Introduction

I/O CELLS helps users to customize the input and output ports of CUBLOC more efficiently.

Input I/O Cell modules include DC24V and ADIN. Output I/O Cell modules include Relays, TR outputs, and LEDs.

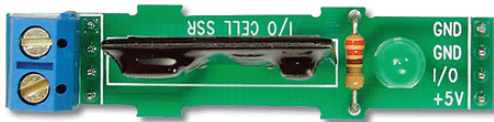
## 2) I/O CELLS



RELAY Output I/O CELL



NPN TR Output I/O CELL



SSR Output I/O CELL



LED Output I/O CELL



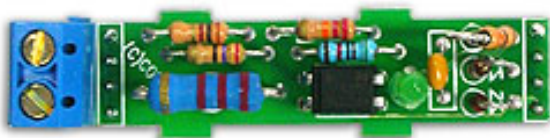
TACT SW Input I/O CELL



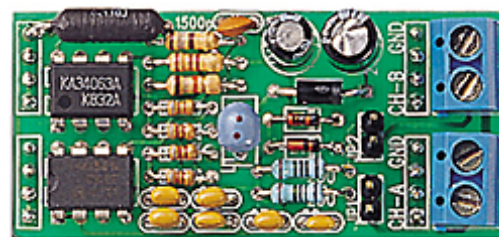
VOLUME Input I/O CELL



TOGGLE SW Input I/O CELL

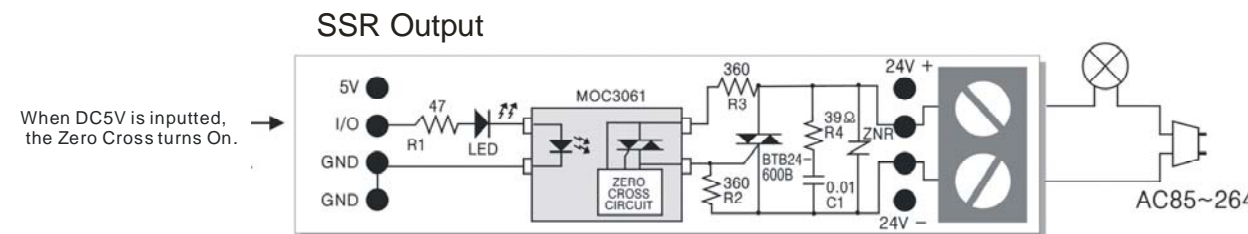
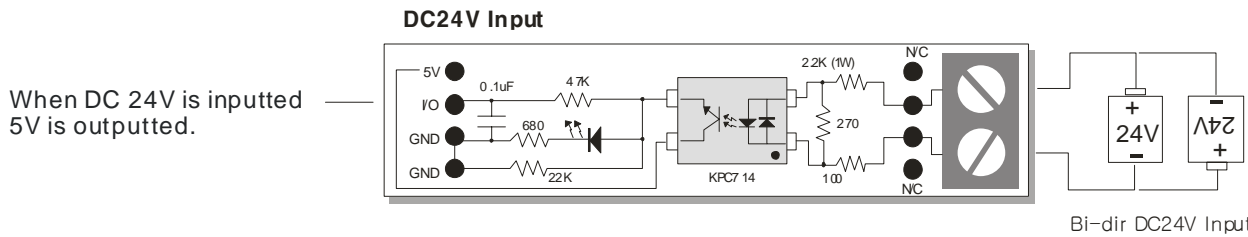
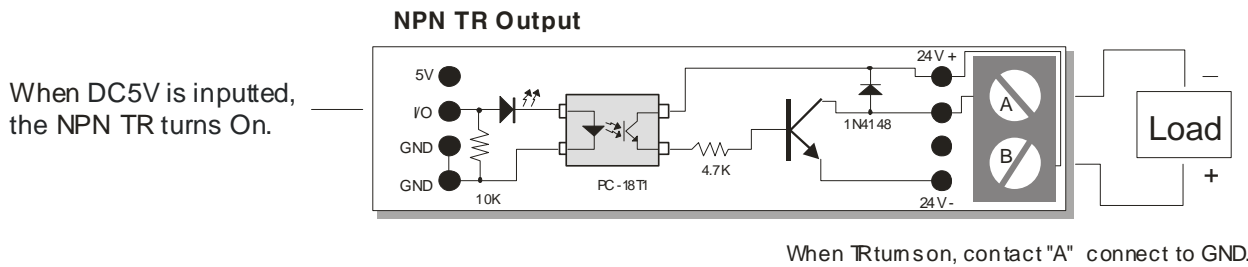
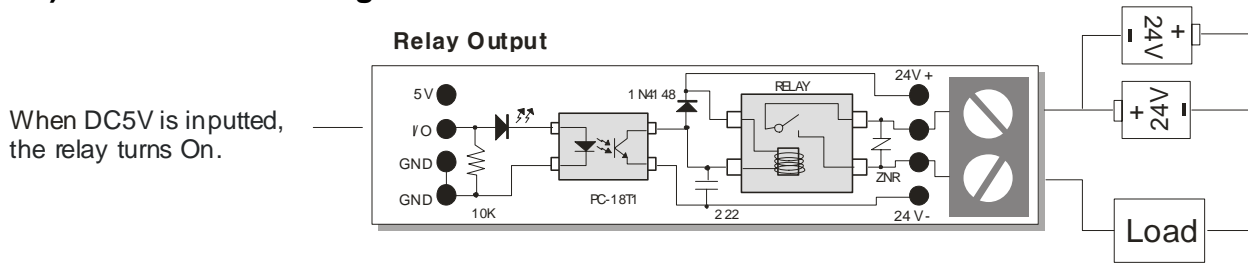


DC 24V Input I/O CELL

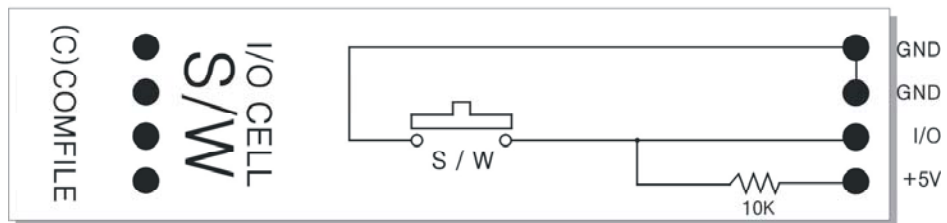
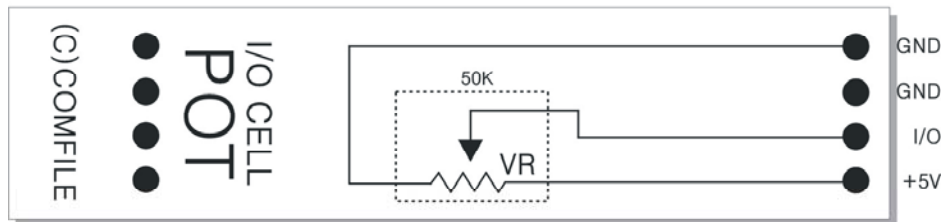
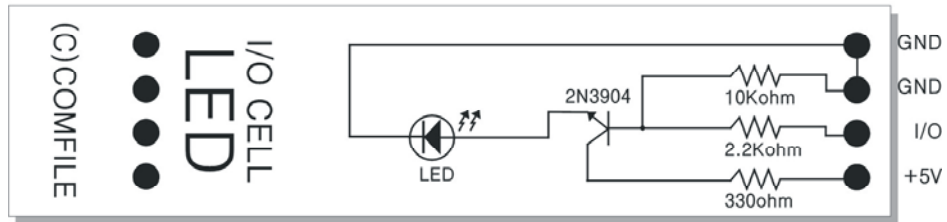
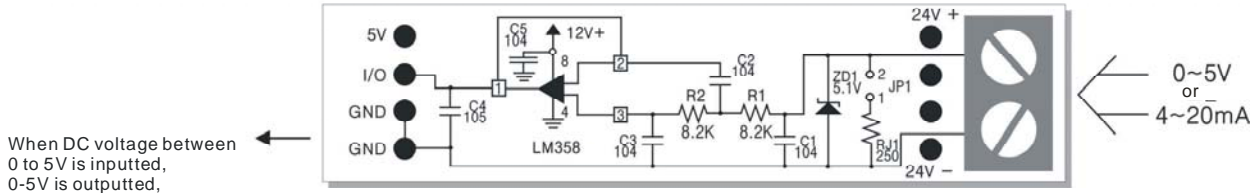


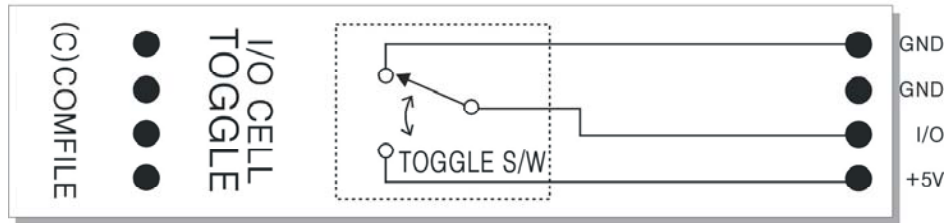
ADIN Input I/O CELL

### 3) I/O CELL Circuit Diagram



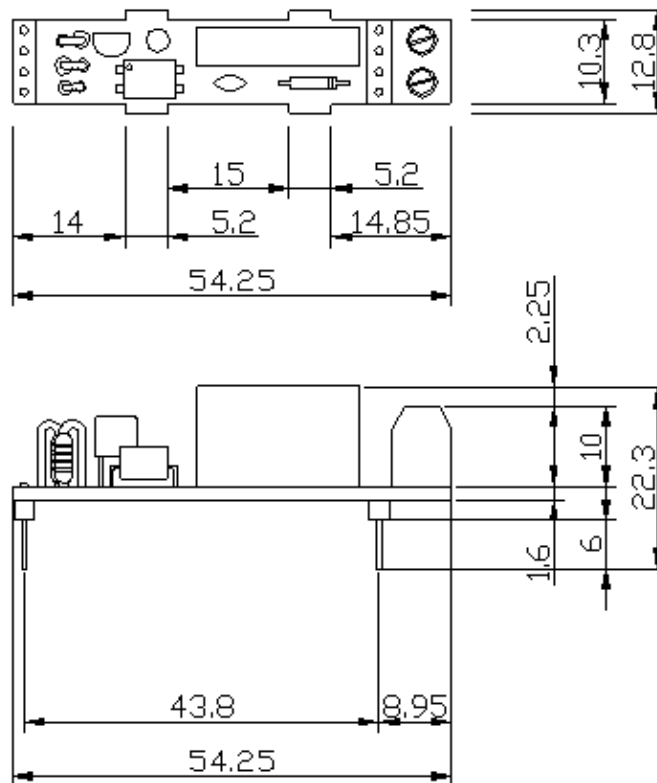
### AD Input (2 ch.)





## 4) Dimension

PCB and pin size are the same for all the I/O CELLS. (Unit : mm)



<Comfile Technology>