

# LVD

## 1. Operation Outline

A voltage level is detected. The lighting of LEDs is controlled by the detection result.

## 2. Each Setting

LED : LED0 (PortJ0)  
: LED2 (PortJ2)

## 3. Basic Operation

When the voltage level is the detection voltage ( $4.0 \pm 0.1$  V) or higher, the LED0 (PortJ0) light on and the other light off.

When the voltage level is lower than the detection voltage ( $4.0 \pm 0.1$  V), the LED2 (PortJ2) light on and the other light off.

## 4. Note

Nothing.