

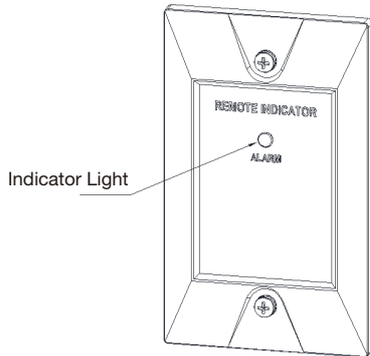
# PW-600DL

## Intelligent Remote LED Indicator

### Description

PW-600DL is an intelligent remote LED indicator. When the remote LED indicator is connected to the loop, it can display the status of the indicator light of its same address device in real time.

The communication line of the remote LED indicator adopts non-polar wiring design, which is convenient for on-site wiring installation.



### Specifications

**Rated Voltage:** DC24V.

**Standby Current:** 370uA@DC24V.

**Alarm Current:** 2.5mA@DC24V.

**Operating Temperature:** -10°C ~ 55°C.

**Operating Humidity:** 5% ~ 95%RH Non-condensing.

**Dimension:** 115mm×70mm×27mm.

**Weight:** 51g.

**Accessory:** screw #6-32 (two).

### Addressing

PW-600DL is an intelligent remote LED indicator, each remote LED indicator in the loop must be addressed, its address is set by address coder/decoder handhold programmer CP600M, address range: 1~230.

Please refer to the CP600M instructions for specific operations.

**NOTE:** The address of the PW-600DL must be the same as the address of the detector to which it is connected.

### Terminal Description

T1: Communication

T2: Communication

### Wiring

Remote LED indicator wiring diagram wiring as shown in Figure 1.

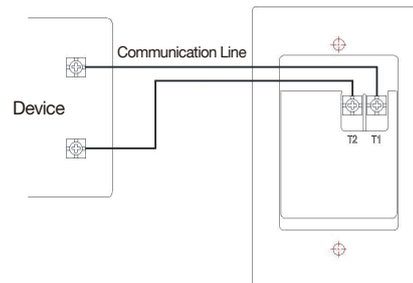


Figure 1: Wiring Diagram

### Mounting

The mounting hole distance of the remote LED indicator is 83.5mm (for Single gang embedded box).

Use the address coder/decoder handhold programmer CP600M to address the remote LED indicator.

Disconnect the power supply of the loop and wire according to the wiring diagram (Figure 1).

Attach the remote LED indicator to the embedded box (as shown in Figure 2) with 2 #6-32 screws.

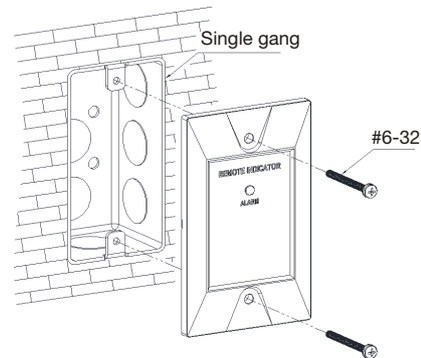


Figure 2: Mounting