Conventional break glass manual call point for fire alarm

## SPECIFICATIONS

Guangdong, China (Mainland)
PROYU
PY-SB116
Personal
24 VDC Volts
10 to 30 mA @ 24 VDC
10% to 93% Relative Humidity, Non-condensing
-10°C to 50°C (14°F to 122°F)
12 to 18 AWG

## BEFORE INSTALLING

NOTICE: This manual should be left with the owner/user of this equipment.

## **GENERAL DESCRIPTION**

The conventional manual call point designed for conventional fire alarm system for reporting fire or emergency condition by pressing its breakable glass. The manual call point can be test by a test key without breaking the glass.

## Loop Design and Wiring

The fire alarm control panel Zone wire can be connected to terminal 2(+),4(-). And there is a 5.1V Zener diode should be connected to terminal 1A and 4A.(included by default). If the manual call point is in the end of the zone wire, a 5.6K resistance should be connected to terminal 2, 4.



