

Resetable Switch Call Point

Series Model

EB-20C Only has output point function

EB-20G Standard model

Special features

- Reversionary key with non-slip design.
- With Dual color indicator and buzzer.
- Reversionary design, obvious indicators around the edges of the unit.
- Pressing plate with status (green and red) shown.
- Input power range from DC12-24V to connect with all types of fire alarm system.
- Easy to assemble, outer case without screws, 3 set of output points to connect other equipment, embedded or surface installations to select.

Specification Status EB-20G EB-20C [Standby] Power Supply DC 12V ~ DC24V ±5% X Status display: Green K 🗌 DC 12V: 18mA(standby)/75mA(operation)±5% Operation current X N.C. DC 24V: 11mA(standby)/41mA(operation) ±5% $\bigcirc \bigcirc \bigcirc$ N.O. Buzzer Set as silent, interval wailing or continuous wailing X Com Dual-color (red and green). Indicator X Red indicator to set blinking, off or on. [Operation] Output N.O. N.C.& COM. Output (Maximum load of 125V/3A) Status display: Red **14 M** Material ABS, PC N.C. N.O. $90L \times 93W \times 45H (mm)$ **Dimensions** Com

Structure diagram

