

SmartKing™ green emergency call point





CHARACTERISTICS

- Flexible manual emergency release button
- · According to EN54-11
- · Quick and easy to install
- Plastic window ensures safe operation
- · Plastic window does not require replacement
- · Special key for easy testing and resetting
- Unique plug-and- play installation concept
- Can be semi-recessed mounted on 60mm box or surface mounted
- · Transparent cover
- Built-in 3 changeover contacts
- Built-in buzzer with adjustable sound level
- Built-in green LED signalling for normal operation
- · Built-in red LED signalling when activated
- Separate built-in jumper for each setting: flash or always on
- Status is clearly visible from the side
- Power operation 12 or 24Vdc
- · Indoor use

DESCRIPTION

In many situations with an emergency exit door, a standard green emergency call point is used to disconnect the power supply to a failsafe door locking device. When not connected to another system, the call point status can only be checked on the call point itself. This model adds a visual and audible feedback signal which will immediately warn people about it's activation. After pressing the plastic window, the built-in buzzer will sound depending on it's setting and the built-in LED indication will activate together with the 3 changeover contacts.

TECHNICAL SPECIFICATIONS

- Power supply: DC 12V-DC24V +/- 5%
- · Current consumption

DC 12V: 18mA in standby, 75 mA in operation \pm 5% DC 24V: 11mA in standby, 41 mA in operation \pm 5%

- Buzzer: jumper set as silent, interval or continuous
- Dimensions: 90 x 93 x 45 mm
- · Case color: green
- Led color: dual color: green in normal situation, red when activated
- Output: 3 x changeover SPST COM/NC/NO
- Max. output load: 125Vdc / 3A
- · Material: ABS, PC

ORDER INFORMATION

- AC213009 - SmartKing[™] green emergency call point