Elevator cop and hall box pushbutton

Elevator pushbutton with engraved sign on target

- Active area: Ø 25mm
- Engraved pictograms
- Back-lit with LED
- Fast and easy mounting without tools
- Large customized range of push buttons and indicator lights

Mechanical characteristics:

- Operating temperature: -18°C to +60°C
- Service life: 5,000,000 operations
- Protection: IP 52
- Shocks resistance: IK 06 (IK10 for antivandale versions)
- Activation stroke: 1.1 mm
- Activation force: < 5N

Options:

- Customizing actuator and ring (back lit, logos, colors)

Electrical characteristics:

- Voltage: 24VDC +25%/-30
- Current: 1mA to 50mA
- Contact 1 NO
- Right angle HE13 connector
- Yellow illumination

Assembly:

- Fixation: Manual nut tightening, tightening torque 1Nm

Radio frequency (RF) modules:

- Radio Frequency, Frequency Modulation (FM)
- Radio Frequency, Narrow Band (NB)
- Radio Frequency, Ultrawide Band (UWB)
- Radio Frequency, Wireless Sensor Networks (WSN)
- Radio Frequency, Radiolocation

Normes:

- Conception: EN 81-1, ASME 17-1
- PMR: EN 81-70
- Antivandale: EN 81-71

Electrical diagram:

- Other possible electrical diagram on request

Dimensions:

- Other possible dimensions on request

Normes:

- Conception: EN 81-1, ASME 17-1
- PMR: EN 81-70
- Antivandale: EN 81-71

Options:

- Customizing actuator and ring (back lit, logos, colors)

Electrical characteristics:

- Voltage: 24VDC +25%/-30
- Current: 1mA to 50mA
- Contact 1 NO
- Right angle HE13 connector
- Yellow illumination

Assembly:

- Fixation: Manual nut tightening, tightening torque 1Nm