BS COPPER





The **BS Copper** pushbutton, fitted with an untreated copper face, is a self-cleaning solution to the commonly touched elevator surface. Buttons can be paired with a large selection of braille tags to combine aesthetics and functionality.

- Naturally Self-Cleaning Button
- Vandal-proof
- Perfect retrofit product: Replace on the Pressel only, contact & wiring unchanged.
- LED Illumination available in Red, Green, Blue & White









General Details

Vandal-proof Studless Frontal Mounting Copper Pushbutton. Fastened by jam-nut on plates from 11 to 22 Gauge thick. General:

Pressel:

AISI 303 turned Stainless Steel with Untreated Copper Insert. Pressel activation is limited by Stainless Steel base in Pressel. This prevents any stress on contact block resulting in an extremely robust vandal-proof pushbutton.

Contacts: Available with one or two microswitch(es) Wiring: Screw terminals or JST Pin Connector Voltage: Multivolt: 6V to 120V AC/DC, 24V AC/DC

Illumination: LED-illumination of target in Red, Green, Blue and White

Stroke: 0.040"

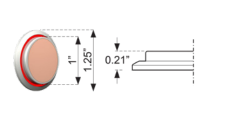
Avg. Life: 1,500,000 activations

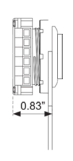
Degree of protection: IP54

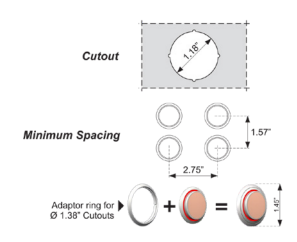
Cleaning: Wipe down with a salt & vinegar solution

Physical Characteristics

Mounting Requirements







Component Ordering Information

Complete Assembley

BSRCFXXXX.00

Contact 0 - No Contact

3 - 1 Contact (Microswitch) 4 - 2 Contact (Microswitch)

Voltage 4 - 24V AC/DC

M - Multivolt 6V-120V AC/DC 0 - No Illumination

Illumination 0 - No Illumination A - Amber B - Blue R - Red G - Green W - White

Wiring M - Screw Terminals

C - JST Connector

Pressel & Bezel Only BSRCF0000.00

Contact Only BSRCFXXXX.00

Contact 0 - No Contact

3 - 1 Contact (Microswitch)

4 - 2 Contact (Microswitch)

Voltage

4 - 24V AC/DC

M - Multivolt 6V-120V AC/DC 0 - No Illumination

Illumination 0 - No Illumination

A - Amber B - Blue

R - Red

G - Green W - White

Wiring

M - Screw Terminals

C - JST Connector

Please do not hesitate to contact us for any questions or concerns. Our technical support staff is ready to assist you with any issues you may have.



