

Copper elevator pushbuttons



Give your tenants a cleaner elevator experience.

To reduce the risk of germ spread inside your elevators, thyssenkrupp Elevator is offering BS Copper pushbuttons by Mad Elevator, Inc.

These naturally self-cleaning and vandal-resistant buttons are fitted with an untreated copper insert. Copper is being used by healthcare facilities, educational institutions and mass transit to supplement infection control practices.

The buttons are easily retrofitted into existing elevators. No changes are needed to the contact and wiring. The buttons can be cleaned with a 4:1 water-to-vinegar solution, applied in a circular motion, enabling hassle-free care.

By installing these surface materials, tenants and building guests will appreciate your efforts to provide cleaner elevators.

Features and benefits

- Naturally self-cleaning pushbuttons reduce risk of germ spread
- Vandal resistant
- Easily retrofits into existing elevators without contact and wiring changes
- Aesthetically pleasing LED button illumination available in red, blue, white and green (amber available upon request)
- Buttons can be paired with a large selection of braille tags

Contact

thyssenkrupp Elevator Corporation
2591 Dallas Parkway, Suite 600
Frisco, TX 75034
P: +1 844 427 5461
www.thyssenkruppelevator.com

BS Copper product performance claims are based on manufacturer statements and have not been independently tested or verified by thyssenkrupp Elevator. Actual results will vary based on environmental and other conditions.

Visit <https://www.madelevator.com> for claim support and related information.

General details

General: Vandal-proof studless frontal mounting copper pushbutton. Fastened by jam-nut on plates from 11 to 22 gauge thick.

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

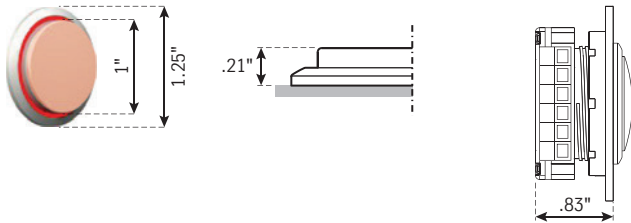
Illumination: LED-illumination of target in red, green, blue, white and amber

Stroke: 0.040"

Average life: 1,500,000 activations

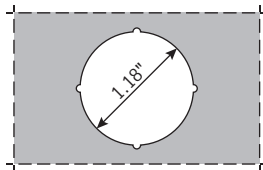
Degree of protection: IP54

Physical characteristics

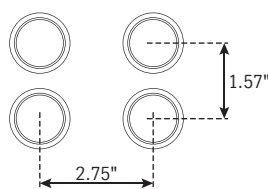


Mounting requirements

Cutout



Minimum spacing



Adaptor ring for
Ø 1.38" cutouts

