

Schindler CleanMobility solutions Schindler CleanCall



# Schindler CleanCall Touchless call and service buttons



Less physical contact with shared interfaces means less potential to transmit dangerous bacteria and viruses, keeping tenants, employees and guests healthier. To make that possible, we've found a practical way to use sensors that make elevator push buttons a thing of the past. With Schindler CleanCall, tenants can select their destination with a simple wave of the hand.



#### Convenience of use

The contact-free interface offers the same user convenience and intuitive use of pressing a typical button.



#### Zero contact

The sensor can detect interaction from a distance of 1–3 cm from the button surface to enable users to make their selection with no physical contact.



### Easy to install

Conventional touch buttons with no-contact sensors can be easily replaced with Schindler CleanCall buttons in operating panels.

# How does it work?

While conventional touch buttons require users to touch them with their skin, changing hygienic standards are demanding a different approach. Schindler CleanCall quickly and easily replaces touch-based buttons with a touch-free sensor-based interface.

Schindler CleanCall's contactless works by using an innovative built-in sensor that detects when a call should be activated. Users simply need to place a finger approximately 1-3 cm from the surface to activate the integrated sensor.



## Other available Schindler CleanMobility solutions





This publication is for general informational purposes only and we reserve the right at any time to alter the services, product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any service or product, its specifications, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any service or purchase agreement for the products or services contained in this publication. Minor differences between printed and actual colors may exist.