# CLEANCALL GRID WF1 SS 0121

## Schindler CleanMobility solutions

### Schindler CleanCall Grid



Schindler CleanCall Grid provides a touchless option for elevator riders to place their landing floor request on the Car Operating Panel.

#### How it works

With Schindler CleanCall Grid, elevator riders can place their landing floor request by simply holding their finger over the button of their desired floor on the Car Operating Panel. The sensor recognizes the landing request and registers the call. The elevator will then take riders to their desired floors—all without them physically touching any buttons inside the cab.

Schindler CleanCall Grid brings touchless technology to your riders. It is ideal for existing elevators using similar sized call button areas (10.5"W x 11"H) on Car Operating Panels. Its surface-mount design harmonizes well with elevator interiors.



Schindler CleanMobility solutions are not intended to prevent disease, nor as a substitute for applicable CDC guidelines and recommendations.



#### **Touchless**

Riders place their landing requests by hovering their finger over their desired floor button on the Car Operating Panel.



#### Convenient

The system detects the floor selection from a distance of 0.5" above the buttons. Manual pushbutton functions remain to meet code requirements.



#### Easy to install

Compatible with all brands of equipment, Schindler CleanCall Grid can be easily installed on your elevator Car Operating Panel.

For more information, including the location of the Schindler office nearest you, please visit:

U.S. Headquarters. Morristown, New Jersey Tel. 973.397.6500

www.us.schindler.com

Canada Headquarters. Toronto, Ontario Tel. 416.332.8280

www.ca.schindler.com













## Schindler – We Elevate

For more information, including the location of the Schindler office nearest you, please visit:

U.S. Headquarters. Morristown, New Jersey Tel. 973.397.6500

www.us.schindler.com

Canada Headquarters. Toronto, Ontario Tel. 416.332.8280

www.ca.schindler.com



f in y D



