







Contactless technology has become extensively used for card payments and building access for several years. With the arrival of COVID-19, limiting contamination risks for lift users has accelerated the introduction of reliable touchless products to reduce bacterial and virus transfer.

After several months of extensive testing, Lester Controls are now in a position to offer a range of touchless products that include car operating buttons, landing buttons and wave directional controls for landing call stations.

Lester Controls' touchless technology removes the need for passengers to have hand protection when calling or selecting a floor during lift travel.

#### TRADITIONAL CAR OPERATING BUTTONS



# TOUCHLESS CAR OPERATING BUTTONS



#### **TOUCHLESS LANDING BUTTONS**



### **TOUCHLESS BUTTON OPTIONS**

## **CAR OPERATING PANEL BUTTONS**



#### SURFACE GRAPHICS

Symbols: Door Close, Door Open, Alarm, Up, Down and Floor Numbering. Other options are available upon request.





















Numbers: -1, 0, G, 1 to 20



## LESTER CONTROLS TOUCHLESS CAR OPERATING PANEL BUTTONS

- Suitable for use with car operating panels with a button aperture of 35mm circumference
- · Range of numbers and common symbols
- Hard-wearing black titanium and silver face
- Braille & non-braille options, braille being the most common stock
- · Red/Blue/White LED full illumination (24V)
- · 3 Wire system
- · 24V DC supply required (20mA)
- · N/O Volt-free contact

## **GESTURE CONTROL SURFACE MOUNT OPTIONS**

## **WITH FACEPLATE**

Lester Controls' new touchless call stations are designed with zero contact in mind and to visually match existing Lester Controls car operating panels and buttons. All of our touchless buttons and calling strips can be supplied without faceplates.

- Reliable, fully tested and compliant with EN81-70
- Pre-wired 24V DC supply units for easy and simple installation
- Suitable for new, modernisation and service replacement projects

# FACEPLATES WITH GESTURE FEATURES/ BUTTONS

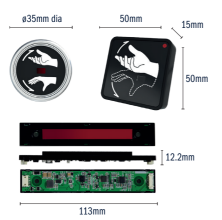


Gesture calling active display for use on existing non-serial installations



Gesture calling button with tactile push buttons

110mm



#### **AVAILABLE WITHOUT FACEPLATES**

Gesture calling strip (113x12.2mm)
Touchless 35mm button
Gesture calling active display (50x50x15mm)



Gesture calling active display with tactile push buttons



Gesture calling strip with tactile push buttons

250mm



## **TOUCHLESS BUTTON OPTIONS**

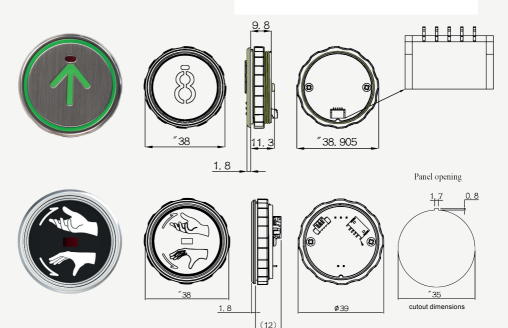
## **LANDING OPERATING BUTTONS**



# Suitable for landing faceplates with a button aperture of 35mm

Unless passengers can access a lift with a swipe card, their only option to call a lift is by pressing a landing call button. Today, with Lester Controls touchless button options, they no longer have to press a button.

We have two types of touchless landing operating buttons, one that only requires a wave of the hand, up or down, to indicate chosen travel direction or traditional style that requires the passenger to point at his or her direction button.



## **TOUCHLESS BUTTON OPTIONS**

## REPLACEMENT CAR OPERATING PANELS





A new car operating or landing call station with Lester Controls touchless buttons are the ideal solution when upgrading, to provide a safer environment for passengers on a general modernisation or new installation.

#### **REPLACEMENT COP OPTIONS**

- · Flush brushed stainless steel
- · Surface mount
- · Full height
- · 24V Supply required
- Compatible with Lester Controls' Plug & Play
- · Fully compliant with EN81-70
- · N/O Volt-free contact



#### **Lester Control Systems Ltd**

#### Head Office

Unit D 18 Imperial Way Croydon Surrey CR0 4RR T: 020 8288 0668

#### Midlands Office

Units 1-4 Wycliffe Industrial Park Leicester Road Lutterworth Leicestershire LE17 4HG T: 01455 204983

#### Glasgow Office

4 Lonmay Place, Panorama Business Park Glasgow G33 4ER T: 0141 771 6171

#### www.lestercontrols.co.uk

info@lestercontrol.co.uk orders@lestercontrols.co.uk technical@lestercontrols.co.uk

This publication is for general informational purposes only as an indication of the services provided.

©2020 Lester Controls All rights reserved