



THE UK'S LARGEST INDEPENDENT LIFT CONTROL PANEL MANUFACTURER

PLUG & PLAY TECHNOLOGY FLEXIBUS (CLICK & CONNECT)

FEATURES

LIFT SHAFT

Simple and easy connection to low voltage lift shaft equipment via the LCSL Flexibus:

- Revolutionary new bus design offering flexible power and data.
- Low Profile "locking" mini connectors
- Fully Screened Data Lines
- Fuse protection per landing node
- Suitable for data bus systems such as CAN / RS485

Simple and easy connection to controller voltage lift shaft equipment via custom selected, reliable Plug and Socket connectors:

- Landing locks
- Shaft limits

LIFT CAR

Simple and easy connections to the car top connect board from:

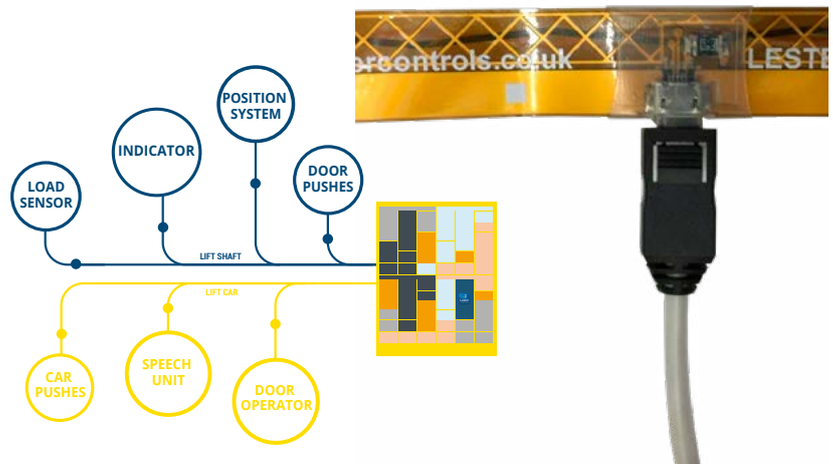
- Lift Car interior devices, i.e. car pushes, indicator and speech unit
- Lift car top devices, i.e. door operator, position system and load sensor
- The lift trailing cables

LIFT CONTROLLER / LIFT MACHINE ROOM

- Simple and easy connections to the lift shaft and lift car via custom selected, reliable Plug and Socket connectors

All information is for guidance only, E & OE
©Copyright 2019, Lester Control Systems Ltd,
All rights reserved

A serial plug and play system that is easy to use and install. It reduces installation time, connection faults and equipment replacement is straightforward.



The Flexibus (Click & Connect) offers a variety of lift shaft features to allow quick set-up. The system features a revolutionary bus design which offers flexible power and data. Connections are made to low voltage shaft equipment, via low profile "locking" mini connectors. Fuse protection is provided per landing node whilst the fully screened data lines protect against outside interference.

For quick connection to the controller voltage lift shaft equipment, custom selected, reliable Plug and Socket connectors are featured as standard. These include landing locks and shaft limits.

Lift car features include simple, easy connection to the car top connect board from both lift car interior devices (car pushes, indicators, speech unit etc.) and lift car top devices (door operator, positioning system and load sensor). Car top board connection via lift trailing cables is also made quick and simple. Reliable Plug and Socket connectors provide fast set-up of both lift shaft and lift car connections.

Head Office

Unit D 18 Imperial Way
Croydon Surrey CR0 4RR
T: 020 8288 0668 | F: 020 8288 0667

Midlands Office

Units 1-4 Wycliffe Industrial
Park Leicester Road Lutterworth
Leicestershire LE17 4HG
T: 01455 204983 | F: 01455 557780

Glasgow Office

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