

PRODUCT SPECIFICATIONS

MODU-VIEW



DETAILS

Dimensions:

150x95x30mm

REQUIREMENTS

When using the Modu-view, you need:

- Elevator controller we support
- Modu-view package

PURPOSE

The Modu-view is a cost effective monitoring platform for all elevator controllers we currently support. It provides an in-depth view of the current state and the history of the elevator. Owners and technicians will be able to get better insight into the behavior of their elevators with our web-based monitoring platform and can be notified by e-mail of any abnormality.

We bring the lift controller to *you*

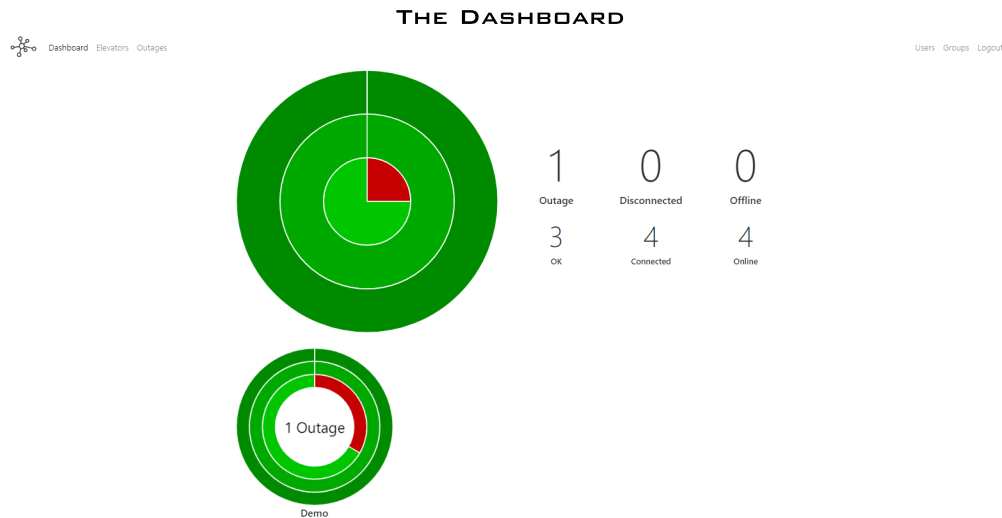
COMPONENTS

The Modu-view is provided with a sim card (which is already inside the hardware), power cable, 2 antennas, the matching cable for the elevator controller and a login for your personal dashboard. The Modu-view has different LED's which show the status of the Modu-view and the elevator. When all LED's are ON, you can find the elevator listed in your dashboard within our Online Monitoring Platform.

PLATFORM

The Modu-view Hardware is part of our Modu-view Platform and consists of:

- The Modu-view
- Connection to the controller (CAN-bus, RS-232, Ethernet or discrete I/O)
- Connection to the back-end (VPN over 3G/4G or Ethernet)
- The Dashboard (which shows you all the information of the elevator in one interface)



ADD-ONS

The Modu-view will be installed near or in the elevator controller. For the shaft you could add a Modu-sense, Modu-display, Modu-cam or Modu-speak. Contact us for the possibilities.

7 + 3 IN 1

With the Modu-view you can gain access to a number of functions. You can access these functions from just one interface: your personal customized Modu-view portal. 1 Modu-view enables you to observe 7 different elevator attributes and give 3 different commands. These include:

Attributes

1. Controller status
2. Floor
3. Door open/close
4. Door zone
5. Number of runs
6. Fault codes
7. Inputs

Commands

8. Give a car call
9. Make a learning run
10. Take elevator out of order

The Modu-tool is being used for on-site elevator diagnostics, whereas the Modu-view monitors your elevator remotely. With both you can save a lot of time and money and avoid unexpected breakdowns.

COMPATIBILITY

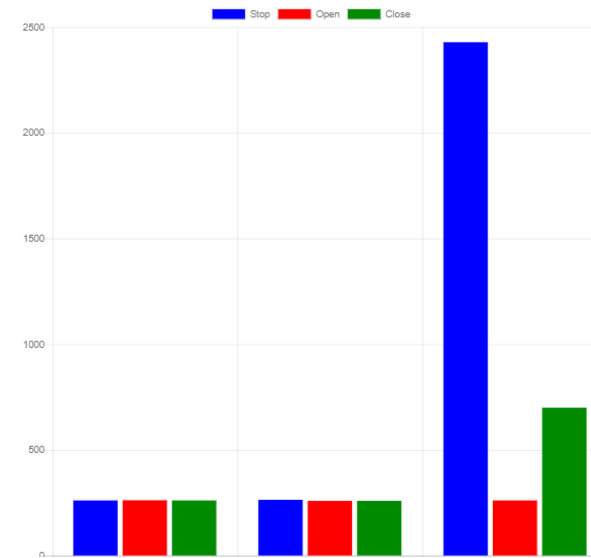
There is a wide range of lift controller manufacturers that are currently supported and this will continue to grow as we are always developing the interface. The list includes:

- Relay controllers with 8 input
- All OTIS
- Sch bionic
- Sch MX-GC
- Kone LCE
- Thyssen MCI
- Orona Arca 1
- Orona Arca 2
- Kollmorgen Mpk400
- Kollmorgen Mpk411
- Arkel Arcode
- LISA
- Digital Advanced Controllers (MEC32)
- RST
- Böhnke & Partner

LIFT BEHAVIOUR

From: To:

Events



Position	Stop	Open	Close
0	261	262	261
1	264	259	259
2	2429	261	700
	2954	782	1220

INTERESTED?

If you would like to know more about the Modu-view and how the device works, ask for the Modu-view manual.