



### LIFT

#### How to fix it

- Loosen screws **M** under the top cover **C** of the unit
- Remove cover **C** sliding it sideways
- Fix the cover **C** where desired using M12 screws
- You can now slide the unit back into its cover **C** (cover will act as a support) and fix it tightening screws **M**

CONNECTION TO MAINS  
(for unit/Projector)

220-V

W

CONNECTION TO THE PROJECTOR

K



MAINS  
(for LIFT)

220-V

- To connect lift use a 3-pole cable to be wired inside the box K
- Loosen screws to reach inside the box K
- Link cables to the binding post as shown in drawing
- Close box K tightening screws
- The flat cable W is used to allow the power connection (220V) of the projector mounted on the lift.

### Connections

