



Power input STE14

 $C \in$

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

Temperature at mounting location:

-20°C up to +50°C.

Storage temperature: -25°C up to $+70^{\circ}\text{C}$.

Relative humidity:

annual average value <75%.

Power input for 230V actuators.

Modular device for DIN-EN 60715 TH35 rail mounting.

1 module = 18 mm wide, 58 mm deep.

Cross wiring bus and power supply via iumper.

The power input STE14 is connected to the 230 V power supply for the actuators on the upper input side. A busbar SAS- is plugged and screwed to the lower output side. The number of modules is resulting from the sum of the one module devices STE14 and FAE14 plus the 2 module devices for the FAM14. The STE14 can be mounted left, right or between the actuators. With 24 V actuators, an STE14 is not required since the busbar here connects the 24 V output of the switch mode power supply unit to the power supply for the actuators.

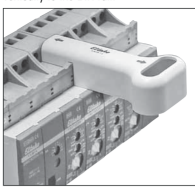
A connection with the bus and the 12V power supply does not take place. They will only be looped with the jumper.

<u>/</u>!\

Caution when removing the iumpers

The jumpers are firmly attached to the terminal blocks so that they are not being released during operation.

Please only use the jumper installation tool SMW14 for removing and move vertically to the DIN rail.



For attaching a jumper, insert it into the SMW14 and thereby attach.

Must be kept for later use!

We recommend the housing for operating instructions GBA14.

Eltako GmbH

D-70736 Fellbach
+49 711 94350000

www.eltako.com

03/2013 Subject to change without notice.