

POWER INPUT STE14



↓ N	↓ L
BUS	
↓ N	↓ L

Housing for operating instructions GBA14
page 1-40.

STE14



Power input for 230 V 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 jumper.

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 pitch units results from the sum of 1 PU for each STE14 and FAE14 device plus 2 PUs 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 12 V power supply does not take place. They will only be looped with the jumper.

STE14	Power input	No longer available
-------	-------------	---------------------