

Lifting-axle control valve 463 084 030 0 (one circuit) for Trailer EBS D



The range of the conventional lifting-axle valves has been expanded with a one circuit variant. **This means** a lifting axle can be automatically controlled as traction help by the trailer EBS D depending on the current axle load. The electronic control and monitoring is performed by the trailer modulator.

Advantages

- Low cost alternative with regard to the two circuit lifting-axle valve.
- Wide cross sections, ports 12 and 22 totally have 40 mm², 11 and 21 have 8 mm².
- Residual pressure keeping via exhaust port 31 possible (exhaust has to be screwed off).
- Electric connection via bayonet DIN 72585-A1-3.6-SN/K1.

Following information can be requested or taken from our product information INFORM WEB at Internet www.wabco-auto.com:

Diagrams

- 841 801 923 0 – with traction help, solenoid valve for residual pressure keeping and push button in the towing vehicle (forced lowering and traction help).
- 841 801 924 0 – fully automatically without push button.
- 841 801 925 0 – with traction help and push button in the (semi-)trailer.
- 841 801 926 0 – with traction help and push button in the towing vehicle (forced lowering and traction help).

Further information

EBS D booklet 815 000 420 3, appendix 5 „parameters“ (page 62).