

Product data sheet

A4301L-B

Model with function according to fail-safe principle and switching contact (feedback)



Product features

- Compact dimensions
- Almost noiseless opening behaviour with direct current even under high preload
- Switch contact (feedback) which is activated by the lock latch
- Function according to the fail-safe principle for enabling the door in the event of a power failure
- Adjustable radius latch by 3 mm, in 0.75 mm pitch
- Twin coil technology enables a larger operating voltage range
- Integrated bipolar EMC protective diode, which protects connected electronic components against reverse voltage
- Can be installed on left hand and right hand doors as well as vertically or horizontally

Application Areas

- Doors with swing door drive and access control
- Connection to direct current

Product Data Table

Product features	Vector electric strike A4301L-B
Height	68.7 mm
Width	15.8 mm
Depth	25 mm