

Product data sheet

A7301--B

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



Product features

Standard market dimensions
Function according to the fail-safe principle for enabling the door in the event of a power failure
Switch contact (feedback) which is activated by the lock latch
Adjustable radius latch by 4 mm
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

Standard doors
Connection to direct current

Product Data Table

Product features	Standard electric strike A7301--B
Height	75 mm
Overall depth	20.5 mm
Depth	28 mm