

Title (en)
ELECTRIC CLOSING ELEMENT

Title (de)
ELEKTRISCHER SCHLIESSER

Title (fr)
VERROU ÉLECTRIQUE

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Application
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Abstract (en)
[origin: WO2018171954A1] The invention relates to an electric closing element comprising a first connection lug, a second connection lug which is electrically insulated from the first connection lug, the first and the second connection lug having at least one respective recess in a contact region arranged within a guide housing, and a drive for driving a contact element. The contact element is arranged in a guide housing between the drive and the contact region of the connection lugs and can be moved by the drive from an open position, in which the connection lugs are insulated from each other, into a closed position, in which the connection lugs are electrically connected together via the contact element. In the closed position, the contact element is received in the recesses of the connection lugs, and the contact element is guided in the recess of each contact lug in the movement direction simultaneously when the two contact lugs are moved.

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