

Title (en)

SNAP-ACTION SWITCH IN WHICH THE SWITCH UNIT MOVES IN A STRAIGHT LINE AND AN ASSOCIATED SWITCH SYSTEM

Title (de)

SCHNAPPSCHALTER MIT GERADER BEWEGUNG DES SCHALTSTÜCKS SOWIE SCHALTERSYSTEM HIERZU

Title (fr)

INTERRUPEUR A ACTION BRUSQUE, A DEPLACEMENT RECTILIGNE DU CONTACT ET SYSTEME D'INTERRUPEUR ASSOCIE

Publication

**EP 0763247 B1 19980819 (DE)**

Application

**EP 95922456 A 19950516**

Priority

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- EP 9501859 W 19950516

Abstract (en)

[origin: DE4418707A1] The purpose of the invention is to produce a space-saving toggle switch which can be assembled automatically and is equipped as a microswitch. This is achieved by designing the microswitch housing in two asymmetrically divided halves, the interface between which runs along the edge of one of the large side faces. This creates a relatively large assembly window, and, owing to the reduced number of undercuts in the components, an advantageous assembly direction. In addition, the switch can be readily adapted for different applications with minor changes to the machine-assembled components.

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IPC 8 full level

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