Title (en)
CODING SWITCH
Publication
EP 0004961 B1 19830126 (DE)
Application
EP 79101162 A 19790417
Priority
DE 2816707 A 19780418
Abstract (en)
[origin: EP0004961A1] 1. Coding switch for the conversion of the digital values of a linear geometric quantity settable in $n$ stages, for example an angle, a stroke or the like, into a number allocated according to a code modulo $\mathrm{m} / \mathrm{n}$, of closed contacts of an m-bit-pole, n -stage switch, which are electrically interrogatable by machine and supplement with characteristic data, with a circuit arrangement to which there pertain contact springs and counter-contact or bridge positions which lie in two surfaces parallel to the plane of displacement of the geometric quantity, with an externally manually operable step-setting mechanism for the $n$ stages, in an at least approximately parallelepipedic housing the side faces of which, in the case of stacking of similar coding switches in building block manner into a switch pack, abut on one another possibly through an interlayer, and which possesses a front and a rear face, with m contact springs ( 21 to 24 ) which are non-displaceably arranged in one plane parallel with one another, electrically form the one poles of the multi-pole switch and co-operate with contact points likewise lying non-displaceably in one plane parallel with one another, are acted upon by a cam disc (16), the cams (27) of which are adaptedly dimensioned and arranged in m paths (part circles 28 to 31 ) according to the switch programme of the code as regards the position and length of their sections allocated to the $n$ stages, characterised in that the contact springs (21 to 24) together with their connection terminal (39) are united by a bridge (20) integrally into a leaf spring (19) (Figure 1 and Figure 3), which co-operate each with a contact point, while support faces (108, 109 in Figure 6) serve for the retention of the leaf spring (19) in one part of the housing and a clamping counter-support face (55 in Figure 2) and pegs $(56,57)$ serve for the adjustment of the leaf spring (19 in Figure 1) in another part of the housing which is positively adjusted with the first part by skeleton forms.

## IPC 1-7

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