

Title (en)

SMALL SIZE ELECTR(ON)IC SWITCHING OR REGULATING APPARATUS, IN PARTICULAR A SWITCH CLOCK

Publication

EP 0352645 B1 19930414 (DE)

Application

EP 89113393 A 19890721

Priority

- DE 3825308 A 19880726
- DE 8809512 U 19880726
- DE 8809513 U 19880726

Abstract (en)

[origin: EP0352645A2] In an electr(on)ic switching or regulating apparatus, in particular a switch clock, having a rotationally symmetrical carrier for switching elements and associated pivot bearing, switching elements arranged so as to be adjustable optionally on the periphery and a housing, containing a bottom part and a top part, as well as planar square space elements, the invention consists in that the support for the program carrier group filling out the width of the housing up to the wall thickness and tolerance is designed as tube-support combination, as double-tube partial shell and counter-shell, in opposite bearing guides, and insertable into one another, further modules for drive device, switch device, prepared components for running reserve, output circuit with terminals, program carrier and power supply can be mounted on one side in the bottom part, bottom part and top part lying opposite one another with corresponding forms in the form of flat shells, and it being possible to combine them to form a complete self-holding housing by means of a pluggable union.

IPC 1-7

G04C 23/02; G05B 19/04; H01H 43/02

IPC 8 full level

G04C 23/02 (2006.01); **G05B 19/04** (2006.01); **H01H 43/02** (2006.01)

CPC (source: EP)

G04C 23/02 (2013.01)

Cited by

EP0660206A3; WO9114976A1

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI

DOCDB simple family (publication)

EP 0352645 A2 19900131; EP 0352645 A3 19900822; EP 0352645 B1 19930414; EP 0352645 B2 19980701; DE 58904052 D1 19930519;
ES 2039769 T3 19931001; ES 2039769 T5 19981216

DOCDB simple family (application)

EP 89113393 A 19890721; DE 58904052 T 19890721; ES 89113393 T 19890721