Title (en)

SWITCHING MECHANISM WITH PLURAL RANGES

Publication

EP 0184224 A3 19860910 (DE)

Application

EP 85115741 A 19821106

Priority

- DE 3148704 A 19811209
- DE 8135821 U 19811209
- EP 82110252 A 19821106
- US 45272782 A 19821223

Abstract (en)

[origin: EP0184224A2] 1. A multi-range switching device comprising a rotating switching disc (1) which can be switched over in respect of rotation speed or time range through a mechanical switching gear by means of a rotary knob (27) which is coupled to the switching gear and which is arranged coaxially with the switching disc (1), and switching slide contacts (2) which are arranged on the switching disc (1) and which serve to actuate a switching arrangement (5), where the switching slide contacts (2) can be programmed by means of time-range-related scale graduations of a dial face (12) which is arranged on the front face (25) of the time dial (1) and where the operation of the rotary knob (27) simultaneously effects a rotation-speed-related or time-range-related switch-over of the scale graduation on the dial face (12), characterized in that as a result of the rotation of the rotary knob (27), the drive shafts (6 and 7) are axially displaced so that the coupling components (8 and 9) arranged on the drive shafts (6, 7), or in place of the coupling components (8 and 9) a gear wheel (21) and a gear pinion (22), can be caused to engage alternately with coupling components (10) or with gear rings (28), as the case may be, on the switching disc (1).

IPC 1-7

G04C 23/08

IPC 8 full level

G04C 23/08 (2006.01); H01H 43/10 (2006.01)

CPC (source: EP)

G04C 23/08 (2013.01); H01H 43/10 (2013.01)

Citation (search report)

- [AD] DE 2835518 A1 19800214 SCHWENK KG THEBEN WERK
- [A] GB 1267784 A 19720322 SCHLEICHER RELAIS [DE]
- [A] DE 1801823 A1 19700527 B KETTERER SOEHNE FA
- [A] US 3487699 A 19700106 PETTERSSON LARS-OLAV, et al
- [A] US 2853850 A 19580930 HELEN MCLEOD, et al

Designated contracting state (EPC)

CH FR GB IT LI SE

DOCDB simple family (publication)

EP 0184224 A2 19860611; EP 0184224 A3 19860910; EP 0184224 B1 19890524

DOCDB simple family (application)

EP 85115741 Å 19821106