Title (en)

ELECTRIC SWITCH CLOCK WITH AN EXCHANGEABLE COMMUTATION DISC

Publication

EP 0304681 B1 19920610 (DE)

Application

EP 88112536 A 19880802

Priority

DE 8711178 U 19870817

Abstract (en)

[origin: EP0304681A2] In an electromechanical switch clock with exchangeable commutation discs (5) which can be programmed individually in particular with a day programme or with a week programme and correspondingly rotate at different speeds of rotation from one another, having a timetimed drive for the respective commutation disc (5), which drive engages through the gear plate (1) behind the commutation disc (5) with a drive shaft (2, 3) with a pinion (6) arranged on one side and engages with a gear wheel (17) on the respective commutation disc (5), a drive shaft (2, 3) which rotates at the corresponding speed of rotation is provided for each of the commutation discs (5) provided rotating at a certain speed of rotation, said drive shafts being arranged eccentrically with respect to the bearing axis (9) of the commutation discs (5). <IMAGE>

IPC 1-7

G04C 23/08

IPC 8 full level

G04C 23/08 (2006.01)

CPC (source: EP)

G04C 23/08 (2013.01)

Designated contracting state (EPC)

CH ES FR GB IT LI SE

DOCDB simple family (publication)

DE 8711178 U1 19870924; EP 0304681 A2 19890301; EP 0304681 A3 19900627; EP 0304681 B1 19920610; ES 2032909 T3 19930301

DOCDB simple family (application)

DE 8711178 U 19870817; EP 88112536 A 19880802; ES 88112536 T 19880802