

Title (en)

TIMEPIECE WITH RINGING MECHANISM

Title (de)

ZEITMESSGERÄT MIT KLINGELMECHANISMUS

Title (fr)

PIECE D'HORLOGERIE COMPORTANT UN MECANISME DE SONNERIE

Publication

EP 2181363 B1 20120523 (FR)

Application

EP 08803419 A 20080829

Priority

- EP 2008061431 W 20080829
- EP 07115329 A 20070830
- EP 08803419 A 20080829

Abstract (en)

[origin: EP2031466A1] The timepiece has a current-time ringing mechanism comprising hour, quarter and minute cams (40, 28, 22) for respectively providing information about the hour, quarter and minutes of current time to hour, quarter and minute samplers. The cams are driven by a movement. The quarter and minute cams are pivotally mounted and free relative to each other. Energy transmitted by the movement to the cams is brought to a coaxial gear train at the minute cam. The energy is transmitted to coaxial gear trains of respective quarter and hour cams.

IPC 8 full level

G04B 21/04 (2006.01); **G04B 21/12** (2006.01)

CPC (source: EP US)

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DOCDB simple family (publication)

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