

Title (en)
DISPLAY MECHANISM

Title (de)
ANZEIGEMECHANISMUS

Title (fr)
MECANISME D'AFFICHAGE

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Application
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Abstract (en)
[origin: WO2014076262A1] The present invention relates to a display mechanism for displaying several mutually different items of horometric information comprising several information supports (8) on each of which there appears one of said horometric items of information. According to the invention, it furthermore comprises a magazine (6) in which are stored said information supports (8), a platform (10) arranged so as to receive, in a movable manner as a function of the horometric item of information to be displayed, the information support (8) selected, first means of displacement (12) of the information support (8) selected between an inactive position of storage in the magazine (6) and an active position of operation on the platform (10), said first means of displacement (12) being mounted between the magazine (6) and the platform (10), and means of control (14) of said first means of displacement (12).

Abstract (fr)
La présente invention concerne un bloc de commande centralisée (88) d'un bras (80) d'une pièce d'horlogerie agencé pour actionner ledit bras (80) dans un sens horaire et dans un sens anti-horaire. Selon l'invention, ledit bloc de commande centralisée (88) comprend un arbre (86) autour duquel pivote le bloc de commande centralisée (88), ledit bras (80) étant monté solidaire sur une roue d'actionnement dentée (84), l'ensemble étant monté libre en rotation autour dudit axe (86), une roue de commande (90) du bras (80) dans le sens horaire, une roue de commande (92) du bras (80) dans le sens anti-horaire, et une roue d'alimentation (94) reliée cinématiquement à un barillet indépendant de motorisation du bras (80).

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Citation (applicant)
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• WO 2006134171 A2 20061221 - TIMEX GROUP BV [NL], et al

Citation (search report)
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