

Title (en)  
Watch with several windows

Title (de)  
Uhr mit mehreren Fenstern

Title (fr)  
Montre à guichets multiples

Publication  
**EP 0811896 A1 19971210 (FR)**

Application  
**EP 97420083 A 19970604**

Priority  
FR 9607173 A 19960604

Abstract (en)  
The watch(1) has several windows(2) in which appear simultaneously signs(3). The sign changing frequency for each window can be varied in a set manner. The windows(2) are arranged in the watch face(1) on concentric circles whose centre correspond to the watch face centre. The windows may be aligned along a radial line from the centre of the watch face. The signs, symbols, etc.(3), appearing in the windows(2), are carried on co-axial concentric discs(4,24,31) whose central axis(23) corresponds to the watch timing movement axis. The discs are rotated at specific speeds by means of a mechanism coupled with the timing movement of the watch. The speed relationships between the discs(4,24,31) are defined by intermediate movements co-operating with each other and coupled to the timing movement of the watch.

Abstract (fr)  
Cette montre à cadran (1) comporte une pluralité de guichets (2) au niveau desquels sont susceptibles d'apparaître des signes (3) simultanément, la fréquence de changement des signes au niveau de chacun des guichets (2) variant d'un guichet à l'autre de manière bien déterminée. Les guichets (2) sont réalisés au sein du cadran (1) selon des cercles concentriques, dont le centre correspond au centre du cadran. <IMAGE> <IMAGE>

IPC 1-7  
**G04B 47/04; G04B 47/00**

IPC 8 full level  
**G04B 47/00** (2006.01); **G04B 47/04** (2006.01)

CPC (source: EP)  
**G04B 47/003** (2013.01); **G04B 47/048** (2013.01)

Citation (search report)  
• [X] DE 2058790 A1 19720629 - DUROWE GMBH  
• [Y] CH 46063 A 19100117 - STEIGER HENRI L [CH]  
• [YA] US 3452540 A 19690701 - BACKO URSULA  
• [A] CH 684456 A  
• [A] DE 9419556 U1 19950202 - SCHREIBER RALF [DE]

Designated contracting state (EPC)  
DE GB IT

DOCDB simple family (publication)  
**EP 0811896 A1 19971210**; FR 2749410 A1 19971205; FR 2749410 B1 19980821

DOCDB simple family (application)  
**EP 97420083 A 19970604**; FR 9607173 A 19960604