

Title (en)

Wrist-watch provided with means for receiving radio messages.

Title (de)

Funksprüche empfangende Armbanduhr.

Title (fr)

Montre-bracelet apte à recevoir des messages radiodiffusés.

Publication

EP 0460526 B1 19941130 (FR)

Application

EP 91108796 A 19910529

Priority

CH 190990 A 19900607

Abstract (en)

[origin: EP0460526A1] The wrist watch intended to receive radio messages includes the assembly of a movement, of a middle part (4) and of a back (44). The movement comprises a plate (13) receiving: means (1, 2) of displaying the time, a first battery for operating the said means, a cell (16) for displaying messages, a first glass (21), electronic circuits (18), a case (24) for receiving a second battery (25) and an aerial formed of a coil containing turns (23) coiled around the movement and bearing on the first glass and on the case. The middle part includes a second glass (41) and tops off the upper part of the movement. The back covers the lower part of the movement and is provided with a lateral opening (47) giving access to the second battery in order to enable it to be changed. <IMAGE>

IPC 1-7

G04G 1/00; G04B 47/02; G04C 10/00

IPC 8 full level

G04B 37/05 (2006.01); **G04B 47/02** (2006.01); **G04C 3/00** (2006.01); **G04C 10/00** (2006.01); **G04G 1/00** (2006.01); **G04G 1/06** (2006.01);
G04G 9/00 (2006.01); **G04G 21/04** (2013.01); **G04G 99/00** (2010.01); **H04B 7/00** (2006.01)

CPC (source: EP KR US)

G04B 47/025 (2013.01 - EP US); **G04C 10/00** (2013.01 - EP KR US); **G04G 9/0082** (2013.01 - EP US); **G04G 21/04** (2013.01 - EP US);
G04R 60/06 (2013.01 - EP US); **G04R 60/10** (2013.01 - EP US)

Cited by

US5329501A; US5285426A; EP2477084A1; EP0741433A1; EP0741434A1; EP0608734A3; EP0569868A1; US5268880A; CH682969GA3;
US8867321B2; WO9947985A1; WO2012097892A1; WO9415316A3

Designated contracting state (EPC)

AT BE DE DK ES FR GB GR IT LU NL SE

DOCDB simple family (publication)

EP 0460526 A1 19911211; EP 0460526 B1 19941130; AR 246624 A1 19940831; AT E114834 T1 19941215; AU 641877 B2 19930930;
AU 7821091 A 19911212; BR 9102317 A 19920114; CA 2044054 A1 19911208; CH 679356 B5 19920814; CH 679356G A3 19920214;
CN 1033343 C 19961120; CN 1057117 A 19911218; DE 69105356 D1 19950112; DE 69105356 T2 19950601; DK 0460526 T3 19950508;
ES 2067799 T3 19950401; FI 100682 B 19980130; FI 912713 A0 19910605; FI 912713 A 19911208; GR 3015147 T3 19950531;
HK 1007206 A1 19990401; IE 911643 A1 19911218; IL 98118 A0 19920621; IL 98118 A 19940125; JP 3066612 B2 20000717;
JP H04249792 A 19920904; KR 0153534 B1 19981215; KR 920001282 A 19920130; NO 179156 B 19960506; NO 179156 C 19960814;
NO 912172 D0 19910606; NO 912172 L 19911209; US 5172348 A 19921215; ZA 913780 B 19920226

DOCDB simple family (application)

EP 91108796 A 19910529; AR 31988991 A 19910607; AT 91108796 T 19910529; AU 7821091 A 19910606; BR 9102317 A 19910605;
CA 2044054 A 19910606; CH 190990 A 19900607; CN 91103953 A 19910607; DE 69105356 T 19910529; DK 91108796 T 19910529;
ES 91108796 T 19910529; FI 912713 A 19910605; GR 950400367 T 19950222; HK 98106299 A 19980624; IE 164391 A 19910514;
IL 9811891 A 19910513; JP 15219291 A 19910529; KR 910007848 A 19910515; NO 912172 A 19910606; US 71044191 A 19910605;
ZA 913780 A 19910517