

Title (en)

Dial for an instrument and a watch.

Title (de)

Instrumenten- und Uhrenzifferblatt.

Title (fr)

Cadran pour appareil et montre.

Publication

EP 0310007 A1 19890405 (FR)

Application

EP 88115947 A 19880928

Priority

CH 381287 A 19871001

Abstract (en)

Instrument comprising a dial comprising distinct zones composed of ring sectors 2.1, 2.2, and 2.3, which can be adjusted as a function of a device, respectively, for manual correction and for selection. <IMAGE>

Abstract (fr)

Appareil comprenant un cadran comprenant des zones distinctes constituées par les secteurs de couronne 2.2, 2.2 et 2.3 réglables en fonction d'un dispositif, respectivement, de correction manuelle et de sélection.

IPC 1-7

G04B 19/06; G04B 19/28

IPC 8 full level

G04B 19/06 (2006.01); **G04B 19/28** (2006.01)

CPC (source: EP US)

G04B 19/065 (2013.01 - EP US); **G04B 19/283** (2013.01 - EP US)

Citation (search report)

- FR 2112012 A1 19720616 - MEYER & GRANDGIRARD [FR]
- CH 468728 A 19690215 - GEN ELECTRIC [US]
- CH 339887 A 19590715 - GILOMEN ONSA WATCH HANSJOERG [CH]
- CH 585424 B5 19770228 - ERARD RAOUL HENRI
- DE 2015446 A1 19701112
- CH 88000 A 19210201 - LEON VERMOT [FR]

Cited by

EP2031469A1; EP0628895A1; US5521889A; GB2243000A; GB2243000B; CN109313413A; WO9619755A1; WO2009027490A1; US8134892B2

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

EP 0310007 A1 19890405; EP 0310007 B1 19921119; CH 677057 B5 19911015; CH 677057G A3 19910415; DE 3876060 D1 19921224;
DE 3876060 T2 19930513; HK 46294 A 19940520; US 4982388 A 19910101

DOCDB simple family (application)

EP 88115947 A 19880928; CH 381287 A 19871001; DE 3876060 T 19880928; HK 46294 A 19940512; US 25213188 A 19881003