

Title (en)

TIMEPIECE STOP-CAGE WITH BLADE FOR STOPPING THE CAGE

Title (de)

ANSCHLAGKÄFIG FÜR UHR MIT KÄFIGANSCHLAGBLATT

Title (fr)

STOP-CAGE D'HORLOGERIE A LAME D'ARRÊT DE CAGE

Publication

EP 3770695 B1 20220112 (FR)

Application

EP 19187811 A 20190723

Priority

EP 19187811 A 20190723

Abstract (en)

[origin: RU2741258C1] FIELD: watches and other time measuring instruments.SUBSTANCE: limiting device (100) comprises oscillator (200) and is configured to lock this oscillator (200) supported by tourbillon (300) carriage (10) or carrousel, wherein carriage (10) comprises carriage (5) of carriage, driven by clock power (1000) source (400) or clock mechanism (800) by a system of gear wheels, and supports trigger mechanism (700) interacting with oscillator (200) and containing trigger wheel tribable (201); wherein this device (100) comprises control bar (3) interacting with a control element located outside of tourbillon (300) or carrousel, for pushing, in fact, in radial direction relative to carriage axis (D), elastic strip (4) made with possibility of pressing on carriage (5) of carriage for carriage (10) stopping, at transition of control element from initial position into working position and stay at distance from wheel (5) of carriage, when control element is in its initial position.EFFECT: described is clock carriage carriage stop with carriage carriage stop strip.8 cl, 6 dwg

IPC 8 full level

G04B 17/28 (2006.01)

CPC (source: CN EP KR RU US)

G04B 1/00 (2013.01 - RU); **G04B 13/00** (2013.01 - KR); **G04B 13/02** (2013.01 - US); **G04B 15/14** (2013.01 - KR US);
G04B 17/04 (2013.01 - CN KR); **G04B 17/20** (2013.01 - CN); **G04B 17/285** (2013.01 - CN EP KR US); **G04B 17/32** (2013.01 - CN KR);
G04B 27/004 (2013.01 - KR); **G04B 27/02** (2013.01 - CN); **G04B 29/04** (2013.01 - CN)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3770695 A1 20210127; EP 3770695 B1 20220112; CN 112305893 A 20210202; CN 112305893 B 20220218; JP 2021018243 A 20210215;
JP 7015873 B2 20220203; KR 102410079 B1 20220616; KR 20210012923 A 20210203; RU 2741258 C1 20210122; TW 202105096 A 20210201;
TW I743839 B 20211021; US 11604434 B2 20230314; US 2021026302 A1 20210128

DOCDB simple family (application)

EP 19187811 A 20190723; CN 202010718597 A 20200723; JP 2020117503 A 20200708; KR 20200087662 A 20200715;
RU 2020124365 A 20200722; TW 109120386 A 20200617; US 202016901112 A 20200615