

Title (en)
Bracelet clasp

Title (de)
Armbandverschluss

Title (fr)
Fermoir de bracelet

Publication
EP 2870893 A1 20150513 (FR)

Application
EP 13192011 A 20131107

Priority
EP 13192011 A 20131107

Abstract (en)
[origin: US2015121668A1] The bracelet clasp includes a rectangular base element wherein each of the long sides is formed of side bars each formed of at least two leaf springs forming an elastic device allowing first and second folding parts to be locked onto said base element and disengaged therefrom when a pressure is exerted simultaneously on said side bars.

Abstract (fr)
Le fermoir du bracelet comprend un élément de base (50) rectangulaire dont chacun des grands côtés est formé de longerons (1, 2) faits chacun d'au moins deux lames à ressort (5,6 ; 7, 8) constituant un dispositif élastique permettant l'accrochage de premier (3) et second (4) dépliants sur l'élément de base et le décrochage desdits dépliants quand une pression est exercée simultanément sur lesdits longerons (1,2)

IPC 8 full level
A44C 5/24 (2006.01)

CPC (source: EP US)
A44C 5/24 (2013.01 - EP US); **Y10T 24/2155** (2015.01 - EP US); **Y10T 24/2166** (2015.01 - EP US); **Y10T 24/4782** (2015.01 - EP US)

Citation (applicant)

- EP 1925227 B1 20090121 - DEXEL S A [CH]
- CH 703294 A2 20111215 - ALEX WELLENDORFF GMBH & CO KG DR [DE]
- EP 2502515 A1 20120926 - SWATCH GROUP MAN SERV AG [CH]

Citation (search report)

- [AD] CH 703294 A2 20111215 - ALEX WELLENDORFF GMBH & CO KG DR [DE]
- [AD] EP 2502515 A1 20120926 - SWATCH GROUP MAN SERV AG [CH]
- [AD] EP 1925227 B1 20090121 - DEXEL S A [CH]
- [A] DE 102013102662 A1 20130919 - MOMO PLUS AG [CH]

Cited by
CH716147A1; CN110913720A

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 2870893 A1 20150513; EP 2870893 B1 20160608; CN 104621872 A 20150520; CN 104621872 B 20160511; HK 1210580 A1 20160429;
JP 2015089522 A 20150511; JP 5834126 B2 20151216; US 2015121668 A1 20150507; US 9173460 B2 20151103

DOCDB simple family (application)
EP 13192011 A 20131107; CN 201410643096 A 20141107; HK 15111374 A 20151118; JP 2014224998 A 20141105;
US 201414519668 A 20141021