

Title (en)
BRACELET

Title (de)
ARMBAND

Title (fr)
BRACELET

Publication
EP 3573491 A1 20191204 (EN)

Application
EP 17894144 A 20170630

Priority
• CN 201720105039 U 20170124
• IB 2017053964 W 20170630

Abstract (en)

[origin: WO2018138558A1] Provided is a bracelet, comprising: a first separation body (100) connected with a first button body (102) having a accommodation part (104) and a limiting part (105) connected thereof and a second separation body (101) connected with a second button body (103) of which abutment surface having an accommodation slot (109); the accommodation part (104) is located within the accommodation slot (109), slot walls of the accommodation slot are provided with bayonets (106), the limiting part (105) is engaged within the bayonet (106), and the width of the bayonet (106) is smaller than that of the accommodation part (104); a magnetic assembly (107,108) is provided between the bottom of the accommodation slot (109) and the accommodation part (104) for connecting the first button body (102) to the second button body (103); the direction of the suction force generated by the magnetic assembly is parallel to the direction that the accommodation part (104) enters the accommodation slot (109).

IPC 8 full level

A44C 5/00 (2006.01)

CPC (source: EP US)

A44C 5/20 (2013.01 - US); **A44C 5/2071** (2013.01 - EP); **A44C 5/0007** (2013.01 - EP); **A44C 5/003** (2013.01 - EP); **A44C 15/0015** (2013.01 - EP);
A44D 2203/00 (2013.01 - EP US)

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)

WO 2018138558 A1 20180802; AU 2017395171 A1 20190704; CN 206547997 U 20171013; EP 3573491 A1 20191204;
EP 3573491 A4 20201007; JP 2020525057 A 20200827; US 2020077751 A1 20200312

DOCDB simple family (application)

IB 2017053964 W 20170630; AU 2017395171 A 20170630; CN 201720105039 U 20170124; EP 17894144 A 20170630;
JP 2019560498 A 20170630; US 201716474941 A 20170630