Title (en)

COMFORTABLE TO OPERATE TRAVEL ADAPTER

Title (de

BEQUEM BEDIENBARER REISESTECKERADAPTER

Title (fr)

ADAPTATEUR ÉLECTRIQUE DE VOYAGE FACILE À UTILISER

Publication

EP 3535817 B1 20210106 (DE)

Application

EP 17804453 A 20171101

Priority

- EP 16196766 A 20161101
- EP 2017077976 W 20171101

Abstract (an

[origin: CN207217954U] The utility model relates to a travel changeover plug, the aviation plug is provided with a housing, the first plug (38 of socket and at least first standard, 84) Second plug (28 with the second standard, 86), every plug is distributed the drive slider, the drive slider is externally directd and is designed and remove the plug between await orders position and using location through the spout ofcasing, the position plug is located the casing basically in awaiting orders, outside but the casing is placed in to using location plug land used, first plug is ended component (106A) by the first card of distribution respectively with the second plug and ends component (106B) with the second card, so that respectively when first, motion that the second card ends the component stops firstly respectively when receiving the restriction, the removal of second plug between await orders position and using location, still setting up at least one fender and holding slider (100A), it ends the route of component and the route that prevents first card to end the component in the second place at the first card of primary importance release, and the second card ends the component and acts on the position that the slider was held to the fender.

IPC 8 full level

H01R 27/00 (2006.01); H01R 31/06 (2006.01)

CPC (source: CN EP US)

H01R 13/35 (2013.01 - US); H01R 13/502 (2013.01 - US); H01R 13/514 (2013.01 - CN); H01R 13/629 (2013.01 - CN); H01R 27/00 (2013.01 - EP US); H01R 27/02 (2013.01 - CN); H01R 31/06 (2013.01 - CN 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

DOCDB simple family (publication)

**EP 3316422 A1 20180502**; AU 2017353341 A1 20190502; CN 108011268 A 20180508; CN 108011268 B 20201020; CN 207217954 U 20180410; EP 3535817 A1 20190911; EP 3535817 B1 20210106; JP 2019534536 A 20191128; US 10784637 B2 20200922; US 2019312395 A1 20191010; WO 2018083129 A1 20180511

DOCDB simple family (application)

**EP 16196766 Á 20161101**; AU 2017353341 A 20171101; CN 201710181366 A 20170324; CN 201720293409 U 20170324; EP 17804453 A 20171101; EP 2017077976 W 20171101; JP 2019522694 A 20171101; US 201716346852 A 20171101