

Title (en)

TRANSPORT-SAFE TRAVEL PLUG ADAPTER

Title (de)

TRANSPORTSICHERER REISESTECKERADAPTER

Title (fr)

ADAPTATEUR DE VOYAGE À SÉCURITÉ DE TRANSPORT

Publication

EP 3535818 A1 20190911 (DE)

Application

EP 17804454 A 20171101

Priority

- EP 16196769 A 20161101
- EP 2017077980 W 20171101

Abstract (en)

[origin: CN207217953U] The utility model relates to travel changeover plug with casing, socket (16), and first plug (38, 84) of at least first standard, wherein, first plug is distributed driving element (22, 24), and it designs to become to await orders and removes between position and using location the plug is in the position of awaiting orders the plug is arranged in basically in the casing, in using location but the plug land used is placed in outside the casing, and, the plug is distributed locking component (106A), through it the plug can be ended in await orders on the position and can appear and open position and closed position, wherein, work as when the locking component is in its closed position the locking component will the plug end in await orders on the position to, through removing first plug can with the locking component by it shifts to closed position to open the position.

IPC 8 full level

H01R 24/70 (2011.01); **H01R 24/78** (2011.01); **H01R 27/00** (2006.01); **H01R 31/06** (2006.01); **H01R 103/00** (2006.01)

CPC (source: CN EP)

H01R 27/00 (2013.01 - EP); **H01R 27/02** (2013.01 - CN); **H01R 31/06** (2013.01 - CN EP); **H01R 24/70** (2013.01 - EP); **H01R 24/78** (2013.01 - EP); **H01R 2103/00** (2013.01 - EP)

Citation (search report)

See references of WO 2018083131A1

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 3316423 A1 20180502; CN 108011266 A 20180508; CN 108011266 B 20200717; CN 207217953 U 20180410; EP 3535818 A1 20190911; EP 3535818 B1 20220706; WO 2018083131 A1 20180511

DOCDB simple family (application)

EP 16196769 A 20161101; CN 201710181355 A 20170324; CN 201720293374 U 20170324; EP 17804454 A 20171101; EP 2017077980 W 20171101