

Title (en)

Arrangement between two complementary contact-elements, assembled by electrical connection.

Title (de)

Anordnung zwischen zwei durch Verbinden zusammengefügter elektrischer KontaktPartner.

Title (fr)

Agencement entre deux éléments de contact complémentaires, assemblés par connection électrique.

Publication

EP 0660448 A3 19970730 (DE)

Application

EP 94117783 A 19941110

Priority

DE 9319693 U 19931221

Abstract (en)

[origin: EP0660448A2] In the case of an arrangement between two electrical contact mating elements which are joined together by connection and one of which is fixed in a stationary manner in a housing of an electrical appliance using a detachable latching connection and is inaccessible after manufacture of the electrical appliances being completed, while the other contact mating element is accessible in order to release the electrical connection and can be withdrawn from the stationary contact mating element, that contact mating element which is arranged in a stationary manner is surrounded by a protective housing which holds said contact mating element in the contact position while the electrical connection is being released and joins together and screens the stationary contact mating element and its contact points to a very large extent. <IMAGE>

IPC 1-7

H01R 13/506; H01R 13/74

IPC 8 full level

F25D 29/00 (2006.01); **H01R 13/74** (2006.01); **H01R 13/506** (2006.01); **H01R 13/516** (2006.01)

CPC (source: EP)

F25D 29/005 (2013.01); **H01R 13/741** (2013.01); **F25D 2400/08** (2013.01); **F25D 2400/40** (2013.01); **H01R 12/721** (2013.01);
H01R 13/506 (2013.01); **H01R 13/516** (2013.01)

Citation (search report)

- [A] DE 9112478 U1 19920123
- [A] DE 8912275 U1 19891130

Cited by

EP4067794A1; EP4283231A4; US11493259B2; EP4209736A4; EP2280235A3; US7296432B2; WO03085339A1

Designated contracting state (EPC)

DE ES FR IT SE

DOCDB simple family (publication)

DE 9319693 U1 19940407; EP 0660448 A2 19950628; EP 0660448 A3 19970730

DOCDB simple family (application)

DE 9319693 U 19931221; EP 94117783 A 19941110